

# Architectural Hardware

Pricelist 29 August 13, 2018



## dormakaba 🚧

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#### Terms of Sale

(Effective August 13, 2018)

**Prices** — The price list in effect on the date the customer order is received will determine billing price. Orders requiring price protection must be clearly indicated and received prior to the effective date of the price list increase. Delivery of price-protected orders will only be honored for immediate shipment. Orders requiring delivery in excess of three (3) months will be billed at prices in effect at time of shipment, unless otherwise quoted in writing by dormakaba. Prices and availability subject to change without notice.

Terms - 1% -10 days; Net - 30.

**Orders** — We reserve the right to decline the whole or part of orders in which price, finishes, or quantity of goods or credit status of the buyer is not satisfactory to us. We reserve the right to discontinue items or change specifications at any time without notice and without incurring any obligations. dormakaba cannot be held liable for extended delivery dates that may result in the cancellation of an order.

**Acknowledgements** — Acknowledgements are exact copies of the manufacturing order and should be checked upon receipt. If incorrect, please notify us immediately.

**Cancellations** — While dormakaba will attempt to comply with customer's telephone or written change orders and/or cancellations, we cannot guarantee that they can be accomplished before shipment. Appropriate handling charges on returns will be exercised if the order has been shipped before processing a change order request. **A cancellation or change charge will apply if any costs for material or labor have been incurred prior to notification by customer of the change.** 

**Shipments** — Shipment dates are contingent upon conditions at the time of order acknowledgement and can be subject to delays caused by shortages of materials, strikes, or other labor problems, equipment failure, fire, flood or other acts of God, or causes beyond our control. dormakaba will not be liable under any circumstances for consequential damages arising from any delays.

**Claims** — All claims, whether referring to errors in prices, in filling orders, or for defective goods, must be submitted IN WRITING within 30 days after receipt of shipment. Requests for tracing of all lost shipments must be submitted IN WRITING within 30 days or the liability and risk is placed on the purchaser. All issued documents by a carrier confirming receipt of a shipment must be honored by the purchaser.

**Return Goods** — Returned goods will not be accepted unless authorized by a Return Goods Authorization (RGA) in writing within 120 days of invoice date. An RGA becomes void 30 days after its issue date. Credit will be given for products that are current production, new, unused, and in undamaged condition as received at the dormakaba facility. A minimum 35% restock charge will apply. For Lock returns, please call customer service at 800-523-8483 for shipping information. Exit devices should be shipped to dormakaba USA Inc. Returns Department, 1003 West Broadway, Steeleville, Illinois 62288. All other products should be shipped to dormakaba USA Inc. Returns Department, Dorma Drive, Reamstown, PA 17567. Returned material must be freight prepaid. Any exceptions to this policy will be noted on the RGA document.

To protect our customers from liability, do not sign the delivery receipt until shipment has been inspected thoroughly.

Customer is responsible to make necessary notations on the delivery receipt after inspection. Failure to note damaged items and/or shortages on the receipt releases dormakaba from all liability; therefore, customer is responsible for any replacement costs. If damage or shortage is noted, please notify your dormakaba customer service representative within 48 hours of receiving your shipment.

**Product Modifications** — Unauthorized modifications to dormakaba USA Inc. (dormakaba) products by a third party will void the factory limited warranty. For a full description, please refer to the LIMITED WARRANTY POLICY. Any listings and/or certifications, such as Underwriters Laboratory, ANSI/BHMA certification, and other similar listings, do not apply to products modified outside dormakaba's U.S. plants. Any modified product cannot be advertised, promoted or sold as a dormakaba product. The party, or parties, modifying dormakaba products bear sole and complete responsibility for the modified product.

## Freight Policy

(Effective August 13, 2018)

#### Freight Policy for Consignees within Contiguous United States

Customer orders that exceed \$5,000 (USD) in net value (before tax and freight) will be shipped by a carrier selected by dormakaba, freight prepaid as a single shipment to a single business destination within the contiguous United States. Other terms apply to Alaska, Hawaii, Puerto Rico, and export orders. When a customer requests either multiple destinations or multiple shipments to the same destination, the \$5,000 minimum will apply to each shipment requested. Items backordered from an order qualifying for prepaid shipping charges will be shipped prepaid.

Orders less than \$5000 in net value will be shipped by a carrier selected by dormakaba, with shipping and handling charges added to the customer's invoice.

All charges resulting from customer designated carrier, air freight, special handling, special routing or other freight services requested by the customer will be prepaid and added to the customers invoice.

All goods ship F.O.B. factory. Title and risk of loss pass to the customer upon tender of shipment to the carrier. If product is damaged in transit, consignee must file claim with the carrier.

#### Freight Policy for Consignees in Alaska, Hawaii, Puerto Rico, and Destinations Outside the Contiguous United States

Customer orders that exceed \$5,000 (USD) in net value (before tax and freight) will be shipped by a carrier selected by dormakaba, freight prepaid to a U.S. airport or port of exit for single shipment orders. When a customer requests either multiple destinations or multiple shipments to the same destination, the \$5,000 minimum will apply to each shipment requested. Items backordered from an order qualifying for prepaid shipping charges will be shipped prepaid as Buyer's exclusive remedy.

At dormakaba's option, this freight policy may be subject to special terms and conditions for certain export orders. Orders less than \$5000 in net value will be shipped to a US airport or port of exit by a carrier selected by dormakaba, with shipping and handling charges added to the customer's invoice.

All charges resulting from customer designated carrier, air freight, special handling, special routing, or other freight services requested by the customer will be prepaid and added to the customer's invoice.

All goods ship F.O.B. factory. Customer shall be responsible for obtaining insurance. Title and risk of loss for products shall pass when made available to customer on delivery to carrier in the United States; provided that if payment has not been made at the time of shipment, dormakaba shall retain title (but not risk of loss) until payment has been made. If product is damaged in transit, customer must file claim exclusively with airline, carrier, vessel and/or insurance company; provided, however, that if dormakaba has not received payment in full at the time the product is damaged in transit, dormakaba shall have the right to file claim exclusively with airline, carrier, vessel and/or insurance company.

## **Limited Warranty Policy**

(Effective August 13, 2018)

For projects located in the United States and Canada, all products sold are warranted to be free from defects in workmanship and materials for the periods listed in the table below, from the date of manufacture. THIS COMPRISES SELLER'S SOLE AND EXCLUSIVE WARRANTY AND IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, WRITTEN OR ORAL, EXPRESSED OR IMPLIED, STATUTORY OR OTHERWISE CONCERNING THE PRODUCTS, AND ALL OTHER WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR INTENDED PURPOSE, ARE HEREBY DISCLAIMED AND EXPRESSLY EXCLUDED. SELLER DOES NOT WARRANT AGAINST UNITED STATES PATENT INFRINGEMENT BY WAY OF THE USE OF PRODUCTS IN COMBINATION WITH OTHER PRODUCTS.

Limited warranty period (yed	ars) by product (from date of manufacture)	Mechanical	Electrical
Door Controls	TS93, 8900, 8600, 7400, 7300, BTS75V, BTS80	25	N/A
	U1500	10	N/A
	ITS, RTS	5	N/A
	EMR, EMF, 1800, GSR	25	2
	EMB, EM, EAC, ED900	2	2
	LM, 900, 700	2	N/A
Exit Devices	9000	10	2
	8000	5	2
Mullions		2	2
Mechanical Locks	M9000, D900, C800, D800	10	2
	CL/CK700, J300, DB600	5	N/A
	C500, T900	3	N/A
	C300	1	N/A
	SKC Keys	Lifetime	N/A
Electronic Locks	InSync, SAM RF	1*	1*
	E-Plex/Powerplex	3	3
Sliding Systems	MUTO	2	N/A
All other products not listed		2	1

<sup>\*</sup>Term begins at start of installation

For projects located outside the United States or Canada, the limited warranty period for all products is 1 year from the date of manufacture. dormakaba regional businesses located outside the United States or Canada may offer different warranty periods. "United States and Canada" is defined as the several states of the United States, the District of Columbia, the commonwealths, territories and possessions of the United States and the provinces and territories of Canada.

None of the warranties set forth herein shall extend to any products or parts thereof that have been subjected to improper installation, lack of, or improper, maintenance, improper storage, shipping and handling, ordinary wear and tear, misuse, neglect, accident, unauthorized service, use of unauthorized parts, or performance of repairs, modifications or attachment to other products outside of Seller's plant. These warranties shall neither extend to nor cover any labor charges for replacement of products or parts, adjustments, or repairs, or any other work, which costs shall be the sole responsibility of Buyer. These warranties are extended only to Seller's distributors of products and the first user who purchases products for purposes other than resale (collectively, "Buyer").

Buyer's sole and exclusive remedy against Seller for any claim, whether in contract, tort or otherwise, arising out of, or resulting from the purchase of the products shall be limited to the repair or replacement of any product or part thereof, which is proved to be other than as warranted, or, at the sole option of Seller, to the issuance of a credit in an amount not to exceed the cost of the repair or replacement. In no event shall Seller be liable to Buyer or any other party for, and Buyer waives, any and all other damages, including, without limitation, incidental, special, indirect, collateral, punitive or consequential damages, including, without limitation, loss of profits, or loss of use damages or downtime costs. If a product is claimed to be other than as warranted, Seller, upon notice promptly given, will either examine the goods at Buyer's site or issue shipping instructions for return of product to the Seller (transportation costs prepaid by Buyer and all cost associated with the removal and reinstallation of such product to be the sole responsibility of Buyer).

Any representations, warranties or promises inconsistent with, or in addition to, the warranties contained herein are unauthorized and shall not be binding upon Seller. Because Seller has no control over the conditions under which its products are used, Seller specifically does not warrant the adequacy or sufficiency of any advice or recommendations given to Buyer. Nor does Seller warrant that every Seller product complies with every code, standard or regulation in every community except as specifically stated in a published Seller catalog or in writing signed by an officer of Seller. Seller shall not be bound by the terms of any agreements between a Buyer and third parties.

dormakaba

✓ Finishes Cross Reference

## Finishes Cross Reference\*

(Effective August 13, 2018)

Finish Description	Finish Appearance	dormakaba/BHMA Code	Nearest U.S. Equivalent
Brass	Bright	605	US3
	Satin	606	US4
Bronze	Polished	611	US9
	Satin	612	US10
	Oil Rubbed/Dark Satin	613	US10B
Nickel	Bright	618	US14
	Satin	619	US15
Chrome	Bright	625	US26
	Satin	626	US26D
Stainless	Bright	629	US32
	Satin	630	US32D
Aluminum	Satin Anodized	628	US28
Dark Oxidized Bronze	Satin Anodized	710	US10B
Flat Black	Anodized	711	US19
Aluminum	Painted or Powder Coated	689	US28
Dark (Statuary) Bronze	Painted or Powder Coated	690	US20
Light (Dull) Bronze	Painted or Powder Coated	691	US10
Black	Painted or Powder Coated	693	Black Anodized
Dark (Duronodic) Bronze	Painted or Powder Coated	695	Dark Bronze Anodized
Satin Brass (Gold)	Painted or Powder Coated	696	US4
Primed	Painted or Powder Coated	600	USP
Custom	Painted or Powder Coated	Custom	RAL Pallet
Designer	Painted	Designer	Sample Match

<sup>\*</sup> Excluding Mechanical Locks, Architectural Pulls & Handles, and Sliding Systems. See appropriate product section for available finishes.

Reference: ANSI A156.18 American National Standard for Materials and Finishes

600 Series Plated Finishes designate the appearance of the finish, regardless of the base material. For example, 605 defines a polished brass material, but 605 can be any base material, like steel or stainless, that is finished to provide the appearance of polished brass.

Standard sprayed finishes are shown above.

For a **Custom Color**, refer to the Custom Color Pallet. For Door Controls, a \$105.00 net setup fee per purchase order, per color will be charged. For exits and trim, a \$115.00 net setup fee per purchase order, per color will be charged. For a copy of the Custom Color Pallet, please contact your Representative or our Customer Service Department. Locks are NOT included in the Custom Color program.

For a **Designer Color**, custom matched to a supplied sample, three (3) each 2" × 3" color chip samples are required. For Door Controls, a non-refundable fee of \$260.00 net is required per color match request, per order prior to processing. For exits and trim, non-refundable \$415.00 net fee is required per color match request, per order prior to processing. Allow six (6) weeks for designer color development. If a match can not be made to the customer's satisfaction after three (3) attempts, dormakaba reserves the right to decline the order. Metallic colors are difficult to duplicate and may be rejected. Locks are NOT included in the Designer Color program.

 $Please\ contact\ our\ Sales\ Service\ Department,\ or\ your\ local\ sales\ representative\ for\ further\ information.$ 

## Select Service Quick Ship Program

# For smaller orders of popular products when you need them fast —we have you covered

dormakaba's Select Service Quick Ship program offers complete nationwide coverage. Eligible products ship within 24 hours.

To order, indicate **Select Service** on your Purchase Order and send by email or fax:

hardwareselect.us@dormakaba.com | 866-376-7632



#### Contents

Locks	S2
Exit Devices	S6
EAC Components	S8
Low Energy Operator	S9
Surface Closers	S10
Electromagnetic Door Holders	S12
Concealed Closers/Pivots	S12

#### NOTES:

- Standard freight and discount schedules and terms of sale apply. Please refer to current price list for details.
- We reserve the right to limit quantities or decline an order if the credit status of the buyer is not satisfactory.
- · Orders cannot be cancelled.
- Select Service Quick Ship available only in the United States.
- All prices in U.S. dollars.
- $\,$  Products and prices are subject to change without notice.
- · Limited quantities available.

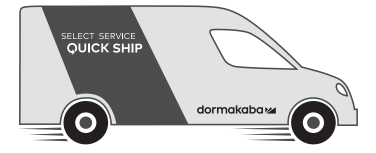
#### Key

- "New" to Select Service, Available in East and West Coast Warehouse
- Available in East and West Coast Warehouse
- Available only in East Coast Warehouse

## Locks

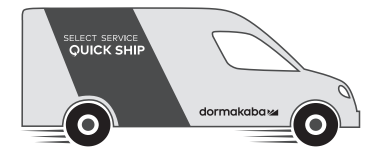
#### C800 Series Grade 1 Cylindrical Lever Locks

PN#	Warehouse	Product	Lever	Rose	Latch	Strike	Finish	Keying	List \$
626 Finish,	E Rose								
33800001		C801 Single Dummy	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	178
33800002		C810 Passage	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	415
33800003		C840 Privacy	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	476
33800004		C853D Entry	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800005		C853J Entry	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552
33800006		C870D Classroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800007		C870J Classroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552
33800008		C880D Storeroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800009		C880J Storeroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552
626 Finish,	C Rose								
33800155		C801 Single Dummy	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	178
33800156		C810 Passage	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	415
33800157		C840 Privacy	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	476
33800158		C853D Entry	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800159		C853J Entry	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552
33800160		C870D Classroom	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800161		C870J Classroom	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552
33800162		C880D Storeroom	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	552
33800163		C880J Storeroom	LR	С	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	552



#### CL700 Series Grade 2 Cylindrical Lever Locks

PN#	Warehouse	Product	Lever	Rose	Latch	Strike	Finish	Keying	List \$
626 Finish									
33800012		CL701 Single Dummy	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	107
33800013		CL710 Passage	LR	E	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	187
33800014		CL740 Privacy	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	213
33800015		CL753D Entry	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SC KD	273
33800016		CL753J Entry	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	273
33800017		CL770D Classroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SC KD	273
33800018		CL770J Classroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	273
33800019		CL780D Storeroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SC KD	273
33800020		CL780J Storeroom	LR	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	IC	273
33800063	E	CL701 Single Dummy	LC	E	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	107
33800064	E	CL710 Passage	LC	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	187
33800065	E	CL740 Privacy	LC	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	_	213
33800066	E	CL753D Entry	LC	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	273
33800067	E	CL770D Classroom	LC	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	273
33800068	E	CL780D Storeroom	LC	Е	2-3/4" - 1-1/8" Face	ANSI 4-7/8"	626	SCKD	273





#### C500 Series Economy Grade 2 Cylindrical Lever Locks

PN#	Warehouse	Product	Lever	Rose	Latch	Strike	Finish	Keying	List \$
626 Finish									
33800024		C501 Single Dummy	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	66
33800025		C510 Passage	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	111
33800026		C540 Privacy	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	114
33800027		C553D Entry	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123
33800028		C553J Entry	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	IC	123
33800029		C570D Classroom	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123
33800030		C570J Classroom	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	IC	123
33800031		C580D Storeroom	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123
33800032		C580J Storeroom	LR	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123
33800033		C501 Single Dummy	LC	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	66
33800034		C510 Passage	LC	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	111
33800035		C540 Privacy	LC	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	_	114
33800036		C553D Entry	LC	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123
33800037		C580D Storeroom	LC	С	2-3/4" - 1" Face with Filler	ANSI 4-7/8"	626	SCKD	123

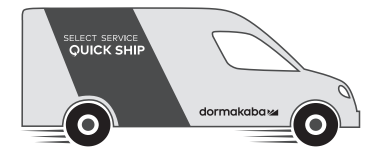


#### C300/J300 Series Grade 2 Cylindrical and Interconnected Locks

PN#	Warehouse	Product	Function	Lever	Latch	Strike	Finish	Keying	List \$
626 Finish									
33800105		C301	Single Dummy	LR	_	_	626	_	33
33800140		C310	Passage	LR	238N 100R	Full Lip Radius	626	_	65
33800142		C340	Privacy	LR	238N 100R	Full Lip Radius	626	_	69
33800141		C310	Passage	LC	238N 100R	Full Lip Radius	626	_	65
33800143		C340	Privacy	LC	238N 100R	Full Lip Radius	626	_	69
33800126		J310	Entry, Single Cylinder	LR	234F 118S	T Strike	626	SCKD	345

#### Deadbolts

Warehouse	Product	Latch	Finish	Keying	List \$
	DB660D Cylinder × Turn	Adj, 1" Face with Filler	630	SCKD	84
	DB660J Cylinder × Turn	Adj, 1" Face with Filler	630	IC	84
	DB660D Cylinder × Turn	Adj, 1" Face with Filler	626	SCKD	84
	DB660J Cylinder × Turn	Adj, 1" Face with Filler	626	IC	84
	Warehouse	■ DB660D Cylinder × Turn ■ DB660J Cylinder × Turn ■ DB660D Cylinder × Turn	■ DB660D Cylinder × Turn Adj, 1" Face with Filler ■ DB660J Cylinder × Turn Adj, 1" Face with Filler ■ DB660D Cylinder × Turn Adj, 1" Face with Filler	■ DB660D Cylinder × Turn Adj, 1" Face with Filler 630   ■ DB660J Cylinder × Turn Adj, 1" Face with Filler 630   ■ DB660D Cylinder × Turn Adj, 1" Face with Filler 626	■ DB660D Cylinder × Turn Adj, 1" Face with Filler 630 SCKD   ■ DB660J Cylinder × Turn Adj, 1" Face with Filler 630 IC    DB660D Cylinder × Turn  Adj, 1" Face with Filler  626  SCKD



## Exit Devices

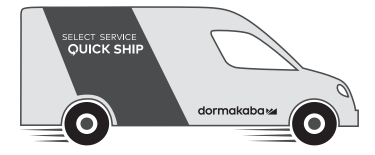
#### 9000 Series Grade 1 Wide Stile Exit Devices

PN#	Warehouse	Product	Length	Height	Hand	Strike	Finish	List \$
11913920		9300	В	_	_	463	689	858
11900100		9300	В	_	_	463	630	1,332
11910310		9300	А	_	_	463	630	1,332
11913937	E	F9300	В	_	_	463	689	1,029
11900104		F9300	В	_	_	463	630	1,496
11910311		F9300	А	_	_	463	630	1,496
11900108	E	9400	В	7'	RHR	426/439	630	1,941
11900107	E	9400	В	7'	LHR	426/439	630	1,941
11900112		F9400	В	7'	RHR	426/439	630	2,129
11900111		F9400	В	7'	LHR	426/439	630	2,129
11914010	E	LB9400 (Less bottom rod)	В	7'	RHR	426	630	1,941
11914009	E	LB9400 (Less bottom rod)	В	7'	LHR	426	630	1,941
11913922	E	LBF9400	В	7'	RHR	426	630	2,129
11913921	E	LBF9400	В	7'	LHR	426	630	2,129
11900116	E	9500 *(08)	В	_	RHR	465	630	1,865

 $<sup>^{\</sup>star}$  For EO, 02, 08, 23 functions use 08 device

#### 9000 Series Wide Stile Trim

PN#	Warehouse	Product	Cylinder	Keying	Finish	List \$
95006897		HRT05	D	SC KD	630	287
95008560		PRT02	_	_	630	187
95008617	E	PRT03	D	SC KD	630	272
95009803	E	YC08	D	SC KD	630	532
95010417		YR08	D	SC KD	630	532
34000001		YR08	L	_	630	502
95010372	E	YR08M (9500 Series Only)	D	SC KD	630	532
95010711	E	YT08	D	SC KD	630	532
95009951		YC23	_	_	630	426
95010564		YR23	_	_	630	426



#### 9000 Series Grade 1 Narrow Stile Exit Devices

PN#	Warehouse	Product	Length	Height	Hand	Strike	Finish	List \$
95058069	E	9700	BB	_	_	430	630	1,626
95058072	E	9800	BB	7'	RHR	426/439	630	2,138
95058071	E	9800	BB	7'	LHR	426/439	630	2,138

#### 9000 Series Narrow Stile Trim

PN#		Product	Cylinder	Keying	Finish	List \$
95058077	E	ZP02	_	_	630	316
95058078	E	ZP03	D	SC KD	630	454
95058082	E	ZR08	D	SC KD	630	532
95058080	E	ZT08	D	SC KD	630	532

#### 8000 Series Grade 1 Standard Exit Devices

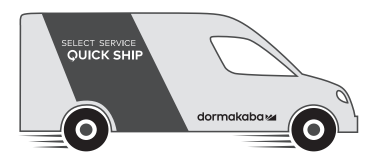
PN#	Warehouse	Product	Length	Height	Hand	Strike	Finish	List \$
11800008		8300	В	_	_	463	689	486
11800194		8300	А	_	_	463	689	486
11800208		F8300	В	_	_	463	689	666
11800006	E	8400	В	7'	RHR	426/439	689	805
34000009	E	8400	В	7'	LHR	426/439	689	805
11800216		F8400	В	7'	RHR	426/439	689	1,024
34000002		F8400	В	7'	LHR	426/439	689	1,024

#### 8000 Series Trim

PN#	Warehouse	Product	Cylinder	Keying	Finish	List \$
95052308	E	8PDT	_	_	689	84
95052326	E	8P03	D	SC KD	689	140
34000005		8R08	D	SC KD	689	308
34000004		8R08	D	SC KD	626	345
34000003		8R08J	J	_	689	308
34000010	E	8R08J	J	_	626	345
95008957		8R23	_	_	689	251
34000006		8R23	_	_	626	286

#### Mullions

PN#	Warehouse	Product	Finish	List \$
95041980		1330-8 (Steel mullion)	600	445
95005018	E	F1300-8 (Fire listed steel mullion)	600	746
3400007		F1340 KR-8 (Fire listed key removable mullion)	600	1,147





#### **Accessories and Service Items**

PN#	Warehouse	Product		Finish	List \$
95009070		SNB Sex Nuts		630	14
95044866		320 Strike – RIM		693	60
95046951		463 Strike – RIM (Fire-rated & NON)		693	62
95046248	E	426 Strike – SVR		693	40
95004861		ETR – Top Rod Extension Kit	(9400 or 9800 series, for doors 8' to 10')	630	101
95004847		ETR – Top Rod Extension Kit	(8400 series, doors from 7'6" to 10')	689	51
95006734		GK9000	(for 9000 series wide stile only)	630	76
95006729		GK8000	(for 8000 series only)	693	76
95008528		Popper (for fire rated LB vert. rod)		N/A	69
95002640	E	8DRKIT (Dogging repair kit)	(for 8000 series only)	N/A	83
95052775	E	9DRKIT (Dogging repair kit)	(for 5000 or 9000 series only)	N/A	83
95052779	E	9GALD (Alum. door bracket & screws)	(for 9100 series only)	N/A	106
95001851	E	BPA-KIT	(for 9000 series wide stile only, size B)	630	614
95002388	E	CD-KIT	(for 9000 series wide stile only, size B)	630	177

# Electronic Access Control Components

#### 1,500 lb Magnetic Locks

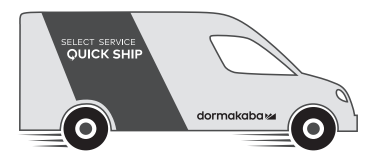
PN#	Warehouse	Product	Description	Finish	List \$
33400014	E	EML310 BA DP 628	Magnetic lock, single door, 1500 lb holding	628	623

#### **Electric Strikes**

PN#	Warehouse	Product	Description	Dual Voltage	Finish	List \$
33400016	E	ES62F FSV 630	Electric strike, fire rated, surface rim	12 or 24 VDC	630	573
33400017	E	ES96F FSV 630	Electric strike, fire rated, modular mortise/cylindrical	12 or 24 VDC	630	568

#### Power Supplies and Accessories

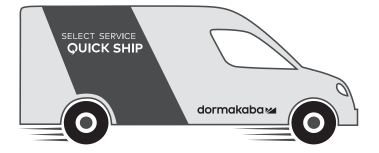
PN#	Warehouse	Product	Description	Dual Voltage	List \$
33400018	E	PS610RF	1.0 A @ 24 VDC filter/reg, class 2 selectable	12 or 24 VDC	427
			output, fire panel interface standard		



# Low Energy Operator

#### ED900

PN#	Warehouse	Product	Arm	Finish	List \$
33700001		ED900	J8	689	5,504
33700002		ED900	Т	689	5,504
33700003		RFR 433 Receiver	_	_	224
08108210		WS1 Wall Switch	_	_	279
33700004		WSRFT 1 433 SQ4 Wall Switch, 4-1/2" Square	_	_	448



## Surface Door Closers

#### **TS93 Series**

PN#	Warehouse	Product	Arm	Cover	Fastener	Finish	List \$
93000706		TS9315 (Cam & roller technology)	Т	FMC	SN3	689	530
93000709		TS9315 (Cam & roller technology)	PT	FMC	SN3	689	530
33400001		TS9315 (Cam & roller technology)	ST	FMC	SN3	689	764

#### 8900 Series

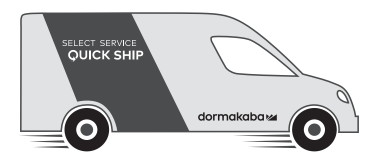
PN#	Warehouse	Body	Arm	Cover	Fastener	Finish	List \$
30000050		8916	AF89P	FC	SN1	689	498
30001450	E	8916	AF89P	FMC	SN1	689	505
30001310		8916	SPA	FC	SN1	689	517
30000054		8916	DS	FC	SN1	689	552
30001076	E	8916	DST	FC	SN1	689	600
30001727		8916	SDS	FC	SN1	689	697
30001728		8916	SDST	FC	SN1	689	744

#### 8600 Series

PN#	Warehouse	Body	Arm	Cover	Fastener	Finish	List \$
28003500		8616	AF86P	COV	SNB1	689	353
28003520	E	8616	AF86P	FC	SNB1	689	359
28003460		8616	ARP	COV	SNB1	689	341
28003550	E	8616	ARP	FC	SNB1	689	347
28010180		8616	FHP	COV	SNB1	689	397
28003730		8616	DS	COV	SNB1	689	413
28010150		8616	DST	COV	SNB1	689	462

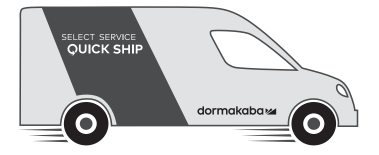
#### 7400 Series

PN#	Warehouse	Body	Arm	Fastener	Finish	List \$
33400003		7436	ARP	COMBO	689	237
33400004		7414	ARP	СОМВО	689	237
28003480		7436	ARP	SNB1	689	244
28001860		7414	ARP	SNB1	689	244



#### Surface Closer Accessories and Service Items

PN#		Product	Finish	List \$
Arms				
08205590		AF89P	689	84
33400007		AF86	689	71
08205630	E	ARP	689	69
33400008		AR	689	62
33400009		FHP	689	116
Backplates				
08211960		BP640C	689	5
08205660	E	BP86	689	31
08098830		BP89	689	33
Covers				
08098840		COV	689	18
33400006		FC	689	23
Drop Plates				
08098810		DP74	689	31
08098820		DP86	689	31
08205680	E	DP86FC	689	31
08096920		DP89	689	33
Miscellaneous	5			
33400005		BSHD	689	26
08032860		P86	689	16
08211160		DPK86	689	9
08111320		DPK89	689	10
08081290		SN1	689	5
08098850		SNB1	689	7



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# Electromagnetic Door Holders

#### **EM Series**

PN#	Warehouse	Package	Finish	List \$
33400011		EM504	689	392
33400010		EM508	689	416

#### **EM Accessories and Service Items**

PN#	Warehouse	Product		Finish	List \$
33400013		ER1.5	(1-1/2" extension rod)	689	63
33400012		ER2.0	(2" extension rod)	689	71

## Concealed Door Closers

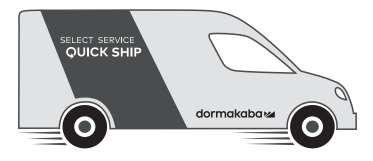
#### ITS Series

PN#	Warehouse	Body	Description	NHO/HO	Finish	List \$
33600001		ITS9613	_	NHO	689	490
33600002		THKIT	(ITS HO Kit)	_	_	62

#### RTS Series

PN#	Warehouse	Package	Spring	Stop	NHO/HO	Extension	List \$
33600003		RTS88	SZ3	105°	NHO	5 mm	410
33600004		RTS88	SZ3	105°	НО	5 mm	410
33600005		RTS88	SZ3	90°	NHO	5 mm	410
33600006		RTS88	SZ3	90°	НО	5 mm	410
33600007		RTS88	BFI	105°	NHO	5 mm	410
33600008		RTS88	BFI	105°	НО	5 mm	410
33600009		RTS88	BFE	105°	NHO	5 mm	410
33600010		RTS88	BFE	105°	НО	5 mm	410
33600047		RTS88	SZ3	105°	NHO	_	410
33600048		RTS88	SZ3	105°	НО	_	410
33600050		RTS88	SZ3	90°	NHO	_	410
33600051		RTS88	BFE	105°	NHO	_	410
33600052		RTS88	BFI	105°	NHO	_	410

NOTE: RTS88 Body only prices above (include mounting brackets)

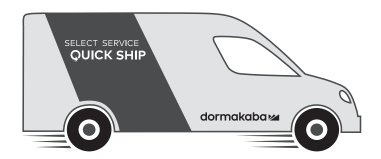


#### RTS Accessories and Service Items

PN#	Warehouse	Model	Description	Finish	List \$
33600011		CRNR BRKT	Header to side Jamb 1" web	_	8
33600012		8835	End load arm 1" web	_	110
33600013		8836	End load arm 7/8" web	_	110
33600014		8837	End load arm 5/8" web	_	110
33600015		8838	End load arm 3/4" web	_	110
33600016		8812	Offset arm	_	164
33600017		8852	Short floor pivot	_	76
33600018		8853	Tall floor pivot	_	76
33600019		8855	Short threshold pivot	_	76
33600022		8532	Steel frame mounting channel	_	59
33600024		8820J	Conversion bracket, Jackson to RTS (use with standard RTS CRNR BRKT)	_	17

#### BTS Series

PN#	Warehouse	Package	Spring	Top Pivot	<b>Bottom Pivot</b>	Cover	Hand	Spindle	HO/HNO	Finish	List \$
33600025		BTS80B	Sz4	8062	7421	7410	_	74010	HO/NHO	626	1,523





#### BTS Accessories and Service Items

PN # Warehous		Product	Hand	Finish	List \$
33600028		BTS80 Sz. 3	<del></del>	(no finish)	1,092
33600029		BTS80 Sz. 4	_	(no finish)	1,092
33600030		BTS80 Sz. 6	_	(no finish)	1,092
33600031		BTS75V NHO 1-4	_	(no finish)	1,000
33600032		BTS75V BF NHO 1-4	<del>-</del>	(no finish)	1,000
33600033		BTS75V 90 HO 1-4	_	(no finish)	1,058
33600034		74003 (Spindle insert)	_	(no finish)	76
33600035		74005 (Spindle insert)	_	(no finish)	76
33600036		74007 (Spindle insert)	_	(no finish)	76
33600037		74010 (Spindle insert)	_	(no finish)	76
33600038		74015 (Spindle insert)	_	(no finish)	100
33600039		74020 (Spindle insert)	_	(no finish)	100
33600040		74025 (Spindle insert)	_	(no finish)	100
33600041		80010 (3° Spindle insert)	LH	(no finish)	76
33600042		80010 (3° Spindle insert)	RH	(no finish)	76
33600043		7410 (BTS80 cover plate)	_	630	121
33600044		7410 (BTS80 cover plate)	_	613	121
33600045		7510 (BTS75V cover plate)	_	630	121
33600046		7510 (BTS75V cover plate)	_	613	121

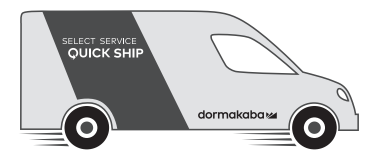
## Pivots

#### LM Series Pivot Sets and Pivot Hardware

PN#	Warehouse	Package	Finish	List \$
33500001		CP440	626/630	340
33500002		OP440 RH	626	426
33500003		OP440 LH	626	426

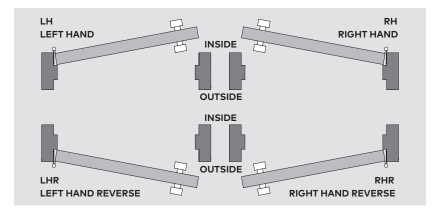
#### LM Pivot Accessories and Service Items

PN#	Warehouse	Product		Finish	List \$
33500004		75220 RH	(3/4" offset intermediate)	626	288
33500005		75220 LH	(3/4" offset intermediate)	626	288

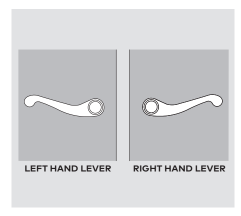


## Locks

#### How to Determine Hand of Door



#### How to Determine Handed Levers



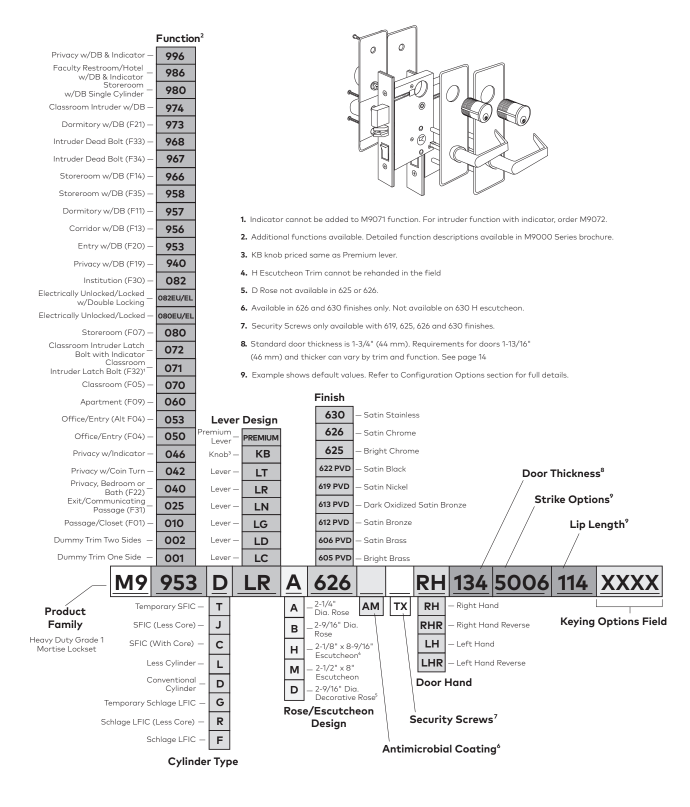
#### **Product Guide**

Yes No Optional	Description	ANSI BHMA	Fire Rated	Standard Cylinder	SFIC	Schlage Style LFIC
M9000 Lock	GR1 Mortise Lock					•
T900 Lock	GR2 Decorative Tubular Lock (M9000 Trim)	0		N/A	N/A	N/A
D900 Dead Bolt	GR1 Small Case Mortise Dead Bolt					
C800 Lever Lock	GR1 Cylindrical Lever Lock					
C800 Knob Lock	GR1 Cylindrical Knob Lock		•			
D800 Dead Bolt	GR1 Tubular Dead Bolt	•	•			
CL700 Lever Lock	GR2 Cylindrical Lever Lock					
CK700 Knob Lock	GR2 Cylindrical Knob Lock					
DB600 Dead Bolt	GR2 Tubular Dead Bolt					
C500 Lever Lock	GR2 Cylindrical Lever Lock					0
C300 Lever Lock	GR2 Cylindrical Lever Lock				0	0
J300 Interconnected Lock	GR2 Interconnected Lock					

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### M9000 Series

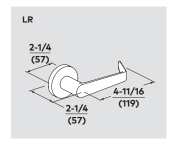
## Ordering Guide

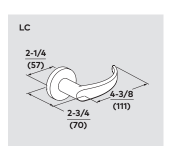


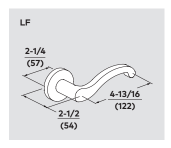
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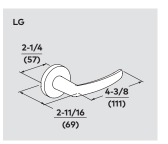
# **Trim Options**

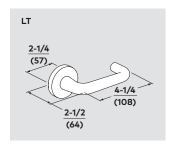
#### Lever Options — Standard

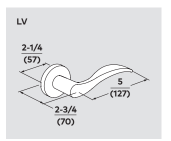


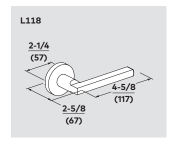




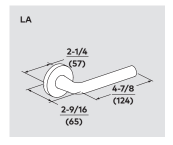


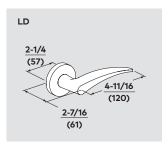


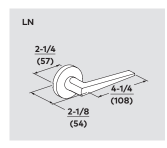


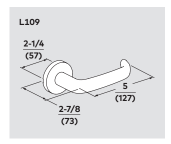


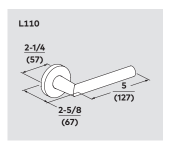
#### Lever Options — Premium

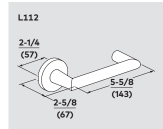


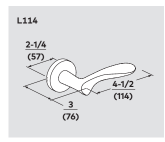


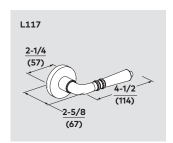


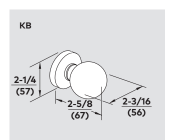












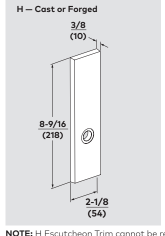
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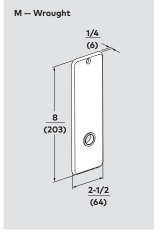
Exit Devices

#### Wrought Roses

#### 

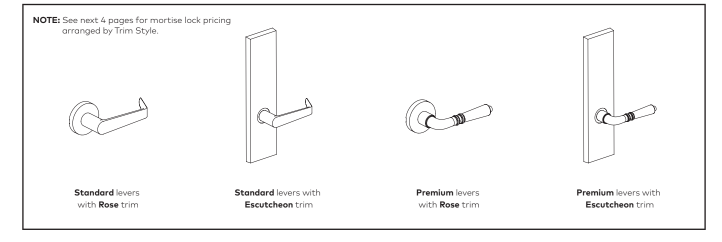
#### Escutcheons





NOTE: H Escutcheon Trim cannot be rehanded in the field.

Finish Availa	ability Chart								
	605	606	612	613	619	622	625	626	630
Standard Le	evers								
LR	•	•	•	•	•	•	•	•	•
LC	•	•	•	•	•	•	•	•	•
LG	•	•	•	•	•	•	•	•	•
LF	•	•	•	•	•	•	•	•	
LT	•	•	•	•	•	•	•	•	•
LV	•	•	•	•	•	•	•	•	
L118		•	•	•	•	•			•
Premium Lev	vers								
LA	•	•	•	•	•	•	•	•	•
LD	•	•	•	•	•	•	•	•	
LN	•	•	•	•	•	•	•	•	
L109		•	•	•	•	•			•
L110	•	•	•	•	•	•	•	•	•
L112		•	•	•	•	•			•
L114	•	•	•	•	•	•	•	•	
L117	•	•	•	•	•	•			•
Knob									
KB		•	•	•	•	•			•



5

# Standard Lever – Rose Styles

Levers: LR, LC, LF, LG, LT, LV, L118

Roses: A, B, D



L118 not available in 605, 625, or 626 finish.

LF and LV not available in 630 finish.

See Lever Finish Availability Chart, page 5.

D rose not available in 625 or 626 finish.

A,B,D Rose

605, 606,
612, 613,
619, 622,
625, 630

ANSI#	Eunstian	Description		025, 030
Non-Keyed	Function	Description	Li	st \$
_	M9001 (w/out lock case)	Single dummy	218	249
	M9002 (w/out lock case)	Double dummy	467	503
	M9003 (w/lock case)	Single dummy	344	363
_	M9004 (w/lock case)	Double dummy	568	603
F01	M9010 <sup>1</sup>	Passage/closet	612	680
F31	M9025 <sup>1</sup>	Exit/communicating passage	705	776
F22	M9040	Privacy, bedroom or bath	705	776
_	M9042	Privacy w/coin turn	752	827
	M9046	Privacy w/indicator	848	885
	M9048	Privacy w/indicator both sides	914	
F19	M9940	Privacy w/dead bolt	848	885
	M9942			
		Privacy w/dead bolt and coin turn	900	935
Keyed, Single	<del>*</del>	OCC: /E	700	050
F04	M90501	Office/Entry	783	859
F04	M9053 <sup>2</sup>	Office/Entry	783	859
	M9056	Office/Entry w/automatic unlocking	854	932
F05	M9070 <sup>2</sup>	Classroom	783	859
F06	M9076	Holdback	783	859
F07	M9080 <sup>1</sup>	Storeroom	783	859
	M9080EL <sup>1</sup>	Electrically locked (Fail Safe; 24 V)	1,182	1,217
	M9080EU1	Electrically unlocked (Fail Secure; 24 V)	1,182	1,217
F20	M9953	Entry w/dead bolt	807	885
	M9954	Security entrance w/dead bolt	807	885
F13	M9956	Corridor w/dead bolt	807	885
F12	M9959	Dormitory/Exit w/dead bolt	807	885
F21	M9973	Dormitory w/dead bolt	807	885
	M9980	Storeroom w/dead bolt	807	885
F15	M9985	Faculty restroom/hotel w/dead bolt	854	932
	M9986	Faculty restroom/hotel w/dead bolt/indicator	920	1,005
_	M9996	Privacy w/dead bolt/indicator	920	1,005
Keyed, Doub	le Cylinder			
F09	M9060	Apartment	859	941
F32	M9071 <sup>2</sup>	Intruder latch bolt	859	941
_	M9072	Intruder latch bolt with indicator	936	1,017
_	M9077	Holdback double cylinder	859	941
F30	M9082 <sup>2</sup>	Institution lock	859	941
	M9082EL <sup>3</sup>	Electrically locked (Fail Safe) w/double locking (24 V)	1,248	1,283
_	M9082EU <sup>3</sup>	Electrically unlocked (Fail Secure) w/double locking (24 V)	1,248	1,283
F11	M9957	Dormitory w/dead bolt	904	941
F35	M9958	Storeroom w/dead bolt	904	941
F14	M9966	Storeroom w/dead bolt	904	941
F34	M9967	Intruder w/dead bolt	904	941
_	M9974	Classroom intruder w/dead bolt	904	941
Deadbolt On			, , ,	
F17	M9960	Deadbolt Only — Cylinder × Turn (No Trim)	406	424
F18	M9961	Deadbolt Only — Cylinder × Blank (No Trim)	334	354
F16	M9962	Deadbolt Only — Cylinder × Cylinder (No Trim)	491	510
F29	M9963	Deadbolt Only — Cylinder & Cylinder (No Trim)  Deadbolt Only — Classroom (No Trim)	491	510
ı ∠7	IVI 7 7UJ	Dedubort Only — Classicom (140 min)	471	510

#### NOTES:

- ${\bf 1.}$  Available with Request to Exit (RX), Latch Monitoring (LM) or both
- 2. Available with Latch Monitoring (LM) only
- **3.** Available with Request to Exit (RX) or Latch Monitoring See page 13 for RX and LM Pricing

## Standard Lever - Escutcheon Styles

Levers: LR, LC, LF, LG, LT, LV, L118

Escutcheons: H, M

**NOTE:** H Escutcheon Trim cannot be rehanded in the field.



H Escutcheon M Escutcheon

L118 not available in 605, 625, or 626 finish.
LF and LV not available in 630 finish.
See Lever Finish Availability Chart, page 5.

H Escutcheon M Escutcheon

605, 606,
612, 613,
626,
619, 622,
625, 630
625

				625, 630		625
ANSI#	Function	Description	_	Lis	t\$	
Non-Keye						
	M9001 (w/out lock case)	Single dummy	272	292	225	256
_	M9002 (w/out lock case)	Double dummy	505	540	479	513
	M9003 (w/lock case)	Single dummy	383	401	351	377
	M9004 (w/lock case)	Double dummy	610	646	580	616
-01	M9010 <sup>1</sup>	Passage/closet	685	721	624	692
-31	M9025 <sup>1</sup>	Exit/communicating passage			715	789
=22	M9040	Privacy, bedroom or bath	783	818	715	789
_	M9042	Privacy w/coin turn	832	867	763	839
_	M9046	Privacy w/indicator	_	_	_	_
_	M9048	Privacy w/indicator both sides	_	_	_	_
-19	M9940	Privacy w/dead bolt	889	923	861	898
	M9942	Privacy w/dead bolt and coin turn	941	974	910	947
Ceyed, Si	ngle Cylinder					
-04	M9050 <sup>1</sup>	Office/Entry	862	899	794	872
-04	M9053 <sup>2</sup>	Office/Entry	862	899	794	872
_	M9056	Office/Entry w/automatic unlocking	902	937	865	945
-05	M9070 <sup>2</sup>	Classroom	862	899	794	872
-06	M9076	Holdback	862	899	794	872
-07	M9080 <sup>1</sup>	Storeroom	862	899	794	872
_	M9080EL1	Electrically locked (Fail Safe; 24 V)	1,226	1,260	1,193	1,229
_	M9080EU1	Electrically unlocked (Fail Secure; 24 V)	1,226	1,260	1,193	1,229
20	M9953	Entry w/dead bolt	888	925	818	897
_	M9954	Security entrance w/dead bolt	888	925	818	897
13	M9956	Corridor w/dead bolt	888	925	818	897
12	M9959	Dormitory/Exit w/dead bolt	888	925	818	897
21	M9973	Dormitory w/dead bolt	888	925	818	897
_	M9980	Storeroom w/dead bolt	888	925	818	897
-15	M9985	Faculty restroom/hotel w/dead bolt	925	961	865	945
_	M9986	Faculty restroom/hotel w/dead bolt/indicator	_	_	_	_
_	M9996	Privacy w/dead bolt/indicator	_	_	_	_
eyed, Do	ouble Cylinder					
-09	M9060	Apartment	943	979	872	952
32	M9071 <sup>2</sup>	Intruder latch bolt	943	979	872	952
_	M9077	Holdback double cylinder	943	979	872	952
30	M9082 <sup>2</sup>	Institution lock	943	979	872	952
_	M9082EL <sup>3</sup>	Electrically locked (Fail Safe) w/double locking (24 V)	1,286	1,323	1,259	1,297
_	M9082EU <sup>3</sup>	Electrically unlocked (Fail Secure) w/double locking (24 V)	1,286	1,323	1,259	1,297
-11	M9957	Dormitory w/dead bolt	943	979	916	952
35	M9958	Storeroom w/dead bolt	943	979	916	952
14	M9966	Storeroom w/dead bolt	943	979	916	952
34	M9967	Intruder w/dead bolt	943	979	916	952
_	M9974	Classroom intruder w/dead bolt	943	979	916	952
Deadbolt	Only					
-17	M9960	Deadbolt Only — Cylinder × Turn (No Trim)	406	424	_	_
18	M9961	Deadbolt Only — Cylinder × Blank (No Trim)	334	354	_	_
=16	M9962	Deadbolt Only — Cylinder × Cylinder (No Trim)	491	510	_	_
=29	M9963	Deadbolt Only — Classroom (No Trim)	491	510	_	_

#### NOTES:

- **1.** Available with Request to Exit (RX), Latch Monitoring (LM) or both
- 2. Available with Latch Monitoring (LM) only
- **3.** Available with Request to Exit (RX) or Latch Monitoring See page 13 for RX and LM Pricing

Exit Devices

Electronic Access Control Components

Low Energy Operators

Surface Closers

Fire/Life Safety

Concealed Closers/Pivots

> Stops/ Holders

ing ems

rchitectural

Service

# Premium Lever - Rose Styles

Levers: LA, LD, LN, L109, L110, L112, L114, L117, KB



Roses: A, B, D

L109, L112, and L117 not available in 625 or 626 finishes. LD, LN, and L114 not available in 630 finish. See Lever Finish Availability Chart, page 5. D rose not available in 625 or 626 finish. A, B, D Rose 605, 606, 612, 613, 619, 622, 625, 630

ANSI#	Function	Description		630
Non-Key		Description		ist \$
_	M9001 (w/out lock case)	Single dummy	231	265
_	M9002 (w/out lock case)	Double dummy	494	529
_	M9003 (w/lock case)	Single dummy	360	381
_	M9004 (w/lock case)	Double dummy	596	635
<del>-</del> 01	M9010 <sup>1</sup>	Passage/closet	643	712
=31	M9025 <sup>1</sup>	Exit/communicating passage	737	813
-22	M9040	Privacy, bedroom or bath	737	813
_	M9042	Privacy w/coin turn	785	868
_	M9046	Privacy w/indicator	886	924
_	M9048	Privacy w/indicator both sides	951	
<del>-</del> 19	M9940	Privacy w/dead bolt	886	924
_	M9942	Privacy w/dead bolt and coin turn	940	975
(eyed, S	ingle Cylinder			
-04	M9050 <sup>1</sup>	Office/Entry	818	897
-04	M9053 <sup>2</sup>	Office/Entry	818	897
_	M9056	Office/Entry w/automatic unlocking	890	973
-05	M9070 <sup>2</sup>	Classroom	818	897
-06	M9076	Holdback	818	897
-07	M90801	Storeroom	818	897
_	M9080EL1	Electrically locked (Fail Safe; 24 V)	1,229	1,264
_	M9080EU1	Electrically unlocked (Fail Secure; 24 V)	1,229	1,264
20	M9953	Entry w/dead bolt	841	923
_	M9954	Security entrance w/dead bolt	841	923
-13	M9956	Corridor w/dead bolt	841	923
-12	M9959	Dormitory/Exit w/dead bolt	841	923
-21	M9973	Dormitory w/dead bolt	841	923
_	M9980	Storeroom w/dead bolt	841	923
=15	M9985	Faculty restroom/hotel w/dead bolt	890	973
_	M9986	Faculty restroom/hotel w/dead bolt/indicator	958	1,048
_	M9996	Privacy w/dead bolt/indicator	958	1,048
Ceyed, D	Oouble Cylinder			
-09	M9060	Apartment	897	980
-32	M9071 <sup>2</sup>	Intruder latch bolt	897	980
_	M9072	Intruder latch bolt with indicator	973	1,057
_	M9077	Holdback double cylinder	897	980
-30	M9082 <sup>2</sup>	Institution lock	897	980
_	M9082EL³	Electrically locked (Fail Safe) w/double locking (24 V)	1,297	1,334
_	M9082EU³	Electrically unlocked (Fail Secure) w/double locking (24 V)	1,297	1,334
-11	M9957	Dormitory w/dead bolt	944	980
-35	M9958	Storeroom w/dead bolt	944	980
14	M9966	Storeroom w/dead bolt	944	980
34	M9967	Intruder w/dead bolt	944	980
	M9974	Classroom intruder w/dead bolt	944	980
Deadbo	t Only			
-17	M9960	Deadbolt Only — Cylinder × Turn <b>(No Trim)</b>	406	424
-18	M9961	Deadbolt Only — Cylinder × Blank <b>(No Trim)</b>	334	354
=16	M9962	Deadbolt Only — Cylinder × Cylinder <b>(No Trim)</b>	491	510
F29	M9963	Deadbolt Only — Classroom (No Trim)	491	510

#### NOTES:

- 1. Available with Request to Exit (RX), Latch Monitoring (LM) or both
- ${f 2}$ . Available with Latch Monitoring (LM) only
- ${\bf 3.}$  Available with Request to Exit (RX) or Latch Monitoring See page 13 for RX and LM Pricing

dormakaba 🚧 M9000 Series Locks

## Premium Lever - Escutcheon Styles

Levers: LA, LD, LN, L109, L110, L112, L114, L117, KB

Escutcheons: H, M

NOTE: H Escutcheon Trim cannot be rehanded in the field.

L109, L112, and L117 not available in 625 or 626 finishes. LD, LN, and L114 not available in 630 finish. See Lever Finish Availability Chart, page 5.

H ES	HESCUTCHEON		utcneon
	605, 606,		605, 606
626	612, 613,	626,	612, 613,
020	619, 622,	630	619, 622,
	625, 630		625

ANSI#	# Function Description						
Non-Keyed		Description	List \$				
_	M9001 (w/out lock case)	Single dummy	286	307	238	270	
_	M9002 (w/out lock case)	Double dummy	536	569	505	543	
_	M9003 (w/lock case)	Single dummy	400	420	368	394	
_	M9004 (w/lock case)	Double dummy	639	605	609	646	
=01	M9010 <sup>1</sup>	Passage/closet	716	755	655	726	
F31	M9025 <sup>1</sup>	Exit/communicating passage	_	_	749	824	
=22	M9040	Privacy, bedroom or bath	819	856	749	824	
_	M9042	Privacy w/coin turn	867	905	798	877	
_	M9046	Privacy w/indicator	_	_	_	_	
_	M9048	Privacy w/indicator both sides	_	_	_	_	
F19	M9940	Privacy w/dead bolt	928	962	899	936	
_	M9942	Privacy w/dead bolt and coin turn	980	1,016	950	987	
Ceyed, Sing	le Cylinder						
F04	M9050 <sup>1</sup>	Office/Entry	900	939	830	909	
=04	M9053 <sup>2</sup>	Office/Entry	900	939	830	909	
_	M9056	Office/Entry w/automatic unlocking	942	978	902	985	
=05	M9070 <sup>2</sup>	Classroom	900	939	830	909	
=06	M9076	Holdback	900	939	830	909	
<del>-</del> 07	M9080 <sup>1</sup>	Storeroom	900	939	830	909	
_	M9080EL1	Electrically locked (Fail Safe; 24 V)	1,273	1,310	1,240	1,278	
_	M9080EU1	Electrically unlocked (Fail Secure; 24 V)	1,273	1,310	1,240	1,278	
<del>-</del> 20	M9953	Entry w/dead bolt	927	964	856	936	
_	M9954	Security entrance w/dead bolt	927	964	856	936	
F13	M9956	Corridor w/dead bolt	927	964	856	936	
F12	M9959	Dormitory/Exit w/dead bolt	927	964	856	936	
F21	M9973	Dormitory w/dead bolt	927	964	856	936	
_	M9980	Storeroom w/dead bolt	927	964	856	936	
 F15	M9985	Faculty restroom/hotel w/dead bolt	964	1,001	902	985	
_	M9986	Faculty restroom/hotel w/dead bolt/indicator	_	_	_	_	
_	M9996	Privacy w/dead bolt/indicator	_	_	_	_	
Keyed, Dou	ble Cylinder						
F09	M9060	Apartment	994	1,032	909	992	
F32	M9071 <sup>2</sup>	Intruder latch bolt	994	1,032	909	992	
_	M9077	Holdback double cylinder	994	1,032	909	992	
F30	M9082 <sup>2</sup>	Institution lock	994	1,032	909	992	
_	M9082EL <sup>3</sup>	Electrically locked (Fail Safe) w/double locking (24 V)	1,238	1,386	1,309	1,344	
_	M9082EU <sup>3</sup>	Electrically unlocked (Fail Secure) w/double locking (24 V)	1,238	1,386	1,309	1,344	
=11	M9957	Dormitory w/dead bolt	994	1,032	954	992	
=35	M9958	Storeroom w/dead bolt	994	1,032	954	992	
=14	M9966	Storeroom w/dead bolt	994	1,032	954	992	
=34	M9967	Intruder w/dead bolt	994	1,032	954	992	
_	M9974	Classroom intruder w/dead bolt	994	1,032	954	992	
Deadbolt O	nly			-			
F17	M9960	Deadbolt Only — Cylinder × Turn <b>(No Trim)</b>	406	424	_	_	
F18	M9961	Deadbolt Only — Cylinder × Blank (No Trim)	334	354	_	_	
F16	M9962	Deadbolt Only — Cylinder × Cylinder (No Trim)	491	510	_	_	
F29	M9963	Deadbolt Only — Classroom (No Trim)	491	510	_	_	

- 1. Available with Request to Exit (RX), Latch Monitoring (LM) or both
- 2. Available with Latch Monitoring (LM) only
- 3. Available with Request to Exit (RX) or Latch Monitoring

See page 13 for RX and LM Pricing

# Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		List Add/Deduct \$
Convention	nal Cylinders	(non-interchangeable core)		
D		Conventional cylinder	Example: M9070D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)		N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	0-Bit	Operated by 0-bit key; D100 keyway — 🏵 <b>Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊗ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊘ Keys sold</b> s	separately	32
	СМК	Construction master keyed single cylinder locks — $\operatorname{\mathfrak{D}}$ Keys sold separately		18
	CM2	Construction master keyed double cylinder locks $ igotimes$ <b>Keys sold separately</b>		36
L		Lock less conventional cylinder and cylinder ring	Example: M9070L	Deduct 30
Interchang	eable Core C	ylinders		
Т		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund) — $\textcircled{\textbf{Keys}}$ <b>Keys sold separately</b>	Example: M9070T	40
J		SFIC — Housing with disposable plastic SFIC plug	Example: M9070J	N/C
С		SFIC — Housing with combinated SFIC core installed at the factory <sup>1</sup> ; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — $\bigcirc$ <b>Keys sold separately</b>	Example: M9070C	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — $\textcircled{6}$ Keys sold separately	Example: M9070G	40
R		Schlage LFIC — Housing less core	Example: M9070R	8
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — <b>⊘ Keys sold separately</b>	Example: M9070F	45

For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying. Locks will be supplied w/plastic construction core, Option J.

O Denotes keys must be ordered separately.

Cut Keys Ordered Separately				
Part #	Description	List \$		
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6		
45401	SFIC Cut key—Change key, master key, or control key; SKC keyways—D100 etc.	10		
45103	SFIC Cut key—Emergency key for M9985C or M9986C; BA keyways	20		
45403	SFIC Cut key—Emergency key for M9985C or M9986C; SKC keyways—D100 etc.	20		
45404	CONV/LFIC Cut key—1-bit key for operating 1-bit cylinders — SC, SE keyways	4		
45405	LFIC Cut key $-$ 1-bit control key (to install/remove "1-bit" LFIC cores) $-$ SC keyway	4		
44101SC	CONV/LFIC Key blank — SC keyway	1.60		
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3		

#### NOTES

- M9985D and M9986D are available MKD, CMK, or 1-bit only.
- Emergency keys for M9985D and M9986D are 45101 or 45401.
- · Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder. SC and SE keyways only.
- · See Keys and Key Blanks section for complete list.

dormakaba 🚧 Locks

# **Configuration Options**

Description: Grade 1 Mortise Locks Less Components (Use LRA trim design and specified finish for base list price.)	List Deduct \$
Less outside lever and rose Example: M9953D <b>LLL</b> × LRA 626 RH 134 5006 114; includes mortise less trim kit 76007272	Deduct 36
Less inside lever and rose Example: M9953D LRA × <b>LLL</b> 626 RH 134 5006 114; includes mortise less trim kit 76007272	Deduct 36
Less strike Example: M9953D LRA 626 RH 134 <b>LLL</b>	Deduct 4

#### NOTES:

- · For other configurations, consult factory.
- · Mortise locks not available less trim both sides.

#### Strikes



Part #	Description	List Add \$		
5006 — ANSI Strike for Mortise Lock (*see below for usage)				
5006-114	1-1/4" × 4-7/8", 1-1/4" lip length, square corner, curved lip	N/C		
5006-078	1-1/4" × 4-7/8", 7/8" lip length, square corner, straight lip	18		
5006-112	1-1/4" × 4-7/8", 1-1/2" lip length, square corner, curved lip	18		
5006-134	1-1/4" × 4-7/8", 1-3/4" lip length, square corner, curved lip	18		
5006-200	1-1/4" × 4-7/8", 2" lip length, square corner, curved lip	18		
5006-214	1-1/4" × 4-7/8", 2-1/4" lip length, square corner, curved lip	24		

<sup>\*</sup> Default length strike shown in bold for all M9000 functions. Lip length is distance from center of mounting holes to edge of strike.



ist Add \$	Part # Description			
5007 — ANSI Strike for Mortise Lock (*see below for usage)				
10	5007-114 1-1/4" × 4-			
-				

 $<sup>^{\</sup>star}$  Optional handed strike available for M9000 functions without dead bolts. Only available in 1-1/4" lip length. Specify hand.

#### **Antimicrobial Coating**

Description of Components Coated		List Add \$
Available on 626 and 630 finishes only. Not available with 630 H escutcheon.  Specify AM. Example: 626AM or 630AM		
Rose Trim	Inside: lever, rose, and thumbturn	68
A, B, or D	Outside: Lever and rose	
Escutcheon	Inside: lever, escutcheon, and thumbturn	79
Trim H* or M	Outside: Lever and escutcheon	

#### NOTES:

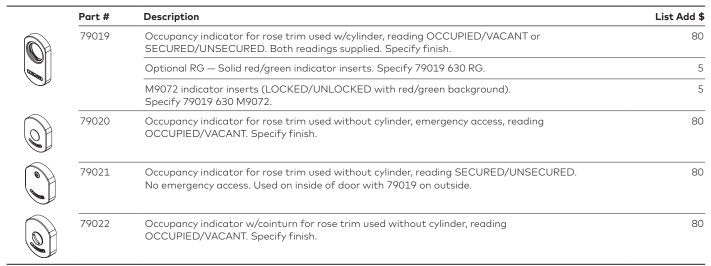
- Extended leadtime, consult factory.
  \*AM option on 630 H escutcheon, consult factory.

# **Special Application Options**

#### **Lead Lined Lock Case**

Part #	Description	List Add \$
660001	Lead lining plate for M9000 Series Mortise Locks	211

#### **Occupancy Indicators**



#### NOTES:

- 1-3/4"-2-1/8" thick doors.
- Specify finish. Example: 79019 626.
- Indicators will work on the following functions but may have unexpected operation on lock sets that remain locked when the dead bolt is retracted: M9046, 9056, 9072, 9940, 9942, 9953, 9956, 9957, 9959, 9960, 9961, 9962, 9966, 9967, 9968, 9973, 9974, 9980, 9985, 9986, 9996

#### **Tactile Markings**

	Part #	Description	List Add \$
	660002	Knurled or grooved lever (LR, LT, and LG designs only)	60
	660003	Abrasive coated lever or knob (all designs)	42
60	)		

NOTE: Tactile marking is applied to outside knob or lever only, unless otherwise specified. Prices shown per single lever or knob.

605, 606,

626,

#### Request to Exit/Latch Monitoring

Suffix	Description	List Add \$
RX	Request to exit, M9010/9025/9050/9080/9080EU/9080EL/9082EU/9082EL. Specify RX. Example: M9010RX.	158
LM	Latch Monitoring, M9010/ 9025/ 9050/ 9053/ 9070/ 9071/ 9080/ 9080EL/ 9080EU/ 9082EL/ 9082EU. Specify LM. Example: M9080EULM.	158
RXLM	Request to Exit & Latch Monitoring, M9010/ 9025/ 9050/ 9080/ 9080EL/ 9080EU. Specify RXLM. Example: M9010RXLM.	315

Locks

#### Security Screws

Specify	Description	List Add \$
TX A/B/D	Security screws for all exposed fasteners (sectional trim and dead bolts only).	16
TXH	Security screws for all exposed fasteners (H escutcheon only).	18
TX M	Security screws for all exposed fasteners (M escutcheon only).	18

NOTE: Only available for use with 619, 625, 626, and 630 finish locksets.

## Special Strikes (Non-Standard Lip Lengths)

		630	612, 613, 622
Part #	Description	L	ist Add \$
5006-XXX	$1-1/4" \times 4-7/8"$ , special lip length (greater than $2-1/4"$ ). Specify lip length.	80	100

**Example:** 5006-312 630 for a 2-1/2" lip length strike in 630 finish.

NOTE: Non-standard items are considered to be special request items and have an extended lead time. Consult factory for more information.

#### Non-Standard Door Thickness

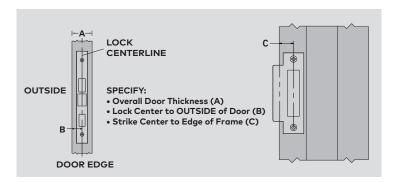
Charges include special strike and cylinder requirements. Extended lead time may be required, check with factory. For functions requiring an indicator, add \$75.

Description	Туре	List Add \$
Functions without a Cylinder		
Doors >1-3/4" to 2-1/2"	EE, EI, EO, ED	N/C
Doors >2-1/2" to 4"	EE, EI, EO, ED	76
Single Cylinder Functions		
Doors >1-3/4" to 2-1/2"	EE, EI, EO, ED	N/C
Doors >2-1/2" to 4"	EI	76
Doors >2-1/2" to 4"	EE, EO, ED	210
Double Cylinder Functions		
Doors >1-3/4" to 2-1/2"	EE, EI, EO, ED	N/C
Doors >2-1/2" to 4"	El	76
Doors >2-1/2" to 4"	EE, EO, ED	368

#### NOTES:

EE — Door thickness extended equally (lock is centered)
EI — Door thickness extended inside only
EO — Door thickness extended outside only
ED — Door thickness extended differently inside and outside

#### Required Information — For Non-Standard Door Thickness



#### Special Requests:

Customized products may be available to solve unusual functions or applications.

Contact Technical Services for assistance.

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**Keying Options Field** 

**Cylinder Type** 

**D900 Series** 

Cylinder × Blank —

61

# Ordering Guide **B Function** 81 Turn Only -71 Indicator × Turn -**F** Cylinder × Classroom – 63<sup>\*</sup> Cylinder × Cylinder — 62

Cylinder	× Turn — 60	Antimicrol Coat		TX	— Securit	y Screws	Strike Optio	ns	
	D9 60	626			RH	<u>134</u>	<u>5301</u>	D	XXXX
Product	Satin Stainless —	630	Right Right Hand R	Hand/ _	RH	134	- 1-3/4"- 2-1/4"	Т	— Temporary SFIC
Family	Satin Chrome —	626	Left	Hand/ _	LH	Door T	hickness	J	- SFIC (Less Core)
Grade 1 Small Case Mortise Dead Bolt	Bright Chrome —	625	Left Hand F	Reverse	Handin	g		С	- SFIC
er also Boda Bore	Satin Black —	622 PVD			(D963 d	only)		L	— Less Cylinder
	Satin Nickel —	619 PVD						D	— Conventional Cylinder
	Dark Oxidized — Satin Bronze —	613 PVD						G	— Temporary Schlage LFIC
	Satin Bronze —	612 PVD						R	- Schlage LFIC (Less Core)
	Satin Brass —	606 PVD						F	— Schlage LFIC

Bright Brass —

605 PVD

Finish

			626, 630, 619	605, 606, 612, 613, 622, 625
ANSI#	Function	Description	Lis	t \$
E06071	D960	Cylinder × Turn	315	334
E06061	D962	Cylinder × Cylinder	361	380
E06091	D963	Cylinder × Classroom	361	380
E06081	D961	Cylinder × Blank	298	316
_	D971	Cylinder Indicator × Turn	361	383
E06181	D981	Turn Only	236	247

<sup>\*</sup> D963 function available in 613, 619, 626, and 630 finish only.

# Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		List Add/Deduct \$
Convention	nal Cylinders	(non-interchangeable core)		
D		Conventional cylinder	Example: D960D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)		N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	1-Bit	Operated by 1-bit cut key; D100 keyway − <b>⊘ Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊘ Keys sold</b> s	separately	32
	СМК	Construction master keyed single cylinder locks $ \textcircled{6}$ <b>Keys sold separately</b>		18
	CM2	Construction master keyed double cylinder locks $-igotimes$ <b>Keys sold separately</b>		36
L		Lock less conventional cylinder and collar	Example: D960L	Deduct 30
Interchang	eable Core C	ylinders		
Т		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund) — $\textcircled{6}$ Keys sold separately	Example: D960T	40
J		SFIC — Housing with disposable plastic SFIC plug	Example: D960J	N/C
С		SFIC — Housing with combinated SFIC core installed at the factory <sup>1</sup> ; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — $\bigotimes$ <b>Keys sold separately</b>	Example: D960C	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — $\textcircled{\text{Keys}}$ sold separately	Example: D960G	40
R		Schlage LFIC — Housing less core	Example: D960R	8
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — <b>⊗ Keys sold separately</b>	Example: D960F	45

For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying. Locks will be supplied w/plastic construction core, Option J.

Openotes keys must be ordered separately.

Cut Keys O	Cut Keys Ordered Separately					
Part #	Description	List \$				
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6				
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10				
45404	CONV/LFIC Cut key—1-bit key for operating 1-bit cylinders— SC, SE keyways	4				
45405	LFIC Cut key — 1-bit control key (to install/remove "1-bit" LFIC cores) — SC keyway	4				
44101SC	CONV/LFIC Key blank — SC keyway	1.60				
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3				

#### NOTES

- · Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1 bit cylinder comes with (2) uncut keys and will require a 1 bit cut key, sold separately, to operate cylinder. SC and SE keyways only.
- See Keys and Key Blanks section for complete list.

## **D900** Accessories

#### **Antimicrobial Coating**

Descript	tion of Components Coated	List \$
Available	le on 626 and 630 finished. Specify AM. Example 626AM or 630AM.	
Inside	Thumb Turn and Rose if applicable to function	32

NOTE: AM Coating not available on Cylinders (AM Coating not available on outside). Extended lead time required, consult factory.

Locks

#### Security Screws

Specify	Description	List \$
TX	Security Screws for Strike, Armor Plate, Thumb Turn	16

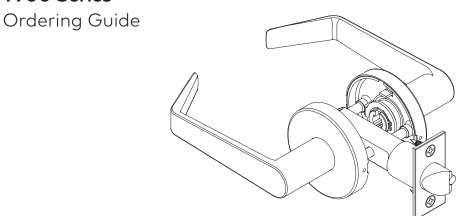
NOTE: Only available for use with 619, 625, 626, and 630 finish locksets.

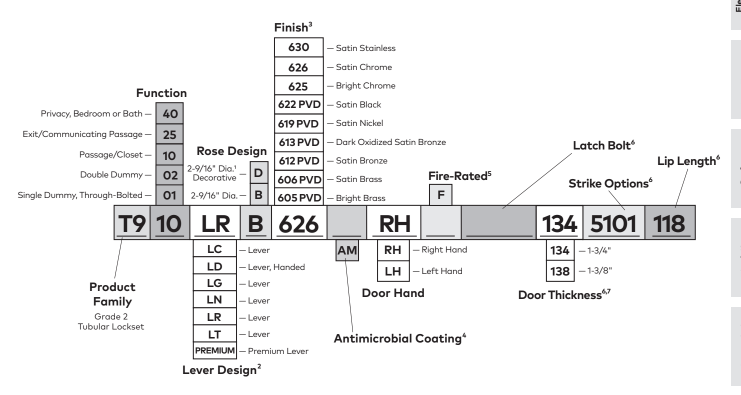
17

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### **T900 Series**





- 1. Drose not available in 625 or 626.
- See Finish Availability chart, page 21.
- 3. For split finishes, consult factory. Specify in-swing or out-swing.
- 4. Available on 626/630 finishes only.
- $5. \quad \text{Fire rated latch available on T925 (standard) and T910 (optional)}. \ Not available on T940.$
- $6. \quad \hbox{Refer to Configuration Options section for latch bolt selection}.$
- $7. \quad \text{Standard door thickness is 1-3/8"-1-3/4". Contact factory for other thicknesses.} \\$

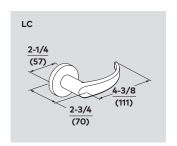
### dormakaba 🚧

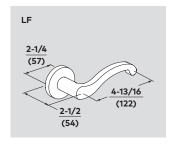
# **Trim Options**

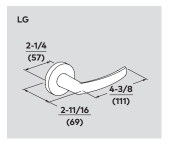
# Lever Options

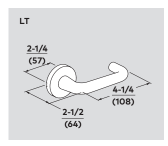
#### Standard

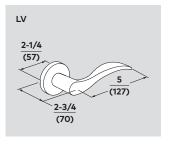
# 2-1/4 (57) 4-11/16 (57)

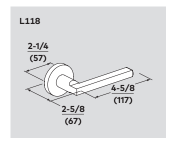




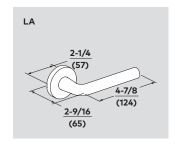


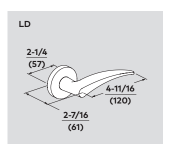




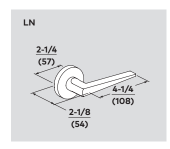


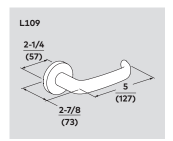
#### Premium

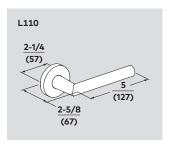


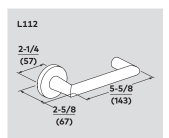


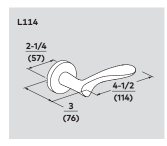
T900 Series

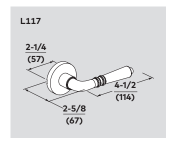


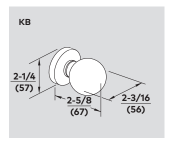












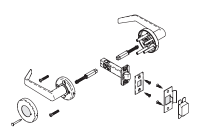
Exit Devices

Service Parts

	605	606	612	613	619	622	625	626	630
Standard Le	vers								
LR	•	•	•	•	•	•	•	•	•
LC	•	•	•	•	•	•	•	•	•
LG	•	•	•	•	•	•	•	•	•
LF	•	•	•	•	•	•	•	•	
LT	•	•	•	•	•	•	•	•	•
LV	•	•	•	•	•	•	•	•	
L118		•	•	•	•	•			•
Premium Lev	vers								
LA	•	•	•	•	•	•	•	•	•
LD	•	•	•	•	•	•	•	•	
LN	•	•	•	•	•	•	•	•	
L109		•	•	•	•	•			•
L110	•	•	•	•	•	•	•	•	•
L112		•	•	•	•	•			•
L114	•	•	•	•	•	•	•	•	
L117	•	•	•	•	•	•			•
Knob		,	,			,			
KB		•	•	•	•	•			•

Locks

### **T900 Series**



Standard Levers

L118 not available in 605, 625, or 626 finish.
LF and LV not available in 630 finish.
See Lever Finish Availability Chart, page 21.
D rose not available in 625 or 626.

626 605, 606, 612, 619, 622, 625, 613, 630

ANSI#	Function	Description	1		
Keyless			· Li	st \$	
_	T901	Single dummy, surface mounted	139	147	
_	T902	Double dummy	192	205	
F75	T910	Passage/closet	231	245	
F111	T925	Exit/communicating	231	245	
F76	T940	Privacy, bedroom or bath	246	260	

**NOTE:** Split finishes will be priced at the higher finish list price.

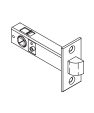
Premium L	Levers	L109, L112, and L117 not available in 625 or 626 finishes. LD, LN, and L114 not available in 630 finish. See Lever Finish Availability Chart, page 21. D rose not available in 625 or 626.	626	605, 606, 612, 619, 622, 625, 613, 630
ANSI#	Function	Description		ist \$
Keyless			L	IST \$
_	T901	Single dummy, surface mounted	152	160
_	T902	Double dummy	213	227
F75	T910	Passage/closet	255	269
F111	T925	Exit/communicating	255	269
F76	T940	Privacy, bedroom or bath	270	285

**NOTE:** Split finishes will be priced at the higher finish list price.

### 1700 Series Locks

# **Configuration Options**

#### Non-Fire Latch Bolts



Part #	Backset	Description	List Add \$
90202	2-3/4"	1-1/8" faceplate, passage, square corner, non-fire, T910 only	N/C
90200	2-3/4"	1" faceplate, passage, square corner, non-fire, T910 only	N/C
90100	2-3/8"	1" faceplate, passage, square corner, non-fire, T910 only	N/C
90101	2-3/8"	1" faceplate, passage, 1/4" radius corner, non-fire, T910 only	N/C
90232	2-3/4"	1-1/8" faceplate, privacy, square corner, non-fire, T940 only	N/C
90230	2-3/4"	1" faceplate, privacy, square corner, non-fire, T940 only	N/C
90130	2-3/8"	1" faceplate, privacy, square corner, non-fire, T940 only	N/C
90131	2-3/8"	1" faceplate, privacy, 1/4" radius corner, non-fire, T940 only	N/C

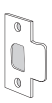
#### Fire-Rated Latch Bolts



Part #	Backset	Description	List Add \$
91202	2-3/4"	1-1/8" faceplate, passage, square corner, 90 min fire-rated, T910	12
91200	2-3/4"	1" faceplate, passage, square corner, 90 min fire-rated, T910	12
91100	2-3/8"	1" faceplate, passage, square corner, 90 min fire-rated, T910	12
91101	2-3/8"	1" faceplate, passage, 1/4" radius corner, 90 min fire-rated, T910	12

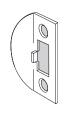
NOTE: List add for fire-rated latch with T910 only. Fire-rated latch standard for T925 - no list add. Not available on T940.

#### Strikes



Part #	Description	List Add \$
5101 — T Strike with Dust Box		
5101-118	1-1/8" × 2-3/4", 1-1/8" lip length, square corner	N/C
5101-112	1-1/8" × 2-3/4", 1-1/2" lip length, square corner	18
5102-118	1-1/8" × 2-3/4", 1-1/8" lip length, radius corner	N/C

NOTE: Default strike shown in bold.



Part #	Description	List Add \$
5201, 5202 —	Full Lip Strike	
5201-118	1-5/8" × 2-1/4", 1-1/8" lip length, square corner	N/C
5202-118	1-5/8" × 2-1/4", 1-1/8" lip length, 1/4" radius corner	N/C



#### Strikes Continued



Part #	Description	List Add \$
5001 — ANSI St	rike, includes Dust Box	
5001-1316	1-1/4" × 4-7/8", 1-3/16 lip length, square corner	N/C
5001-112	1-1/4" × 4-7/8", 1-1/2 lip length, square corner	18
5001-078	1-1/4" × 4-7/8", 7/8 lip length	18

Locks

# **Special Application Options**

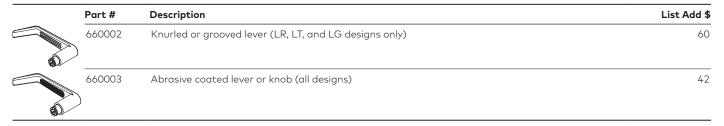
#### **Antimicrobial Coating**

Available on 626 and 630 finish. Specify AM. Example: 626AM

Description (	of Components Coated	List Add \$
Lever trim	Inside: Lever and rose Outside: lever and rose	41

NOTE: Extended leadtime, consult factory.

#### **Tactile Markings**



NOTE: Tactile marking is applied to outside knob or lever only, unless otherwise specified. Prices shown per single lever or knob.

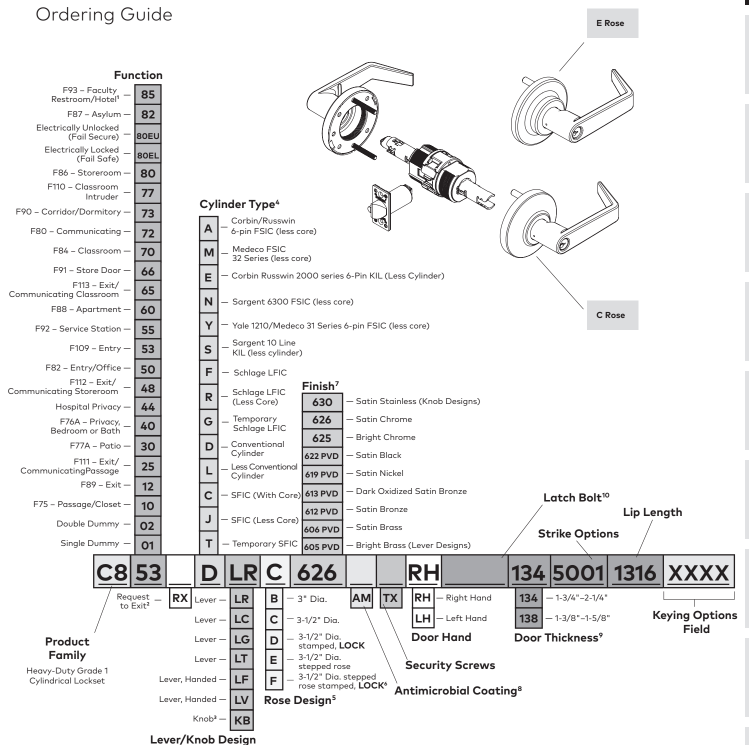
#### Special Strikes (Non-Standard Lip Lengths)

Part # Description		List Add \$
5001 – ANSI	Strike with Tubular Lock Cutout, includes Dust Box	
5001-XXX	$1-1/4$ " $\times$ $4-7/8$ ", special lip length (longer than $1-1/2$ "). Specify length and finish.	80

**Example:** 5001-200 630 for a 2" lip length in 630 finish.

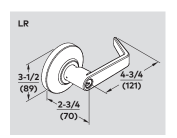
NOTE: Non-standard items are considered to be special request items and have an extende lead time. Consult factory for more information.

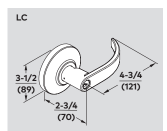
### C800 Series

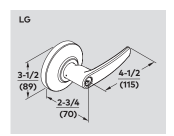


- Faculty restroom/hotel function available in SC and SE keyway only. Not available in SFIC or prepared for competitor cylinders.
- 2. Request to exit option only available on lever locks. Available with C810, C850, C853, C870, C880, C880EL & C880EU functions only.
- 3. KB knob not available with Schlage LFIC. Conventional and SFIC only.
- 4. Consult factory for other cylinder options.
- 5. Rose B applicable to knob designs only. Roses C, D, E, and F applicable to lever designs only. Split design roses not available.
- 6. F Rose design in 626 only.
- Split finishes, available on levers only, consult factory. Specify in-swing or out-swing.
- 8. Antimicrobial coating available on lever trim, 626 finish only. Consult factory for other finishes.
- 9. Door thickness range: Lever locks 1-3/4"-2-1/4" without spacers, 1-3/8"- 1-5/8" with spacers. Knob locks 1-3/8"-2" without spacers or special tools.
- $\textbf{10.} \ \mathsf{Refer} \ \mathsf{to} \ \mathsf{Configuration} \ \mathsf{Options} \ \mathsf{section} \ \mathsf{for} \ \mathsf{latch} \ \mathsf{bolt} \ \mathsf{selection}.$

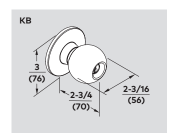
#### Lever Designs

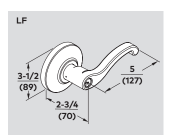


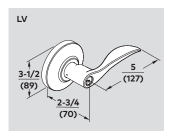


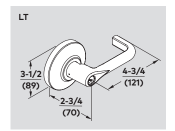


Locks

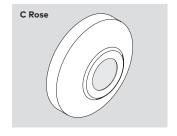


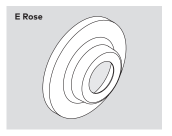


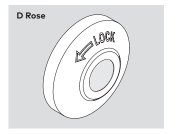




#### Rose Designs

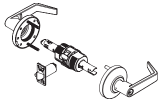








### **Lever Locks**



**Lever Locks** 605, 606, 612, 619, 625, 613, 626 622

Locks

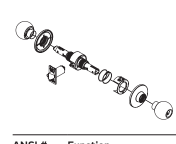
ANSI#	Function	Description		
Keyless				ist \$
F75	C810	Passage/closet	415	448
F89	C812	Exit	415	448
F111	C825	Exit/communicating passage	415	448
F77A	C830	Patio	491	527
F76A	C840	Privacy, bedroom or bath	476	510
_	C844	Hospital privacy	476	510
_	C801	Single dummy	179	195
_	C802	Double dummy	342	378
Keyed, Si	ingle Cylinder			
F112	C848	Exit/communicating storeroom	552	597
F82	C850	Entry/office	552	597
F109	C853	Entry	552	597
F84	C870	Classroom	552	597
F92	C855	Service station	552	597
F113	C865	Exit/communicating classroom	552	597
F86	C880	Storeroom	552	597
F90	C873	Corridor/dormitory	569	605
F93	C885¹	Faculty restroom/hotel	645	680
_	C880EL	Electrically locked (fail safe)	753	789
_	C880EU	Electrically unlocked (fail secure)	753	789
Keyed, D	ouble Cylinder			
F80	C872	Communicating	669	705
F87	C882	Asylum	669	705
F88	C860	Apartment	669	705
F91	C866	Store door	669	705
F110	C877	Classroom intruder (includes <b>LOCK</b> rose on inside)	669	705

 $<sup>^{\</sup>star}$  Split finishes priced at higher finish list price. Available on levers only.

NOTE: 1. Faculty restroom/hotel function available in SC and SE keyway only. Not available in SFIC or prepared for competitor cylinders.

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### **Knob Locks**



			Knob Locks
			630
ANSI#	Function	Description	List \$
Keyless			LIST \$
F75	C810	Passage/closet	424
F76A	C840	Privacy, bedroom or bath	528
_	C801	Single dummy	193
Keyed, S	ingle Cylinder		
F109	C853	Entry	613
F84	C870	Classroom	613
F86	C880	Storeroom	613
F90	C873	Corridor	620

- List prices for keyed locks include standard (D) cylinder, keyed different (KD) with two (2) nickel silver keys.
  For functions not shown, consult factory. Special order functions require extended lead times.
  Knob locks not available prepared for competitor cylinder options.

# Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		List Add/Deduct \$
Conventio	nal Cylinders	(non-interchangeable core)		
D		Conventional cylinder	Example: C853D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	0-Bit	Operated by 0-bit key; D100 keyway − <b>⊘ Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — $oldsymbol{arphi}$ Keys sold separately		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊗ Keys sold se</b>	parately	32
	CMK	Construction master keyed single cylinder locks $-igotimes$ <b>Keys sold separately</b>		18
	CM2	Construction master keyed double cylinder locks — <b>⊘ Keys sold separately</b>		36
L		Lock less conventional cylinder	Example: C853L	Deduct 30
Interchang	jeable Core C	ylinders		
т		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund) — $\bigotimes$ Keys sold separately	Example: C870T	40
J		SFIC — Housing with disposable plastic SFIC plug	Example: C870J	N/C
С		SFIC — Housing with combinated SFIC core installed at the factory¹; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>⊘ Keys sold separately</b>	Example: C870C	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — <b>⊗ Keys sold separately</b>	Example: C870G	40
R		Schlage LFIC — Housing less core	Example: C870R	8
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — $\bigotimes$ <b>Keys sold separately</b>	Example: C870F	45
	or Cylinder Ty	pes		
A/M/N/Y		Other manufacturer IC core prep, less core		100
E		Lock prepared for Corbin/Russwin 2000 Series	Example: C853E	N/C
		6-pin KIL cylinder, less cylinder (all designs)		
<u>S</u>		Lock prepared for Sargent 10 line KIL, less cylinder (all designs)	Example: C853S	N/C

**<sup>1.</sup>** For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying.

Openotes keys must be ordered separately.



Cut Keys (	Cut Keys Ordered Separately			
Part #	Description	List \$		
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6		
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10		
45404	CONV/LFIC Cut key $-$ 1-bit key for operating 1 bit cylinders $-$ SC, SE keyways	4		
45405	LFIC Cut key $-$ 1-bit control key (to install/remove "1-bit" LFIC cores) $-$ SC keyway	4		
44101SC	CONV/LFIC Key blank — SC keyway	1.60		
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3		

#### NOTES:

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
  1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder.
  See Keys and Key Blanks section for complete list.

# **Configuration Options**

#### **Latch Bolts**



1/2" Throw, 2	1/2" Throw, 2-3/4" Backset				
Part #	Description	List Add \$			
For 810, 840,	and 844 Functions				
10202	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C			
For All Other	Functions				
10252	1-1/8" × 2-/4" front, 1" diameter, square corner	N/C			

Locks



1/2" Throw, 2-3/8" Backset		List Add \$		
Part #	Description			
For 810, 840	For 810, 840, and 844 Functions			
10100	$1" \times 2-1/4"$ front, 7/8" diameter, square corner	9		
10101	$1" \times 2-1/4"$ front, 7/8" diameter, 1/4" radius corner	9		
10102	1-1/8" × 2-1/4" front, 7/8" diameter, square corner	9		
For All Othe	er Functions			
10150	1" × 2-1/4" front, 7/8" diameter, square corner	9		
10151	$1" \times 2-1/4"$ front, 7/8" diameter, 1/4" radius corner	9		
10152	1-1/8" × 2-1/4" front, 7/8" diameter, square corner	9		



1/2" Throw, 3	3-3/4" Backset	
Part #	Description	List Add \$
For 810, 840,	and 844 Functions	
10302	1-1/8" × 2-1/4" front, 1" diameter, square corner	19
For All Other	Functions	
10352	1-1/8" × 2-1/4" front, 1" diameter, square corner	19



1/2" Throw, 5" Backset			
Part #	Description	List Add \$	
For 810, 840,	For 810, 840, and 844 Functions		
10502	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For All Other	Functions		
10552	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	



Part #	Description	List Add \$
300 Locks (605 and 626 finishes only, Non-Restoring)		
18262	$1\text{-}1/8" \times 2\text{-}1/4"$ front, $1"$ diameter, square corner. Available in 605 or 626 only.	95



#### Strikes

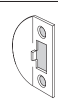


Part #	Description	List Add \$	
5001 — ANSI	5001 — ANSI Strike Includes Dust Box		
5001-1316	1-1/4" × 4-7/8", 1-3/16" lip length, square corner	N/C	
5001-112	1-1/4" × 4-7/8", 1-1/2" lip length, square corner	18	
5001-078	1-1/4" × 4-7/8", 7/8" lip length	18	

NOTE: Default strike shown in bold.



Part #	Description	List Add \$	
5101 — T St	5101 — T Strike with Dust Box		
5101-118	1-1/8" × 2-3/4", 1-1/8" lip length, square corner	N/C	
5101-112	1-1/8" × 2-3/4", 1-1/2" lip length, square corner	18	
5102-118	1-1/8" × 2-3/4", 1-1/8" lip length, radius corner. Available only in 630 for use with 626 and 619.	N/C	



Part #	Description	List Add \$
5201, 5202 —	Full Lip Strike	
5201-118	1-5/8" × 2-1/4", 1-1/8" lip length, square corner	N/C
5202-118	1-5/8" × 2-1/4", 1-1/8" lip length, 1/4" radius corner	N/C

### Antimicrobial Coating

Available on 626 finish. Specify AM. Example: 626AM

Description of Components Coated		List Add \$
Lever trim	Inside: Lever and rose Outside: lever and rose	41

**NOTE:** Extended leadtime, consult factory.

# **Special Application Options**

#### Knurled Knob and Levers (Tactile Markings)

Part #	Description	List Add \$
660002	Knurled or grooved lever (LR or LG designs only)	63
660003	Abrasive coated lever or knob (all designs)	42

NOTE: Tactile marking is applied to outside knob or lever only, unless otherwise specified. Prices shown are for one lever only.

#### **Lead Lining Plate**

Part #	Description	List Add \$
660004	Lead lining plate for C800, CL700	168

#### Spacers for 1-3/8" Doors, C800 Series

Part #	Description	605, 606, 612, 613, 622,  625, 626 List Add \$
660005	Spacers for thin door, 1 pair (2 spacers) 1-3/8" door – Specify finish.	41

NOTE: Spacers are included if 1-3/8" door thickness is specified.

#### **Security Screws**

Part #	Description	List Add \$
TX	Security screws for latch and strike.	14

NOTE: Only available for use with 619, 625, 616, and 630 finish locksets.

#### Special Strikes (Non-Standard Lip Lengths)

Part #	Description	List Add \$
5001-XXX	$1\text{-}1/4\text{"} \times 4\text{-}7/8\text{"}$ , special lip length (longer than $1\text{-}1/2\text{"}$ ). Specify length.	80

**NOTE:** Non-standard items are considered to be special request items and have an extended lead time. Consult factory for more information. Lip length is distance from center of mounting holes to edge of strike.

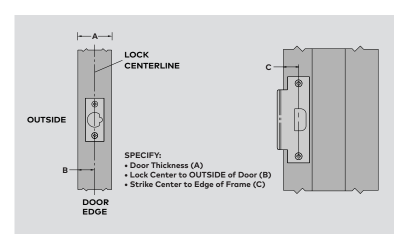
#### **Non-Standard Door Thickness**

Description	List Add \$
Doors 2" to 4" thick extended inside (EI)	247
Example: 2-1/2" door, 1-3/4" door extended 3/4" inside only	
Doors 2" to 4" thick extended outside (EO)	247
Example: 2-1/2" door, 1-3/4" door extended 3/4" outside only	
Doors over 2-5/16 to 4" thick extended equally (EE)	415

Locks

**NOTE:** Non-standard items are considered to be special request items and have an extended lead time. Consult factory for more information.

#### Required Information — For Non-Standard Door Thickness



#### Request to Exit

Specify	Description	List Add \$
RX	Request to exit, available on C800 lever models: 853, 870, 880, 880EL, 880EU	147

#### Indicator Rose



Specify	Description	List Add \$
D Rose*	Stamped <b>LOCK</b> on inside rose (specify finish)	N/C
F Rose*	Stepped, stamped <b>LOCK</b> on inside rose (specify finish)	N/C



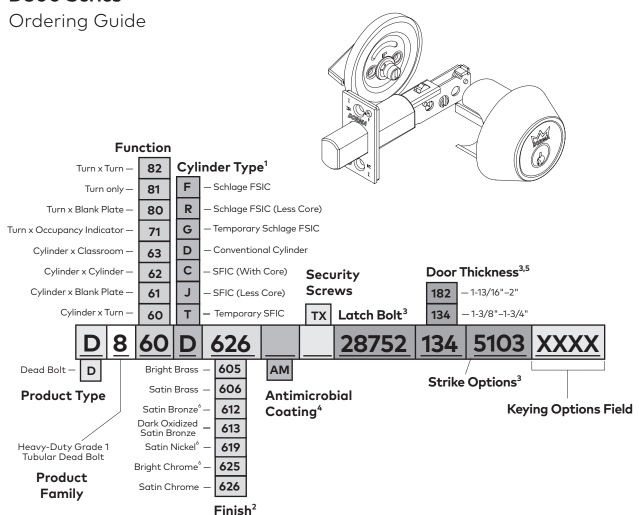
<sup>\*</sup> Optional on inside of C860 Apartment function; Standard on inside of C877 Intruder function.

#### **Drilling Jig**

Part #	Description	List \$
76004795	Drilling Jig for C800, CL700, and C500 Locksets	11
640003	Mount, C800 lever, CL700, and C500 Series — 1-1/8" $\times$ 2-1/4" faceplate	95

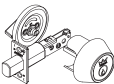
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### **D800 Series**



- The Less Conventional Cylinder option is not available for the D800 Series.
   For split finishes, consult factory. Specify In-Swing or Out-Swing.
   Example shows default values. Refer to Configuration Options section for full details.
- 4. Available on 626 finish only. Consult factory for other finishes.
   5. Door range 1-3/8"-1-3/4" default (1-13/16"-2" optional). Consult factory for applications over 2".
- **6.** Special Order Finish May require additional lead time.

### **D800 Series**



			626	605, 606, 612, 619, 625, 613	
ANSI#	Function	Description		¢	
Keyless				List \$	
E21111	D880	Thumb turn × blank plate	154	171	
E2191	D881	Thumb turn only	146	163	
_	D882	Thumb turn × thumb turn (windstorm)	183	201	
_	D871	Thumb turn × occupancy indicator w/coin turn	150	167	
Keyed, Sing	le Cylinder				
E2151	D860	Cylinder × turn	183	201	
E2161	D861	Cylinder × blank	183	201	
E2171	D863	Cylinder × classroom turn	192	210	
Keyed, Dou	ble Cylinder**				
E2141	D862	Cylinder × cylinder	236	252	

<sup>\*\*</sup> **CAUTION:** Double cylinder locks used on residences and any door in a structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

NOTE: List prices for keyed locks include standard DORMA (D) cylinder, keyed different (KD) with two (2) nickel silver keys.

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# Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		List Add/Deduct \$
Convention	nal Cylinde	ers (non-interchangeable core)		
D		Conventional cylinder	Example: D860D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default	t)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed Alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	0-Bit	Operated by 0-bit key; D100 keyway $ \bigcirc$ <b>Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊘ Keys sold s</b>	eparately	32
	СМК	Construction master keyed single cylinder locks — $igotimes$ Keys sold separately		18
	CM2	Construction master keyed double cylinder locks — $\bigotimes$ Keys sold separately		36
Interchan	geable Core	e Cylinders		
Т		Lock with keyed temporary SFIC construction core (cores may be returned for a full refund) — <b>⊘ Keys sold separately</b>	Example: D860T	40
J		Lock with disposable plastic SFIC plug	Example: D860J	N/C
С		Lock with combinated SFIC core installed at the factory¹; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway  —	Example: D860C	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — $\bigcirc$ <b>Keys sold separately</b>	Example: D862G	40
R		Schlage LFIC — Housing less core	Example: D860R	8
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — <b>⊗ Keys sold separately</b>	Example: D862F	45

 $<sup>^{\</sup>star}$  The Less Cylinder option is not available for the D800 Series.

#### **Cut Keys Ordered Separately**

Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10
45404	CONV/LFIC Cut key—1-bit key for operating 1-bit cylinders— SC, SE keyways	4
45405	LFIC Cut key — 1-bit control key (to install/remove "1-bit" LFIC cores) — SC keyway	4
44101SC	CONV/LFIC Key blank — SC keyway	1.60
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3

#### NOTES

- · Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate
- See Keys and Key Blanks section for complete list.

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<sup>1.</sup> For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying. Locks will be supplied w/plastic construction core, Option J.

igotimes Denotes keys must be ordered separately.

# **Configuration Options**

#### **Dead Bolts**



1" Throw			
Part #	Description	List Add \$	
28752	1-1/8" × 2-1/4" faceplate, 2-3/4" backset, square corner	N/C	
28652	1-1/8" × 2-1/4" faceplate, 2-3/8" backset, square corner	N/C	

**NOTE:** Default configuration shown above in bold.

#### Strikes

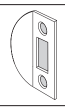


Part #	Description	List Add \$
5103 — Standard Strike for Dead Bolt		
5103	1-1/8" × 2-3/4", no lip, square corner	N/C

NOTE: Default strike shown above in bold.



Part #	Description	List Add \$
5004 –	- ANSI Strike with Dead Bolt Cutout	
5004	1-1/4" × 4-7/8", no lip, square corner	5



Part #	Description	List Add \$
5203 — Full Lip Strike with Dead Bolt Cutout		
5203-118	1-5/8" × 2-1/4", 1-1/8" lip length, square corner	N/C
5204-118	1-5/8" × 2-1/4", 1-1/8" lip length, 1/4" radius corner	N/C



Part #	Description	List Add \$
5006 — ANSI Strike with Lip and Dead Bolt Cutout		
5006-114	1-1/4" × 4-7/8", 1-1/4" lip length, square corner	7
5006-112	1-1/4" × 4-7/8", 1-1/2" lip length, square corner	18

#### **Antimicrobial Coating**

Description of Components Coated	List Add \$
Available on 626 finish. Specify AM. Example: 626AM	
Inside: thumbturn, rose, or same as outside for double cylinder	40
Outside: trim ring and cylinder faceplate	

Locks

NOTE: Extended leadtime, consult factory.

#### **Security Screws**

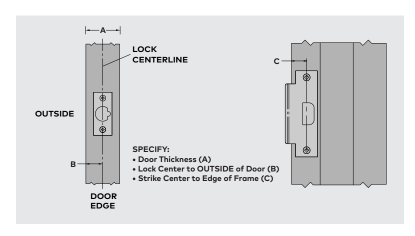
Specify	Description	List Add \$
TX	Security screws for all exposed fasteners.	18

NOTE: Only available for use with 619, 625, 626, and 630 finish locksets.

#### Non-Standard Door Thickness

	1-3/8"-1-3/4" Door Thickness	To 2-1/2" Door Thickness	To 3" Door Thickness
Cylinder Type List Add \$			
Standard	Standard	26	N/A
SFIC	Standard	42	42
LFIC	Standard	42	42

#### Required Information — For Non-Standard Door Thickness

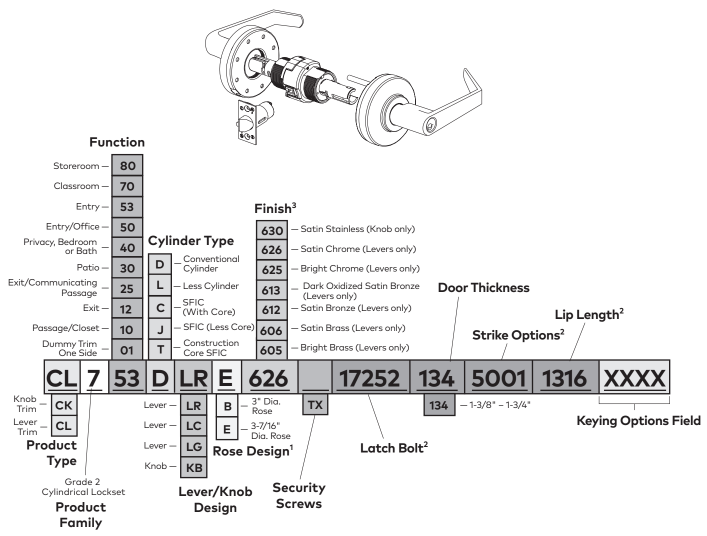


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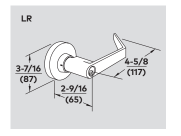
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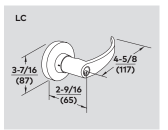
### CL700/CK700 Series

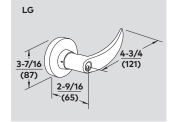
# Ordering Guide

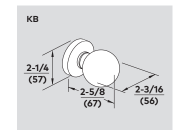


- 1. Rose B is applicable to knob lock only. Rose E is applicable to lever lock designs only.
- 2. Example shows default values. Refer to Configuration Options section for full details.
- 3. For split finishes, consult factory. Specify in-swing or out-swing.

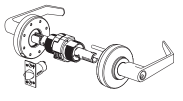








# **Lever Locks**



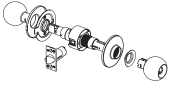
Lever	Lock
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626	605, 606, 612, 625, 613	
List	: \$	
187	215	

ANSI#	Function	Description		
Keyless		List \$		
F75	CL710	Passage/closet	187	215
F89	CL712	Exit	207	235
F111	CL725	Exit/communicating passage	207	235
F77A	CL730	Patio	213	240
F76A	CL740	Privacy, bedroom or bath	213	240
_	CL701	Single dummy	107	123
Keyed, S	ingle Cylinder			
F82	CL750	Entry/office	273	301
F109	CL753	Entry	273	301
F84	CL770	Classroom	273	301
F86	CL780	Storeroom	273	301

- NOTES:Split finishes will be priced at the higher finish list price.Split trim not available.

### **Knob Locks**



			Knob Locks
			630
ANSI#	Function	Description	List \$
Keyless			List \$
F75	CK710	Passage/closet	122
F77A	CK730	Patio	162
F76A	CK740	Privacy, bedroom or bath	127
_	CK701	Single dummy	69
Keyed, Si	ingle Cylinder		
F109	CK753	Entry	218
F84	CK770	Classroom	218
F86	CK780	Storeroom	218

Locks

NOTE: List prices for keyed locks include standard DORMA (D) cylinder, keyed different (KD) with two (2) nickel silver keys.

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# Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description	List	Add/Deduct \$
Conventio	nal Cylinders (r	non-interchangeable core)		
D		Conventional cylinder	Example: CL753D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (def	ault)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	0-Bit	Operated by 0-bit key; D100 keyway $ \textcircled{e}$ <b>Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, Y keyways with 2 key blanks	′G	12
	MKD	Master keyed; SC, SE, or D100 keyway — $\ensuremath{ \Theta}$ Keys sold separately		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — $\mathop{\hbox{$\notole$}}$ <b>Keys sol</b>	d separately	32
	СМК	Construction master keyed single cylinder locks $ igotimes$ Keys sold separate	ly	18
	CM2	Construction master keyed double cylinder locks $-oldsymbol{oldsymbol{arphi}}$ Keys sold separato	ely	36
L		Lock less conventional cylinder	Example: CL753L	Deduct 30
Small Forr	mat Interchange	eable Core Cylinders		
Т		Lock with keyed temporary SFIC construction core (cores may be returned for a full refund) — <b>⊘ Keys sold separately</b>	Example: CL753T	40
J		Lock with disposable plastic SFIC plug	Example: CL753J	N/C
С		Lock with combinated SFIC core installed at the factory $^1$ ; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — $\textcircled{E}$ Keys sold separately	Example: CL753C	45

For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying. Locks will be supplied w/plastic construction core, Option J.

O Denotes keys must be ordered separately.

Cut Keys Ordered Separately			
Part #	Description	List \$	
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6	
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10	
45404	CONV/LFIC Cut key $-$ 1-bit key for operating 1-bit cylinders $-$ SC, SE keyways	4	

#### NOTES:

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key , sold separately, to operate cylinder.
- See Keys and Key Blanks section for complete list.

#### CL700/CK700 Series Locks

# **Configuration Options**

#### **Latch Bolts**

	1/2" Thro	w, 2-3/8" Backset	
	Part #	Description	List Add \$
	For 710 Fu	unction	
	17100	1" × 2-1/4" front, 7/8" diameter, square corner	N/C
	17101	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C
	17102	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C
	For 725, 7	50, 753, 770, or 780 Functions	
0	17150	1" × 2-1/4" front, 7/8" diameter, square corner	N/C
	17151	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C
	17152	$1-1/8" \times 2-1/4"$ front, 1" diameter, square corner	N/C
$\supset$	For 730 Fu	unction	
	17180	1" × 2-1/4" front, 7/8" diameter, square corner	N/C
	17181	$1" \times 2-1/4"$ front, $7/8"$ diameter, $1/4"$ radius corner	N/C
	17182	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C
	For 740 Fu	unction	
	17130	1" × 2-1/4" front, 7/8" diameter, square corner	N/C
	17131	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C
	17132	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C



Part #	Description	List Add \$			
For 710	For 710 Function				
17200	1" × 2-1/4" front, 7/8" diameter, square corner	N/C			
17201	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C			
17202	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C			
For 725	, 750, 753, 770, or 780 Functions				
17250	1" × 2-1/4" front, 7/8" diameter, square corner	N/C			
17251	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C			
17252	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C			
For 730	Function				
17280	1" × 2-1/4" front, 7/8" diameter, square corner	N/C			
17281	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C			
17282	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C			
For 740	Function				
17230	1" × 2-1/4" front, 7/8" diameter, square corner	N/C			
17231	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C			
17232	1-1/8" × 2-1/4" front, 1" diameter, square corner	N/C			

NOTE: Default configurations for CL700 shown above in bold.

1/2" Throw, 2-3/4" Backset

#### Latch Bolts (continued)

1/2" Throw, 3-3/4" Backset			
Part #	Description	List Add \$	
For 710 Fund	tion		
17300	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17301	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17302	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 725, 750,	, 753, 770, or 780 Functions		
17350	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17351	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17352	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 730 Fund	tion		
17380	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17381	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17382	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 740 Fund	tion		
17330	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17331	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17332	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	

Locks



1/2" Throw, 5" Backset			
Part #	Description	List Add \$	
For 710 Fund	ction		
17500	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17501	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17502	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 725, 750	, 753, 770, or 780 Functions		
17550	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17551	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17552	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 730 Fund	ction		
17580	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17581	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17582	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	
For 740 Fund	ction		
17530	1" × 2-1/4" front, 7/8" diameter, square corner	19	
17531	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	19	
17532	1-1/8" × 2-1/4" front, 1" diameter, square corner	19	

#### Strikes



Part #	Description	List Add \$
5001 – ANSI	01 — ANSI Strike with Cylindrical Lock Cutout	
5001-1316	1-1/4" × 4-7/8", 1-3/16" lip length, square corner	N/C
5001-112	1-1/4" × 4-7/8", 1-1/2" lip length, square corner	18

Locks

NOTE: Default strike for CL700 lock shown above in bold.



Part #	Description	List Add \$
5101 — T St	rike with Dust Box	
5101-118	1-1/8" × 2-3/4", 1-1/8" lip length, square corner	N/C
5101-112	1-1/8" × 2-3/4", 1-1/2" lip length, square corner	18
5102-118	$1-1/8" \times 2-3/4"$ , $1-1/8"$ lip length, radius corner. Available only in 630 for use with 626 and 619.	N/C



Part #	Description	List Add \$	
5201, 5202	– Full Lip Strike		
5201-118	1-5/8" × 2-1/4", 1-1/8" lip length, square corner	N/C	
5202-118	1-5/8" × 2-1/4", 1-1/8" lip length, 1/4" radius corner	N/C	

# **Special Application Options**

#### Abrasive Coated Knobs and Levers (Tactile Markings)

Part #	Description	List Add \$
660003	Abrasive coated lever or knob (all designs)	42

**NOTE:** Tactile marking is applied to outside knob or lever only, unless otherwise specified.

#### **Lead Lining Plate**

Part #	Description	List Add \$
660004	Lead lining plate for C800, CL700	168

#### Security Screws

Specify	Description	List Add \$
TX	Security screws for latch and strike. 626 Finish Only	14

NOTE: Only available for use with 619, 625, 626, and 630 finish locksets.

#### Special Strikes (Non-Standard Lip Lengths)

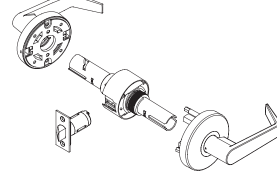
Part #	Description	List Add \$
5001-078	1-1/4" × 4-7/8", 7/8" lip length	N/C
5001-XXX	1-1/4" × 4-7/8", special lip length (other than 7/8", 1-3/16", or 1-1/2"). Specify length.	80

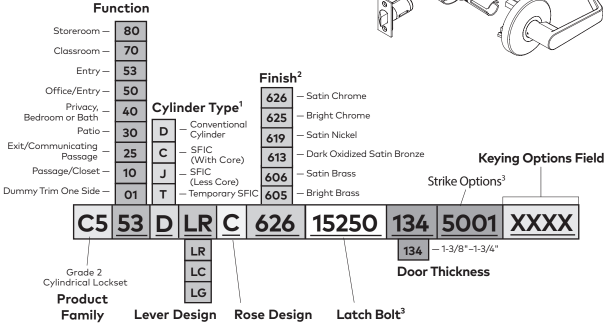
#### **Drilling Jig**

~	Part #	Description	List \$
	76004795	Drilling jig for C800, CL700, and C500 locksets	11
)	640003	Mount, C800 lever, CL700, and C500 Series $-$ 1-1/8" $\times$ 2-1/4" faceplate	95

### C500 Series

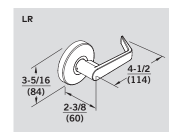
Finish Availability Chart						
	613	619	626	605	606	625
LR	•	•	•	•	•	•
LC	•	•	•	•	•	•
LG	•	•	•	_	_	_

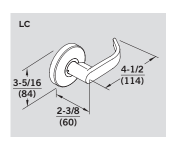


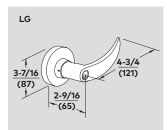


- 1. The C500 is not available less conventional cylinder. All keyed functions are available with or without SFIC cores.
- 2. For split finishes, consult factory. Specify in-swing or out-swing.
- 3. Example shows default values. Refer to Configuration Options section for full details.

NOTE: SFIC available on LR and LC lever designs only, not available on LG lever.







### **Lever Locks**

Lever Locks			Lever Locks	
			626	605, 606, 613, 619, 625
ANSI#	Function	Description		-+ ¢
Keyless			Li	st \$
F75	C510	Passage/closet	111	125
F111	C525	Exit/Communicating passage	111	125
F77A	C530	Patio	114	127
F76A	C540	Privacy, bedroom or bath	114	127
_	C501	Single dummy	66	71
Keyed, Sin	gle Cylinder			
F82A	C550	Entry/Office	123	135
F109	C553	Entry	123	135
F84	C570	Classroom	123	135
F86	C580	Storeroom	123	135

**NOTE:** Split finishes will be priced at the higher finish list price.

#### Cylinder Types, Keying Options & Keyways

Cylinder	Option	Description		List Add/Deduct \$
Convention	nal Cylinde	ers (non-interchangeable core)		
D	Conventi	onal cylinder	Example: C553D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (defac	ult)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	1-Bit	Operated by 1-bit cut key; D100 keyway —  Keys sold separately		N/C
	0-Bit	Operated by 0-bit key; SC, SE keyway with 2 key blanks (order 1-bit key sep	arately)	N/C
	0-Bit	Operated by 0-bit cut key; SC, SE, AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	СМК	Construction master keyed single cylinder locks $ \textcircled{\Theta}$ <b>Keys sold separately</b>		18
Small For	mat Interch	angeable Core Cylinders		
т		Temporary SFIC construction core (Cores may be returned for a full refund) — <b>⊘ Keys sold separately</b>	Example: C553T	40
J		SFIC core sold separately (see Cylinders & Keying)	Example: C553J	N/C
С		Lock with combinated SFIC core installed at the factory¹; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>⊗ Keys sold separately</b>	Example: C553C	45

<sup>\*</sup>The Less Cylinder option is not available for the C500 Series

 $<sup>\</sup>ensuremath{ \bigodot}$  Denotes keys must be ordered separately.

Cut Keys Ordered	d Separately
Down #	Description

Cot Reys Ordered Separately		
Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10
45404	CONV/LFIC Cut key $-$ 1-bit key for operating 1-bit cylinders $-$ SC, SE keyways	4

#### NOTES:

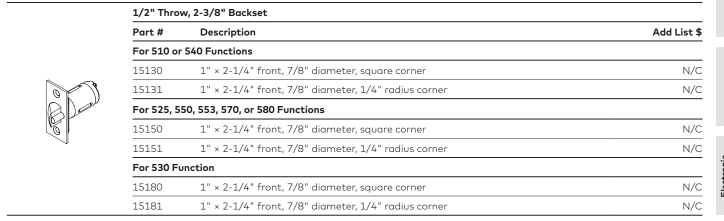
- · Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder.

**<sup>1.</sup>** For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying.

<sup>·</sup> See Keys and Key Blanks section for complete list.

# **Configuration Options**

### Latch Bolts



Locks

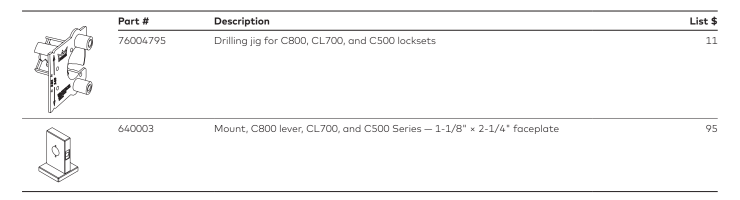


1/2" Thro	1/2" Throw, 2-3/4" Backset			
Part #	Description	List Add \$		
For 510 or	r 540 Functions			
15230	1" × 2-1/4" front, 7/8" diameter, square corner	N/C		
15231	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C		
15232	1-1/8" × 2-1/4" front, 7/8" diameter, square corner	N/C		
For 525, 5	50, 553, 570, or 580 Functions			
15250	1" × 2-1/4" front, 7/8" diameter, square corner	N/C		
15251	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C		
15252	1-1/8" × 2-1/4" front, 7/8" diameter, square corner	N/C		
For 530 F	unction			
15280	1" × 2-1/4" front, 7/8" diameter, square corner	N/C		
15281	1" × 2-1/4" front, 7/8" diameter, 1/4" radius corner	N/C		
15282	1-1/8" × 2-1/4" front, 7/8" diameter, square corner	N/C		

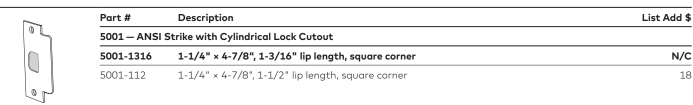
**NOTE:** Default configurations for C500 shown above in bold.

# **Special Application Options**

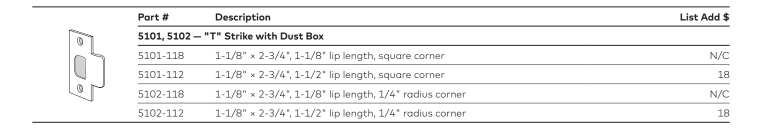
### **Drilling Jig**

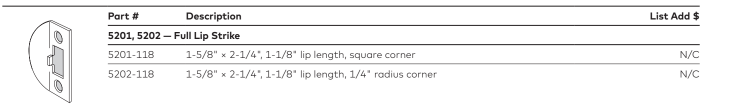


### **Strikes**



NOTE: Default strike for C500 lock shown above in bold.





### **Abrasive Coated Levers (Tactile Markings)**

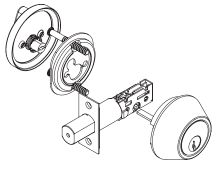
Part #	Description	List Add \$
660003	Abrasive coated lever (all designs)	42

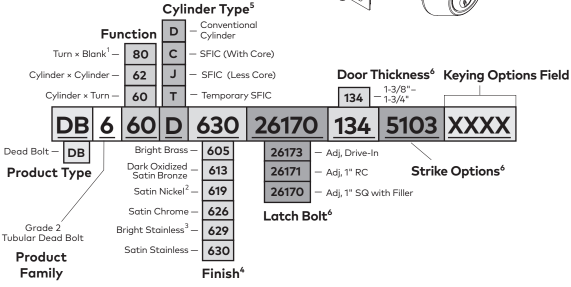
NOTE: Tactile marking is applied to outside lever only, unless otherwise specified.

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### **DB600 Series**

# Ordering Guide





- 1. DB680 not available in 605 finish.
- 2. 619 finish available standard cylinder only.
- 3. 629 finish only available for DB660 (standard and SFIC)
- 4. For split finishes, consult factory. Specify in-swing or out-swing.
- 5. The Less Conventional Cylinder option is not available for the DB600 Series.
- 6. Example shows default values. Refer to Configuration Options section for full details.

### **DB600 Series**

			626, 630	605, 613, 619* 629**
ANSI#	Function	Description	L	ist \$
E2152	DB660	Cylinder × turn	84	91
E2142	DB662	Cylinder × cylinder	108	116
	DB680	Turn × blank	63	70

 $<sup>^{\</sup>star}$  619 finish available standard cylinder only.

### NOTES:

- · List prices for keyed locks include standard DORMA (D) cylinder, keyed different (KD) with two (2) nickel silver keys.
- Split finishes will be priced at the higher finish list price.

### Cylinder Types, Keying Options & Keyways

Cylinder	Option	Description	List	Add/Deduct \$
Convention	nal Cylinders	(non-interchangeable core)		
D	Conventi	onal cylinder	Example: DB660D	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (def	ult)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)		N/C
	0-Bit	Operated by 0-bit key; D100 keyway − <b>⊗ Keys sold separately</b>		N/C
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, Y keyways with 2 key blanks	G	12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊗ Keys sol</b>	d separately	32
	СМК	Construction master keyed single cylinder locks $ m{m{\varnothing}}$ <b>Keys sold separatel</b>	у	18
	CM2	Construction master keyed double cylinder locks $ \textcircled{\Theta}$ <b>Keys sold separate</b>	ely	36
Small Forn	nat Intercha	ngeable Core Cylinders		
Т		Locks with keyed temporary SFIC construction cores (Cores may be returned for a full refund) $- \bigcirc$ <b>Keys sold separately</b>	Example: DB660T	40
J		SFIC core sold seperately	Example: DB660J	N/C
С		Lock with combinated SFIC core installed at the factory <sup>1</sup> ; BA (default), EBL, BM, BQ, D100 keyway — <b>Example:</b> BE, BM, BQ, D100 keyway — <b>Example:</b> BE, BB, BM, BQ, D100 keyway — <b>Example:</b> BE, BM, BQ, D100 keyway — <b>Example:</b> BE, BM, BM, BQ, D100 keyway — <b>Example:</b> BE, BM, BM, BQ, D100 keyway — <b>Example:</b> BE, BM, BM, BM, BM, BM, BM, BM, BM, BM, BM	BB, BC, BD, BE, BF, BG, BH, BJ, BI	K, 45

 $<sup>^{\</sup>ast}$  The Less Cylinder option is not available for the DB600 Series.

O Denotes keys must be ordered separately.

Cut Key	Cut Keys Ordered Separately		
Part #	Description	List \$	
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6	
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10	
45404	CONV/LFIC Cut key $-$ 1-bit key for operating 1-bit cylinders $-$ SC, SE keyways	4	

### NOTES:

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key , sold separately, to operate cylinder.
- See Keys and Key Blanks section for complete list.

<sup>\*\*629</sup> finish only available for DB660 – standard and SFIC

**<sup>1.</sup>** For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying.

# **Configuration Options**

### **Dead Bolts**



1" Throw,	1" Throw, 2-3/8" – 2-3/4" Adjustable Backset				
Part #	Description	List Add \$			
26170	1" × 2-1/4" faceplate, square corner (1-1/8" wide w/filler)	N/C			
26171	1" × 2-1/4" Faceplate, Radius Corner	N/C			
26173	1" diameter, drive in (626 Finish only)	N/C			

Locks

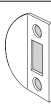
**NOTE:** Default configuration shown above in bold.

### Strikes



Part #	Description	List Add \$
5103 — Sto	andard Strike for Dead Bolt	
5103	1-1/8" × 2-3/4", no lip, square corner	N/C

NOTE: Default strike shown above in bold.



Part #	Description	List Add \$
5203 — Full Lip Strike with Dead Bolt Cutout		
5203-118	1-5/8" × 2-1/4", 1-1/8" lip length, square corner	N/C
5204-118	1-5/8" × 2-1/4", 1-1/8" lip length, 1/4" radius corner	N/C

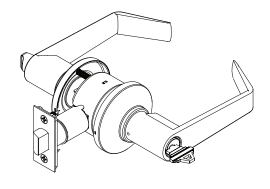


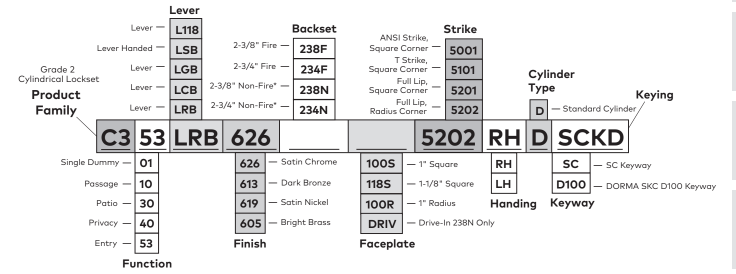
Part #	Description	List Add \$
5004 —	ANSI Strike with Dead Bolt Cutout	
5004	1-1/4" × 4-7/8", no lip, square corner	5

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C300 Series

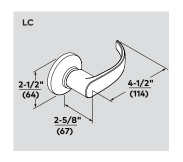
Finish Availability Chart				
	626	613	619	605
LR	•	•		
LC	•	•		•
LG	•	•	•	
LS		•	•	•
L118	•	•	•	

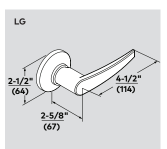


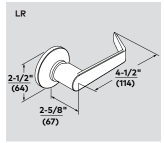


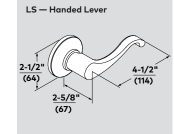
\*C353 and C330 only available with fire rated latch.

### Levers

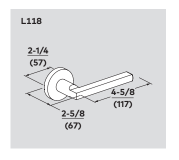








### **Strikes**







			626	605, 613, 619
ANSI#	Function	Description	Lis	st \$
_	C301	Single dummy	33	35
F75	C310	Passage/closet	65	67
F77A	C330	Patio	75	77
F76A	C340	Privacy, bedroom, or bath	69	71
F109	C353	Entry	85	88

Locks

### **Strikes**

Option	Description	List \$
5202	Full lip strike, radius corner — default	N/C
5001	ANSI strike	7
5101	T strike, square corner	N/C
5102	T strike, radius corner	N/C
5201	Full lip strike, square corner	N/C

### Latches

Option	Description	List \$		
C310/C340 L	C310/C340 Latches			
234N	2-3/4" Backset non-fire	N/C		
238N	2-3/8" Backset non-fire	N/C		
234F	2-3/4" Backset fire rated	8		
238F	2-3/8" Backset fire rated	8		
C330/C353 L	Latches			
234F	2-3/4" Backset fire rated	N/C		
238F	2-3/8" Backset fire rated	N/C		

### Abrasive Coated Levers (Tactile Markings)

Part #	Description	List \$
660003	Abrasive coated lever (all designs)	42

**NOTE:** Tactile marking is applied to outside lever only, unless otherwise specified.

### Keying

Description	List \$
Keyed differently to a random combination; SC keyway with 2 keys (default)	N/C
Keyed alike in pairs to a random combination; SC keyway with 2 keys	12
Keyed alike, sets of three or more; SC keyway with 2 keys	12
Operated by 1-bit cut key, SC, SE keyway with 2 key blanks (order 1-bit key separately)	12
Operated by 0-bit key, D100 keyway — <b>⊘ Keys sold separately</b>	12
Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks	12
Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>	16
Construction master keyed single cylinder locks — <b>⊘ Keys sold separately</b>	18
	Keyed differently to a random combination; SC keyway with 2 keys (default)  Keyed alike in pairs to a random combination; SC keyway with 2 keys  Keyed alike, sets of three or more; SC keyway with 2 keys  Operated by 1-bit cut key, SC, SE keyway with 2 key blanks (order 1-bit key separately)  Operated by 0-bit key, D100 keyway —    Keys sold separately  Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks  Master keyed; SC, SE, or D100 keyway —    Keys sold separately

NOTE: Less Cylinder option is not available on the C300 series. Openotes keys must be ordered separately.

### Keys

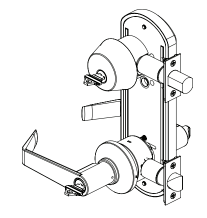
Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	12
45404	CONV/LFIC Cut key — 1-bit key for operating 1-bit cylinders – SC, SE keyways	4

#### NOTES

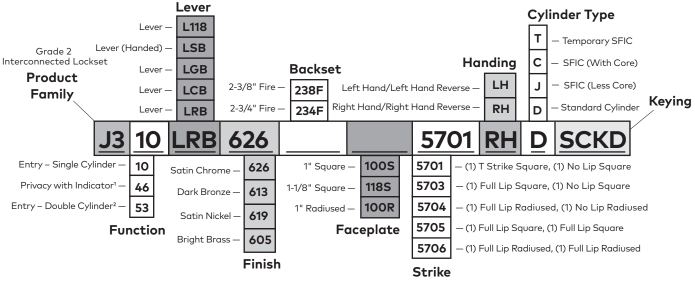
- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder.
- See Keys and Key Blanks section for complete list.

J300 Series

Finish Availability Chart					
	626	613	619	605	
LR	•	•			
LC	•	•		•	
LG	•	•	•		
LS		•	•	•	
L118	•	•	•		

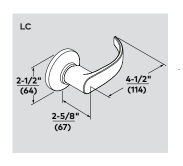


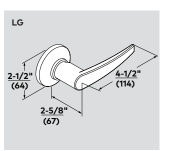
Locks

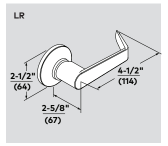


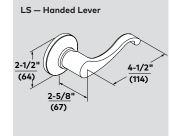
- **1.** J346 not available in 605.
- 2. SFIC core on C353 function available with LR lever only.

### Levers

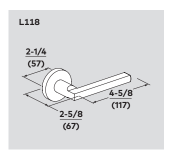


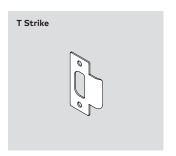


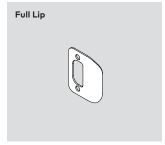




### Strikes











			All Levers — Per Chart	
			626	605, 613, 619
ANSI#	Function	Description	ı	
F95	J310	Entrance, Single Locking	345	358
_	J346	Privacy with Indicator	345	358
F97	J353	Entrance, Double Locking	431	443

### Strikes

Option	Description	List Add \$
5701	Lock — T strike square/Deadbolt — no lip square (default)	N/C
5703	Lock — full lip square/Deadbolt — no lip square	N/C
5704	Lock — full lip radiused/Deadbolt — no lip radiused	N/C
5705	Lock — full lip square/Deadbolt — full lip square	N/C
5706	Lock — full lip radiused/Deadbolt — full lip radiused	N/C
Description		
Split Finish		30

### Cylinder Types, Keying Options and Keyways

Cylinder	Option	Description		List Add/Deduct \$
Convention	nal Cylinders	(non-interchangeable core)		
D	Conventi	onal cylinder		
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)		N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		12
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key se	parately)	12
	0-Bit	Operated by 0-bit key; D100 keyway — $oldsymbol{arphi}$ Keys sold separately		12
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks		12
	MKD	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊗ Keys sold sepc</b>	arately	32
	СМК	Construction master keyed single cylinder locks — $oldsymbol{arphi}$ Keys sold separately		18
	CM2	Construction master keyed double cylinder locks — $igotimes$ <b>Keys sold separately</b>		36
L		Lock less conventional cylinder, per cylinder	Example: J310L	Deduct 30
Small Forn	nat Intercha	ngeable Core Cylinders		
Т		Lock with keyed temporary SFIC construction core, per cylinder (cores may be returned for a full refund) — $\bigotimes$ <b>Keys sold separately</b>	Example: J310T	40
J		Lock with disposable plastic SFIC construction core	Example: J353J	N/C
С		Lock with combinated SFIC core installed at the factory¹; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway  — <b>⊗ Keys sold separately</b>	Example: J310C	45

 $\textbf{NOTE:} \ \mathsf{The \ Less \ Cylinder \ option \ is \ not \ available \ on \ the \ C500 \ Series.}$ 

Denotes keys must be ordered separately.

Cut	Kovs	Ordered	Senarately

Cut keys Ordered Separatery				
Part #	Description	List \$		
45101	SEIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6		
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways — D100 etc.	10		
45404	CONV/LFIC Cut key $-$ 1-bit key for operating 1-bit cylinders $-$ SC, SE keyways	4		

### NOTES:

- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder. SC and SE keyways only.
- See Keys and Key Blanks section for complete list.

Locks

# Cylinders, Keys, and Keying

# Product Guide

CYLINDER AVAILABILITY	Conventional	Interchangeable Core 6-Pin	Interchangeable Core 7-Pin	Conventional Hotel	Interchangeable Core Hotel
Mortise Cylinder	90	96	97	ı	98
Rim Cylinder	80	86	87	-	_
KIL Cylinder	70	_	_	75	-
KIK Cylinder	71	-	_	-	-
Small Format Interchangeable Core	_	76	77	-	_

KEYWAY AVAILABILITY  Yes No	SC Keyway	SE Keyway	Retrofit Keyways AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, WA, YA,YG	SFIC Keyways BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ	DORMA SKC Keyways D100
KD Keyed different to a random combination	•	0	0	0	0
KA2 Keyed alike in pairs to a random combination	•	0	0	0	0
NSK Keyed alike in sets of 3 or more	•	0			0
MKD Master keyed or keyed to a specific combination	•	•	0	•	•
CMK Construction master keyed	•	•	0	0	(Not available SFIC)

# **Master Keying**

Master keying charges do not include keys. Always order and price keys as a separate line item.

A completed Key System Specification Form is required for every new master key system ordered. Orders and keying schedules must use BHMA/ANSI Standard Key Coding Symbols. See ANSI 156.28 for reference.

Keying capacity varies greatly with product and system architecture. Check keying requirements prior to selecting product. Expressions like "Plan for maximum expansion" have no meaning. The table below is a very general guide and can be misinterpreted. For more information, please contact Customer Service.

Cylinder/Core Mechanism	Theoretical Number of Changes Under the Top Master Key	System Capacity	Example of Theoretical Keying Capacity in Three Levels of Keying (Grand Master, Master and Changes)
SC Keyway with	4 <sup>5</sup> = 1,024	Smaller	GMK and
Construction Keying		Projects	16 Masters of 64 Changes Each
SC Keyway without	4° = 4,096	Medium	GMK and
Construction Keying		Projects	16 Masters of 256 Changes Each
77BA, BB etc. SFIC only	4 <sup>7</sup> = 16,384	Larger Projects	GMK and 64 Masters of 256 Changes Each
DORMA SKC with	6 × 4 <sup>6</sup> = 24,576	Very Large	GMK and
Construction keying		Projects	96 Masters of 256 Changes Each
DORMA SKC without Construction Keying	6 × 4 <sup>7</sup> = 98,304	Extremely Large Projects	GMK and 384 Masters of 256 Changes Each

### **DORMA SKC**

Distribution of DORMA SKC (Shown in the price list as D100 keyway) is restricted. Possession of a price list does not constitute authorization to purchase DORMA SKC. Contact your local representative for information about authorization to purchase DORMA SKC.

DORMA SKC may only be used in the USA and Canada.

Conventional (Non-IC) Length 300 **Mortise Cylinders** - 2-3/4" 234 Ordering Guide 212 **—** 2-1/2" — 2-1/4" Keying 214 SC & D100 provided in 1-bit - 1-bit key sold separately; other keyways provided in 0-bit **-** 2" 200 **OBIT** — 1-3/4" 134 СМК — Construction Master Keyed Cylinder Ring 158 -1-5/8" **MKD** (List Add) - Master Keyed — 1-1/2" 112 NSK Keyed Alike, sets of 3 or More 138 — 1-3/8" **Cylinder Type** - Keyed Alike, Sets of 2 KA2 114 — 1-1/4" Conventional Mortise — 90 Keyed Different — 1-1/8<sup>1</sup> KD 118 SC 118 Adams Rite & dormakaba 1340KR Key Removable Mullion SC – Schlage C 605 Bright Brass 01 SE — Schlage E 606 - Satin Brass Adams Rite 4070 -02 D100 - DORMA SKC 612 - Satin Bronze dormakaba 9600, 9700 & 9800 Exit Z Trim w/09 or 12 Functions 09 – Dark Oxidized Satin Bronze 613 AA - Arrow A dormakaba M9050, 9080 & 9082 (2) Mortise Locks; dormakaba 9100, 9300, 9400 & 9500 Exit Y Trim/Options & Other Straight Cam Applications 625 Bright Chrome 10 CA Corbin 60 Satin Chrome 626 dormakaba M9056, 9080EL/EU, 9080ELRX/EURX СВ – Corbin 67 11 Satin Stainless 9082EL/EU & M9900 Mortise Locks w/Dead Bolts – Corbin 77 (also for use with 619) CC dormakaba M9053, 9070, 9071 (2), 9076, 9077 (2) & 9060 Insider Cylinder Mortise Locks 12 **Finish** - Corbin 59A1 CD dormakaba M9060 Outside Cylinder Mortise Locks; dormakaba 9600, 9700 & 9800 CorbinRusswin I 4 NOTE: For Cylinder Rings, refer to page 67 13 CE Exit Z Trim w/08 or 11 Functions RA Russwin 981 Schlage Style Clover (L) \_ 15 NOTE: Not all keyways available in all cylinder lengths. RB Russwin D1 Consult factory. dormakaba 5000 Series Exit J Trim, Sargent & Yale Narrow 16 – Saraent LA GΑ – Schlage F SF Length 19 Best & CorbinRusswin Style Clover -YΑ - Yale 8 22 Vingcard -- Yale GA YG 30 Falcon Dead Bolt Style Clover -**Keyway** Retrofit Keyways CorbinRusswin DL4000 Style -31 Available 0-Bitted Only Mortise Cylinder Length Includes Cam 32 D900 -

Cylinders, Keys, and Keying

Option	Keyway	Example	Keys	All Finishes \$
KD (standard)/KA2	SC	90X10 SC 118 626 KD	2 keys ea.	63
NSK (keyed alike, sets of 3 or more)	SC	90X10 SC 118 626 NSK KA31	2 keys ea.	Add 21
Master keyed	SC, SE, D100	90X10 SC 118 626 MKD		Add 21
Construction master keyed	SC, SE, D100	90X10 SC 118 626 CMK		Add 26
0-Bit	SC, SE	90X10 SC 118 626 0BIT	2 key blanks provided (1-bit key needed to operate).	63
0-Bit	D100	90X10 D100 118 626 0BIT		63
0-Bit	Retro	90X10 RB 118 626 0BIT	2 key blanks	63
138, 112, 158, 134, or 200 length		90X10 SC 112 626 KD		Add 53
214, 212, 234, or 300 length		90B10 SC 200 626 KD		Add 210

Denotes keys must be ordered separately.

Keys Ordere	Separately for MKD, CMK, and SKC
D . "	<b>.</b>

Part #	Description	List \$
45101	Cut key — change key, master key, construction key; SC, SE keyways	6
45401	Cut key — change key, master key, construction key; SKC keyways — D100 etc.	10
45404	CONV Cut key $-$ 1-bit key for operating 1-bit cylinders; SC, SE keyways only	4

#### NOTES

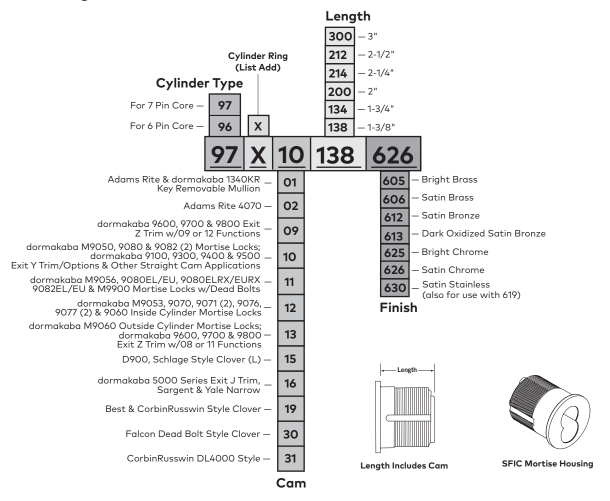
- D100 keyway cylinders must be ordered 0-bitted or MKD; keys sold separately.
- Other restrictions apply. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder. SC and SE keyways only.

Cam

· See Keys and Key Blanks section for complete list.

# **Small Format Interchangeable Core Mortise Housings**

## Ordering Guide



#### NOTES:

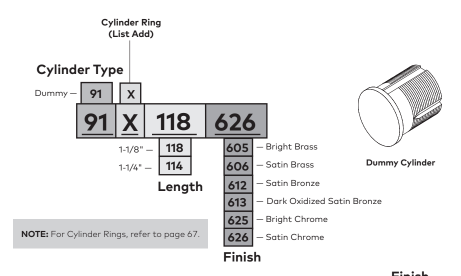
- For Cylinder Rings, refer to page 67.
- To order cores, refer to page 73.

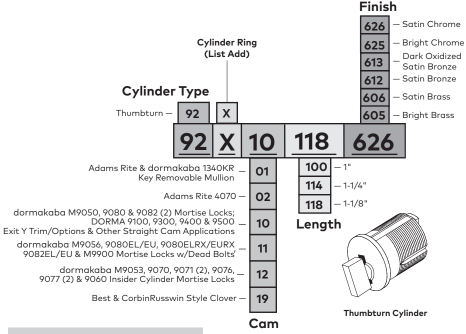
Description	Example	All Finishes \$
Housing less core	97X10 00 138 626	58
Housing less core — 200 or 214 length (extended leadtime)	97X10 00 200 626	Add 210
Housing less core — 212 or 300 length (extended leadtime)	97X10 00 212 626	Add 263

dormakaba 🚧 Mortise Cylinders

# **Dummy and Thumbturn Cylinders**

# Ordering Guides





NOTE: For Cylinder Rings, refer to page 67.

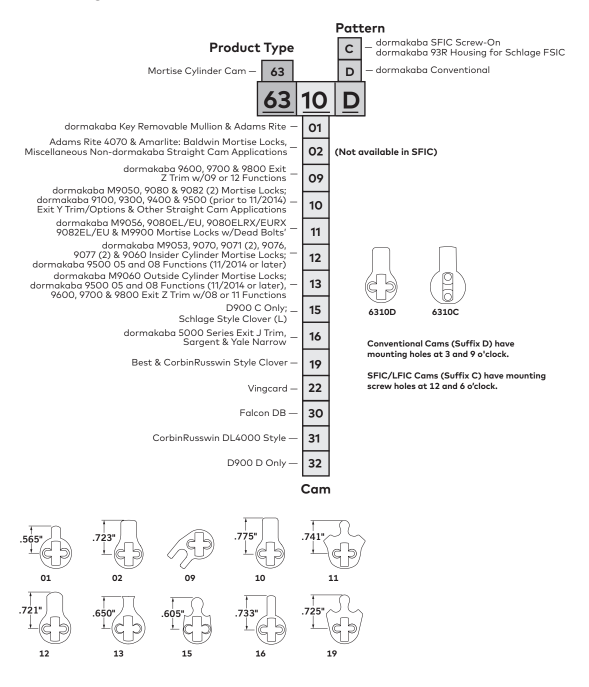
NOTE: For special arm applications, consult Technical Services.

Description	Example	All Finishes \$
91 Series dummy cylinder	91X 118 626	48
92 Series thumbturn cylinder	92X 10 118 626	63

NOTE: For cylinders over 1-1/4" long, contact the factory.

# **Mortise Cylinder Cams for DORMA Products**

# Ordering Guide



Description	U/M	List \$
Cams — 6301D, 6302D, 6309D, 6310D, 6311D, 6312D, 6313D, 6315D, 6316D, 6319D, 6332D	ea.	5
Cams — 6301C, 6309C, 6310C, 6311C, 6312C, 6313C, 6315C, 6316C	ea.	5

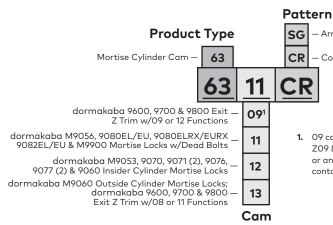
Part#	Description	U/M	List \$
76007125	Cam screws, DORMA I/C mortise housing (used with "C" suffix cams) – pack of 20	pack	20
76019185	Cam screws, DORMA standard mortise cylinder (used with "D" suffix cams) – pack of 20	pack	20

67

dormakaba 🚧 Mortise Cylinders Cylinders, Keys, and Keying

# **Retrofit Mortise Cylinder Cams**

Ordering Guide for other manufacturers' cylinders when used in M9000 Series Locks



SG — Arrow and Sargent Conventional Cylinders CR – CorbinRusswin Conventional Cylinders

1. 09 cam required for dormakaba





Retrofit cams are configured to fit non-dormakaba cylinders. Use of incorrect cams can cause lockouts.

Description	List \$
Cams — 6311CR, 6312CR, 6313CR	8
Cams — 6311SG, 6312SG, 6313SG	8

Z09 & Z12 exit trim. For this,

contact Technical Services.

or any other application not shown,

# Mortise Cylinder Rings

Ordering Guide

### Cylinder Ring

– 13/16" Tapered Ring raises cylinder 5/8" off door G – 11/16" Tapered Ring raises cylinder 1/2" off door

Κ – 17/32" Tapered Ring raises cylinder 7/16" off door

J — 7/16" Tapered Ring raises cylinder 1/4" off door Α – 9/32" Tapered Ring raises cylinder 3/32" off door

**Product Type** D — 1/4" Blocking Ring Mortise Cylinder Ring -1/8" Blocking Ring



Cylinder with Blocking Ring



**Tapered Ring** 

	_
605	— Bright Brass
606	— Satin Brass
612	— Satin Bronze
613	— Dark Oxidized Satin Bronze
622	— Satin Black
625	— Bright Chrome
626	— Satin Chrome
630	_ Satin Stainless (also for use with 619)
Finis	h

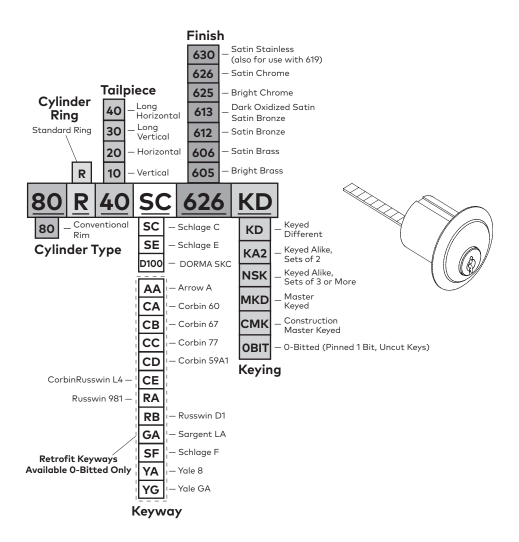
	605, 606,
626	612, 619,
	625, 630

Description		List \$	
Blocking rings — 64C, 64D	6	8	
Tapered rings — 64A, 64J, 64K (includes wave washer)		23	
Tapered rings — 64G, 64H (includes wave washer)		24	
Wave washer (sold in multiples of 25 only)			

**Example:** 64J 626

# Conventional (Non-IC) Rim Cylinders

# Ordering Guide



Option	Keyway	Example	Keys	All Finishes \$
KD (standard)/KA2/KA4	SC	80R40 SC 626 KD	2 keys ea.	48
NSK (KA other than KA2/KA4)	SC	80R40 SC 626 NSK KA31	2 keys ea.	Add 21
Master keyed	SC, SE, D100	80R40 SC 626 MKD		Add 21
Construction master keyed	SC, SE, D100	80R40 SC 626 CMK		Add 26
0-Bit	SC, SE	80R40 SC 626 0BIT	2 keys ea.	48
0-Bit	D100	80R40 D100 626 0BIT		48
0-Bit	Retro	80R40 RB 626 0BIT	2 keys ea.	48

Denotes keys must be ordered separately.

### Keys Ordered Separately for MKD, CMK, and SKC

Part #	Description	List \$
45101	Cut key — change key, master key, construction key; SC, SE keyways	6
45401	Cut key — change key, master key, construction key; SKC keyways — D100 etc.	10
45404	CONV Cut key $-$ 1-bit key for operating 1-bit cylinders; SC, SE keyways only	4

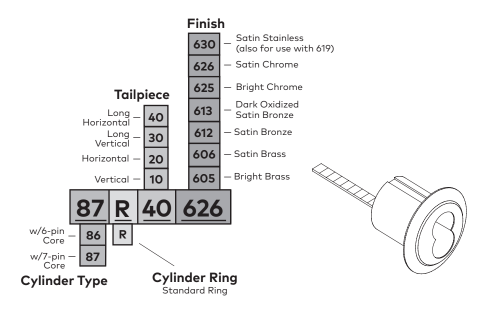
#### NOTES

- D100 keyway cylinders must be ordered 0-bitted or MKD; keys sold separately.
- Other restrictions apply. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder. SC and SE keyways only.
- · See Keys and Key Blanks section for complete list.

Locks

# Small Format Interchangeable Core Rim Housings

# Ordering Guide

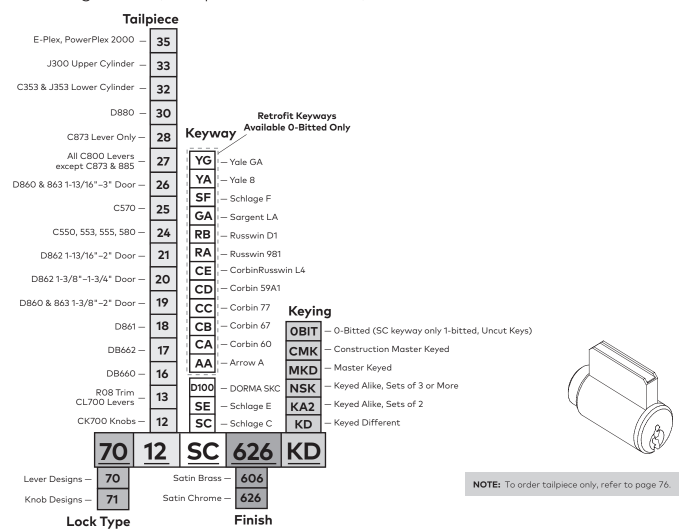


NOTES: • To order cores, refer to page 73.

Description	Example	All Finishes \$
Housing less core	87R40 00 626	45

# Conventional (Non-IC) Key-in-Knob/Lever Cylinders

Ordering Guide (Except Hotel Function)



Keyway	Example	Keys	All Finishes \$
SC	7010 SC 626 KD2 keys ea.	2 keys ea.	43
SC	7010 SC 626 NSK KA31	2 keys ea.	Add 21
SC, SE, D100	7010 SC 626 MKD		Add 21
SC, SE, D100	7010 SC 626 CMK		Add 26
SC, SE	7010 SC 626 0BIT	2 keys ea.	43
D100	7010 D100 626 0BIT		43
Retro	7010 RB 626 0BIT	2 keys ea.	43
	SC SC SC, SE, D100 SC, SE, D100 SC, SE D100	SC       7010 SC 626 KD2 keys ea.         SC       7010 SC 626 NSK KA31         SC, SE, D100       7010 SC 626 MKD         SC, SE, D100       7010 SC 626 CMK         SC, SE       7010 SC 626 0BIT         D100       7010 D100 626 0BIT	SC       7010 SC 626 KD2 keys ea.       2 keys ea.         SC       7010 SC 626 NSK KA31       2 keys ea.         SC, SE, D100       7010 SC 626 MKD          ② Keys sold separately         SC, SE, D100       7010 SC 626 CMK          ② Keys sold separately         SC, SE       7010 SC 626 0BIT       2 keys ea.         D100       7010 D100 626 0BIT          ② Keys sold separately

NOTE: For locksets in 619, 625, 626, 629, and 630 finish, order cylinders in 626. For locksets in 605, 606, 612, and 613, order in 606.

Denotes keys must be ordered separately.

Keys Orde	Reys Ordered Separately for MKD, CMK, and SKC			
Part #	Description	List \$		
45101	Cut key — change key, master key, construction key; SC, SE keyways	6		
45401	Cut key — change key, master key, construction key; SKC keyways — D100 etc.	10		
45404	CONV Cut key $-$ 1-bit cut key for operating 1-bit cylinders; SC, SE keyways only	4		

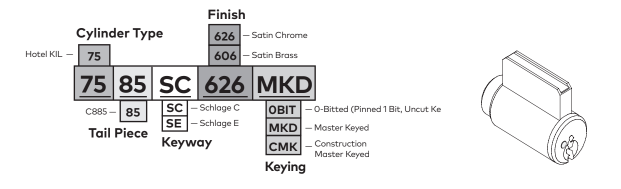
#### NOTES:

- D100 keyway cylinders must be ordered 0-bitted or MKD; keys sold separately.
- Other restrictions apply. See Cylinders, Keys & Keying section for DORMA SKC policies.
- · 1-bit cylinder comes with (2) uncut keys and will require a 1-bit cut key, sold separately, to operate cylinder. SC and SE keyways only.
- See Keys and Key Blanks section for complete list.

20

# Conventional (Non-IC) Hotel Cylinders

### Ordering Guide



Description	Example	All Finishes \$
Key-in-Lever Cylinders		
Key-in-lever hotel cylinder	7585 SC 626 0BIT	69
Key-in-lever master keyed cylinder $ \bigcirc$ <b>Keys sold separately</b>	7585 SC 626 MKD	Add 21
Key-in-lever construction keyed cylinder — $igotimes$ Keys sold separately	7585 SC 626 CMK	Add 26

#### NOTES:

- For key-in-lever locksets in 619, 625, and 626 finish, order cylinders in 626. For key-in-lever locksets in 605, 606, 612, and 613, order in 606.
- Key-in-lever hotel cylinders are not available in D100 keyway.
- Openotes keys must be ordered separately.

Keys Ordered Separately for MKD and CMK cylinders			
Part #	Description	List \$	
45101	Cut key — change key, master key, construction key; SC, SE keyways	6	
45401	Cut key — change key, master key, construction key; SKC keyways — D100 etc.	10	

### 45102 NOTES:

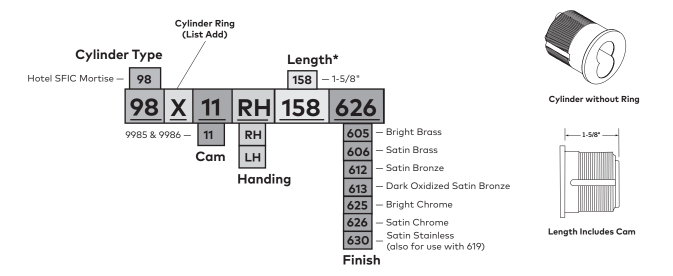
- D100 keyway cylinders must be ordered 0-bitted or MKD; keys sold separately.
- Other restrictions apply. See Cylinders, Keys & Keying section for DORMA SKC policies.

Cut key — emergency key 75CYL; SC, SE keyways

See Keys and Key Blanks section for complete list.

# Small Format Interchangeable Core Hotel Cylinder

# Ordering Guide



<sup>\*</sup> Extended length cylinders not available.

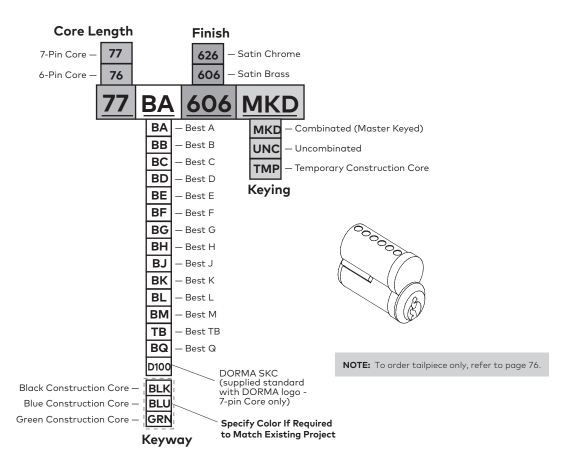
**NOTES:** • To order cores, refer to page 73.

Description	Example	All Finishes \$
Housing less core	98H11 00 158 626	60

<sup>1.</sup> For uncombinated cores, UNC, cores must be ordered separately.

# **Small Format Interchangeable Cores**

# Ordering Guide



All Finishes \$
32
Add 21
42

### NOTES:

- For locksets in 619, 625, 626, 629, and 630 finish, order cores in 626. For locksets in 605, 606, 612, and 613, order cores in 606.
- · SFIC cores are not available O-Bitted.
- Denotes keys must be ordered separately.

### **Keys Ordered Separately**

Part #	Description	List \$
45101	Cut key — change key, master key, control key; "B" keyways	6
45401	Cut key — change key, master key, control key; SKC keyways — D100 etc.	10
45103	Cut key — emergency key for M9985C "B" keyways	20
45403	Cut key — emergency key for M9985C D100 keyway	20

### NOTES:

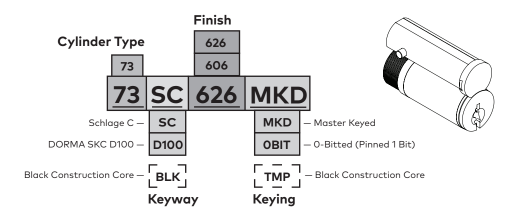
- D100 keyway cylinders must be ordered UNC or MKD; keys sold separately.
- Other restrictions apply. See Cylinders, Keys & Keying section for DORMA SKC policies.
- See Keys and Key Blanks section for complete list.

### Service Items

Part #	Description	List \$			
860051	Plastic construction core	4			

# Large Format Interchangeable Core

# Ordering Guide



#### Large Format Interchangeable Cores

Keway	Option	Example	Keys	All Finishes \$
SC	0-BIT	73 SC 626 0-BIT	2 Keys Ea. (Control Key Sold Separately)	47
SC	MKD	73 SC 626 MKD	Keys Sold Separately	68
D100	0-BIT	73 D100 626 0-BIT	Keys Sold Separately	47
D100	MKD	73 D100 626 MKD	Keys Sold Separately	68
SC	Temp Construction Core	73 BLK 626 TMP	Keys Sold Separately	58

### NOTES:

- "0-bitted" SC cores come with (2) uncut keys, a 1-bit cut key is required to operate cylinder and must be ordered separately. Control key for removing and installing core must be ordered separately.
- installing core must be ordered separately.

  "0-bitted" D100 cores do not come with keys. Keys must be ordered separately (pages 77–78).
- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.

### Keys

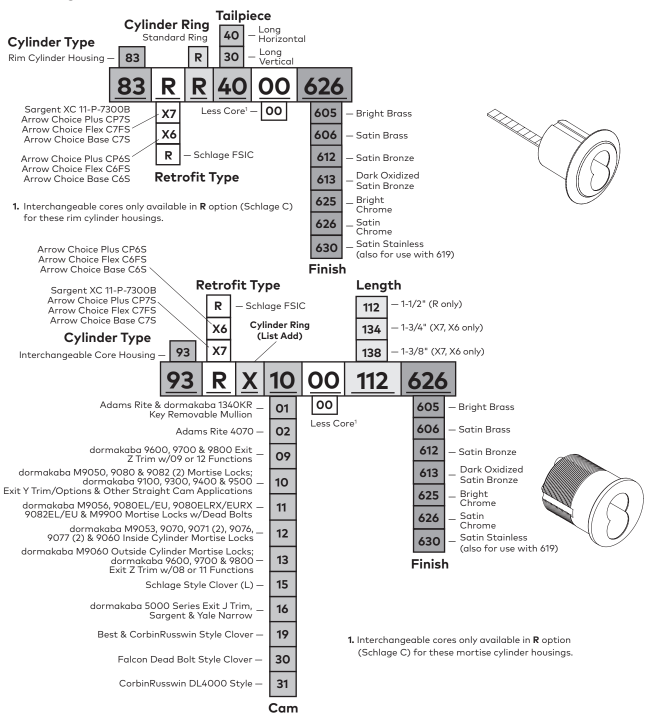
Part #	Description	List \$
45101	Cut key — change key, master key, construction key — SC keyway	6
45401	Cut key — change key, master key, construction key — D100 keyway	10
45404	Cut key — 1-bit change key (to operate "1-bit" cores) — SC keyway	4
45405	Cut key — 1-bit control key (to install/remove "1-bit" LFIC cores) — SC keyway	4
44101SC	Key blank — SC keyway	1.60
44104SC	Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3
44404D100	Key blank — control key — D100 76014824	15
45404D100	Cut key — control key — D100	20

Sliding Systems

dormakaba 🚧 Retrofit Cylinder Housings Cylinders, Keys, and Keying

# Retrofit Interchangeable Core Cylinder Housings

# Ordering Guides



Retrofit	Description	Example	All Finishes \$
Full Size	Interchangeable Core Housing — Less Core		
R	Housing prepared for Schlage FSIC	83 R R 40 00 626 or 93 R G 10 00 112 626	54
Small Fo	rmat Interchangeable Core Housings — Less Core		
X7¹	Housing prepared for Sargent XC 7P and Arrow Choice 7P	83 X7 R 40 00 626 or 93 X7 G 10 00 112 626	54
X6 <sup>1</sup>	Housing prepared for Arrow Choice 6P	83 X6 R 40 00 626 or 93 X6 G 10 00 112 626	54

NOTE: If temporary construction cores are required, consult technical services. SFIC housings X6 require 6-pin temporary cores; X7 require 7-pin temporary cores

### dormakaba 🚧

# **Tailpieces**

C800 Lever	Tailpiece	Cylinder Type	Application	List \$
	6727D	Standard	All functions except C873, C885	5
	6728D	Standard	C873 function only	5
	6785D	Standard	C885 function only (hotel)	5
	6727C	SFIC	All functions except C873, C885	5
	6728C	SFIC	C873 function only	5
	6727R	R (Schlage FSIC)	All functions except C873	5
	6728R	R (Schlage FSIC)	C873 function only	5
	6727A	A (Corbin FSIC)	All functions except C873	5
	6728A	A (Corbin FSIC)	C873 function only	5
	6727M	M (Medeco 32 FSIC)	All functions except C873	5
	6728M	M (Medeco 32 FSIC)	C873 function only	5
	6727E	E (Corbin 2000 KIL)	All functions except C873	5
	6728E	E (Corbin 2000 KIL)	C873 function only	5
	6727N	N (Sargent 6300 FSIC)	All functions except C873	5
	6728N	N (Sargent 6300 FSIC)	C873 function only	5
	6727S	S (Sargent 10 Line KIL)	All functions except C873	5
	6728S	S (Sargent 10 Line KIL)	C873 function only	5
	6727Y	Y (Yale 1210/Medeco 31 FSIC)	All functions except C873	5
	6728Y	Y (Yale 1210/Medeco 31 FSIC)	C873 function only	5
C800 Knob				
	6727D	Standard	All functions except C873	5
	6728D	Standard	C873 function only	5
	6712C	SFIC	All functions except C873	5
	6729C	SFIC	C873 function only	5
CL700 Lever				
	6713D	Standard	All functions	5
	6713C	SFIC	All functions	5
CK700 Knob				
	6712D	Standard	All functions	5
	6712C	SFIC	All functions	5
C500 Tailpieces				
	6724D	Standard	All functions except C570	5
	6725D	Standard	C570 function only	5
	6724C	SFIC	All functions except C570	5
	6725C	SFIC	C570 function only	5
J300 Tailpieces				
	6732D	Standard	J353 (lever)	5
	6733D	Standard	All functions (deadbolt)	5
	6733C	SFIC	All functions (deadbolt)	5
	6732C	SFIC	J353 (lever)	5
C300 Tailpieces				
	6732D	Standard	C353	5

**NOTE:** 6727C & 6728C tailpieces for C800C accommodate both 6 & 7-pin cores.

D800 Tailpieces	Tailpiece	Cylinder Type	Application	List \$
	6718C	SFIC	D861	5
	6718D	Standard	D861	5
	6719C	SFIC	D860/D863	5
	6719D	Standard	D860/D863	5
	6720C	SFIC	D862	5
	6720D	Standard	D862	5
	6721C	SFIC	D862	5
	6721D Standard D862	D862	5	
	6726C	SFIC	D860/D863 long (4.5" door)	5
	6726D	Standard	D860/D863 (1-3/4"-2" door)	5
DB600 Tailpieces				
	6716D	Standard	D660	5
	6717D	Standard	D662	5
	6716C	SFIC	D660	5
	6717C	SFIC	D662	5

# Miscellaneous Tailpieces/Parts

Part #	Description	List \$
76008829	Tailpiece, Rim cylinder	5
76009468	SFIC tailpiece spacer for use with 6-pin cores (except C800C Series)	1

# Keys and Key Blanks

### Key Blanks

Part #	Description	List \$
44101SC	SC section 6-pin (order in multiples of 50), w/DORMA logo	1.60
44101SE	SE section 6-pin (order in multiples of 50), w/DORMA logo	1.60
44101BA	BA section 7-pin (order in multiples of 50), w/DORMA logo and stamped DO NOT DUPLICATE	1.80
44401D100	D100 section 7-pin (order in multiples of 50), w/DORMA logo and stamped DO NOT DUPLICATE	4
44102SC	SC section emergency blank for C885D	17
44102SE	SE section emergency blank for C885D	17
44103BA	BA section emergency blank for M9985C and M9986C	20
44104SC	Key Blank — Control key (to install/remove LFIC Cores) SC keyway.	3
44403D100	D100 section emergency blank for M9985C and M9986C	20
44404D100	Key blank – control key – (to install/remove LFIC cores) D100 keyway	15
44303D400	D400 Emergency key blank for M9985 and M9986C	20

NOTE: Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.



### **Cut Keys**

Use cut key for master keys, change keys, control keys, construction keys, and emergency key for M9985 and M9986			
Part #	Description	List \$	
45101	Cut key SC, SE, or B sections	6	
45401D100	Cut key D100 section	10	
45102SC	SC section emergency key for C885D	20	
45102SE	SE section emergency key for C885D	20	
45103	Emergency keys for SFIC, M9985C, and M9986C (specify B keyway)	20	
45403D100	D100 section emergency key for M9985C and M9986C	20	
45404D100	Cut key - control key (to install/remove LFIC cores) D100 keyway	20	

NOTE: Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.

### **Key Stamping**

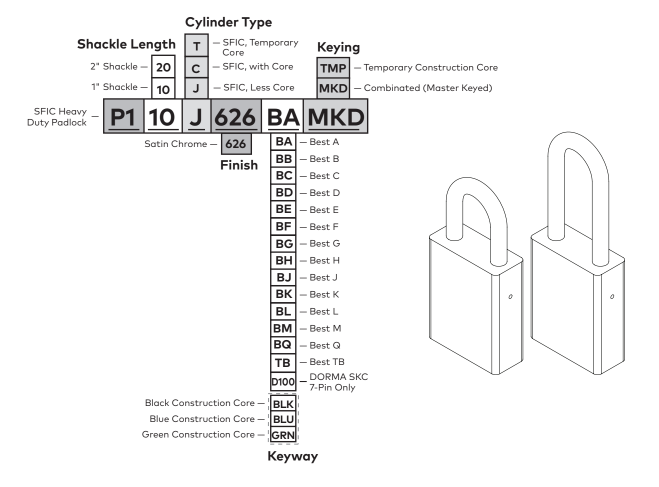
Part #	Description	List Add \$
_	Alpha-numeric non-standard key symbols, up to 6 characters	4
_	Do not duplicate or US Property Do Not Duplicate	4

**NOTE:** BB through BQ section key stamped DUPLICATION PROHIBITED

#### dormakaba 🚧 SFIC Padlocks Cylinders, Keys, and Keying

### **SFIC Padlocks**

# Ordering Guides



Description	List \$
P110 J 626 — SFIC Padlock with 1" shackle, less core	48
P120 J 626 — SFIC Padlock with 2" shackle, less core	55

Small Format Interchangable Cores		List Add \$
Т	Temporary construction core — Cores may be returned for a full refund	40
J	SFIC Core sold seperately	N/C
С	Padlock with combinated SFIC core; BA (default). Shipped seperately BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 Keyway — Keys sold seperately	45

### **Cut Keys Ordered Seperately**

Part #	Description	List \$
45101	Change key, master key, construction master key or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	Change key, master key or control key; SKC keyways — D100 etc.	10

# **Service Parts**

### Pin Kits

Part #	Description	List \$
76006942	Pin kit for SC and SE keyway conventional cylinders (0.015 dia. pins)	142
76006943	Pin kit for dormakaba small format IC (BA, BB, etc., A2 system; 0.108 dia. pins)	142
76007399	Pin kit for DORMA SKC (D100) SFIC and conventional cylinders (A2 system)	335

**NOTE:** 7-pin kit for DORMA SKC also pins B keyway SFIC.

### **Key Machine**

Part #	Part # Description					
76007932	Code key machine for originating DORMA SKC keys, 120 VAC 60 Hz. 4 week lead time.	4,400				
76007934	Code key machine for originating DORMA SKC keys, 220 VAC 60 Hz. 4 week lead time.	4,620				
76007936	Replacement cutter for dormakaba key machines	420				
76007938	Replacement belt for dormakaba key machines	66				
76010077	DORMA SKC code card for HPC1200/Ilco Universal code machines	25				

### IC Capping Equipment

Description	List \$
Capsaver press for D100	1,733
Manual capping set for D100 and B keyways (capping block and capping tool)	189
SFIC decombinating block and ejector tool (for B keyways only)	168
Capping tool for manual capping	44
Ejector tool for decombinating	25
Capping strips (pack of 50)	63
Individual caps for manual capping (pack of 500)	19
	Capsaver press for D100  Manual capping set for D100 and B keyways (capping block and capping tool)  SFIC decombinating block and ejector tool (for B keyways only)  Capping tool for manual capping  Ejector tool for decombinating  Capping strips (pack of 50)

Cylinders, Keys, and Keying

Capsaver Press



Capping Block



Capping Tool



### **Tools and Service Items**

Part #	Description	List \$
76010070	Small format IC housing installation wrench	88
76010071	Pin tumbler tweezers	36
76010072	Cylinder shims (pack of 25; for servicing conventional cylinders)	13
76007846	Follower (for servicing all dormakaba conventional cylinders)	11
76010246	DORMA SKC sample set	130
76010534	BA sample set, 626	63
76010535	BA sample set, 606	63

# Replacement Pins, A2 System

Part #	Description (Order in multiples o	List \$	
76007952	SKC Spring		0.10
76007953	SKC full size 0 bottom pin	.185"	0.22
76007954	SKC full size 1 bottom pin	.1975"	0.22
76007955	SKC full size 2 bottom pin	.210"	0.22
76007956	SKC full size 3 bottom pin	.2225"	0.22
76007957	SKC full size 4 bottom pin	.235"	0.22
76007958	SKC full size 5 bottom pin	.2475"	0.22
76007959	SKC full size 6 bottom pin	.260"	0.22
76007960	SKC full size 7 bottom pin	.2725"	0.22
76007961	SKC full size 8 bottom pin	.285"	0.22
76007962	SKC full size 9 bottom pin	.2975"	0.22
76007963	SKC full size A top pin	.200"	0.22
76007964	SKC full size B top pin	.235"	0.22
76007965	SKC full size C top pin	.285"	0.22
76007966	SKC full size D top pin	.2975"	0.22
76010031	SFIC/SKC size 2 top	.025"	0.12
76010032	SFIC/SKC size 3 top	.0375"	0.12
76010033	SFIC/SKC size 4 top	.050"	0.12
76010034	SFIC/SKC size 5 top	.0625"	0.12
76010035	SFIC/SKC size 6 top	.075"	0.12
76010036	SFIC/SKC size 7 top	.0875"	0.12
76010037	SFIC/SKC size 8 top	.100"	0.12

Part #	Description (Order in multiples of	List \$	
76010038	SFIC/SKC size 9 top	.1125"	0.12
76010039	SFIC/SKC size 10 top	.125"	0.12
76010040	SFIC/SKC size 11 top	.1375"	0.12
76010041	SFIC/SKC size 12 top	.150"	0.12
76010042	SFIC/SKC size 13 top	.1625"	0.12
76010043	SFIC/SKC size 14 top	.175"	0.12
76010044	SFIC/SKC size 15 top	.1875"	0.12
76010045	SFIC/SKC size 16 top	.200"	0.12
76010046	SFIC/SKC size 17 top	.2125"	0.12
76010047	SFIC/SKC size 18 top	.225"	0.12
76010048	SFIC/SKC size 19 top	.2375"	0.12
76010049	SFIC/SKC size 0 bottom pin	.110"	0.12
76010050	SFIC/SKC size 1 bottom pin	.1225"	0.12
76010051	SFIC/SKC size 2 bottom pin	.135"	0.12
76010052	SFIC/SKC size 3 bottom pin	.1475"	0.12
76010053	SFIC/SKC size 4 bottom pin	.160"	0.12
76010054	SFIC/SKC size 5 bottom pin	.1725"	0.12
76010055	SFIC/SKC size 6 bottom pin	.185"	0.12
76010056	SFIC/SKC size 7 bottom pin	.1975"	0.12
76010057	SFIC/SKC size 8 bottom pin	.210"	0.12
76010058	SFIC/SKC size 9 bottom pin	.2225"	0.12

# **Labeling and Cylinder Marking**

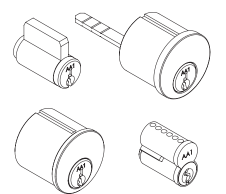
Each product on a contract order is automatically labeled with door number, keying information, and hardware set information. This information is placed on a special secondary label. **There is no extra charge for this service.** 

In addition to the secondary label, we mark our cylinders with our key symbol in a concealed location using a water-resistant marker. If the cylinder needs to be rekeyed, the marking can be rubbed off without damaging the cylinder.

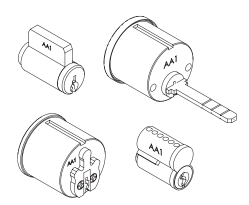
We do not recommend permanent marking for cylinders, but if required, we can mark the cylinder in a concealed location with up to six characters, or in a visible location (plug or core face) with up to four characters.

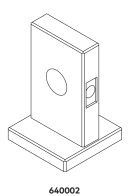
Permanent marking voids the warranty with regards to finish and adds \$5 list to the price of each cylinder.

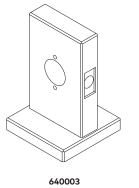
Visible Cylinder Marking Locations

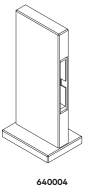


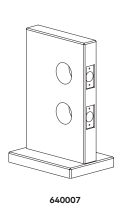
Concealed Cylinder Marking Locations

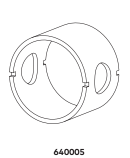














19075 RH 630

### **Lock Display Mounts**

Part #	Description	Size	List \$					
Solid Maple Mounts (all bored mounts are 2-3/4" backset)								
640002	Mount, C300, CK700, C800 knob, DB600, and D800 Series — 1-1/8" × 2-1/4" faceplate	6" × 9-1/2"	95					
640003	Mount, C800 lever, CL700, and C500 Series — 1-1/8" × 2-1/4" faceplate	6" × 9-1/2"	95					
640004	Mount, M9000 lever and knob	8" × 13"	121					
640007	Mount, J300 Series — 1-1/8" × 2-1/4" faceplate	8" × 13"	116					
640008	Mount, D900 Series small case mortise deadbolt	8" × 13"	121					

NOTE: Price does not include lock.

Part #	Description Size						
Clear Plastic R	ling Mount						
640005	Mount, Plastic Ring	2-1/2" dia.	32				

Mortise Lock Chassis with Cover					
Part #	Description	List \$			
19075 RH 630	Chassis, M9953 with clear cover installed	314			

# dormakaba⊯

Locks

# **Exit Devices**

### Product Guide (1 of 2)

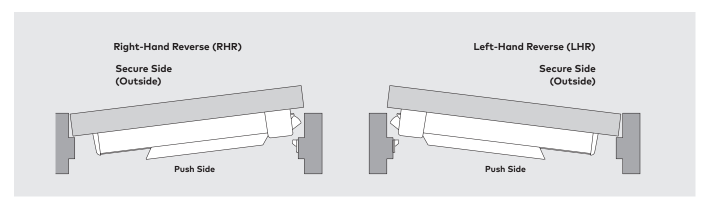
GRADE 1 EXIT DEVICES	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise
Architectural Wide Stile 9000 Series Panic and Fire Rated	9100	9300	9400	9500
Architectural Narrow Stile 9000 Series Panic and Fire Rated	9600	9700	9800	_
Wide Stile 8000 Series Panic and Fire Rated	_	8300	8400	_

# **Exit Devices**

### Product Guide (1 of 2)

Yes No	A156.3 Grade 1	EN1125 Grade 1	5 Mil Extended Cycle Test	Latch Bolt Load Rated	Hurricane Rated	Plated Finishes	Powder Coat Finishes	Fire Rated	Panic Rated	Escutcheon Trim	Sectional Trim	Plate and Pull Trim	Electric Latch Retraction	Delayed Egress
8300 Rim Wide Stile	•	0	0	0	•	0	•	•	•	•	•		•	0
8400 SVR Wide Stile		0	0	0		0								
9300 Rim Wide Stile		0			•	•								
9100 CVR Wide Stile		0		0	0	•			•	•			•	
9400 SVR Wide Stile	•	0		0	•	•	•	•	•	•			•	0
9500 Mortise Wide Stile		0		0	•	•	•			•	0	•	0	
9700 Rim Narrow Stile		•	•	•			•	•	•		•	•	•	
9600 CVR Narrow Stile				0	0				•					
9800 SVR Narrow Stile	•	•		0	0	•	•	•	•	•	•	•	•	0

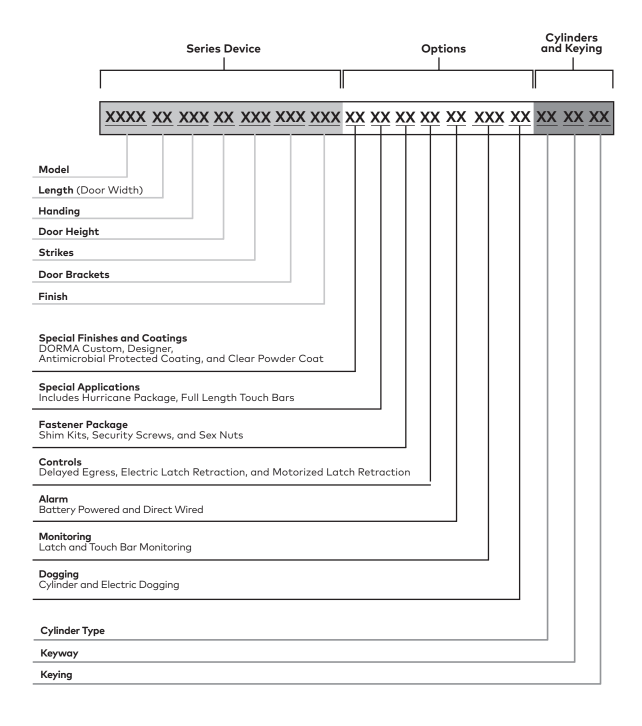
### Handing



Locks

#### 9000 Series Exit Devices

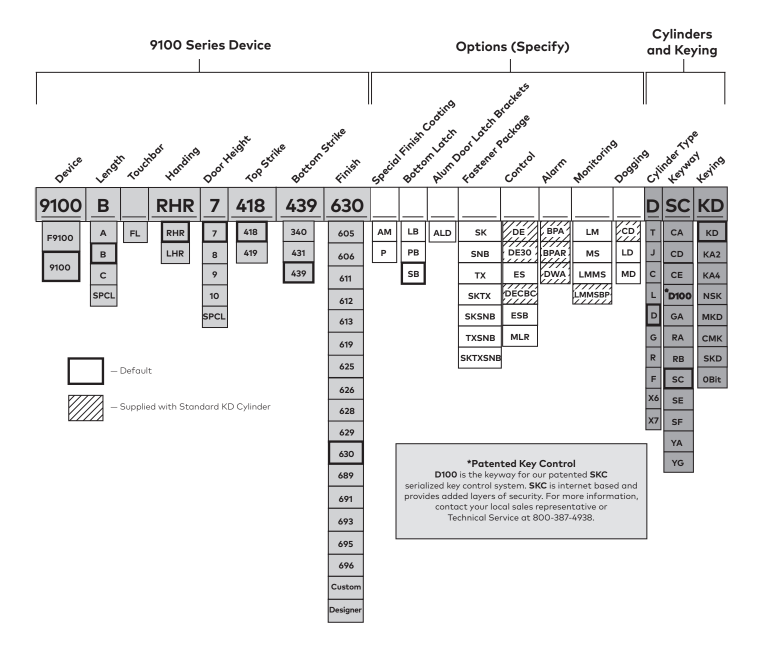
How to Order



87

#### 9100 Series

## Wide Stile Concealed Vertical Rod Exit Device



#### 9000 Series — Wide Stile Applications

	All Device Options (except BPA, DWA, or DE)		BPA or DWA Device Options	DE Device Option	
Device Length	Maximum Door Width¹ Minimum Door Width² Min		Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	
Α	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)	
В	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)	
С	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A	

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

605, 611, 625, 626,

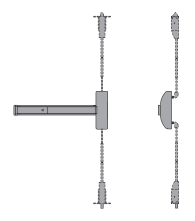
N/C

N/C

N/C

\_

50



#### Available Finishes \$

630

101

606, 612,

689, 691, 693,

			695, 696	630	613, 619	629**
Function	Description	Device, Exit Only				
01	Panic	9100 Concealed vertical rod	1,757	2,074	2,095	2,228
01	Fire	F9100 Concealed vertical rod	1,952	2,261	2,283	2,410
Typical Op	otions					
Item	Description					List Add \$
ALD	Wide Stile aluminu	m door bracket (9100 Series)				N/C
CD	Cylinder dogging (In	ncludes cylinder)				83
LD	Less dogging (Stan	dard with fire rated device)				N/C
AM	Antimicrobial coati	ng				74
SNB	Sex nuts (Included	with F and HC Options)				15
TX	Security screws					31
FL	Full length touchba	r (Not Available DE)				N/C

Exit Devices

Less bottom rod

Pullman bottom latch

Door Heights over 8' to 10'

Slide bolt (Default)

7' to 8' Adjustable

#### NOTES:

Up to 8'

Up to 10'

LB

РΒ

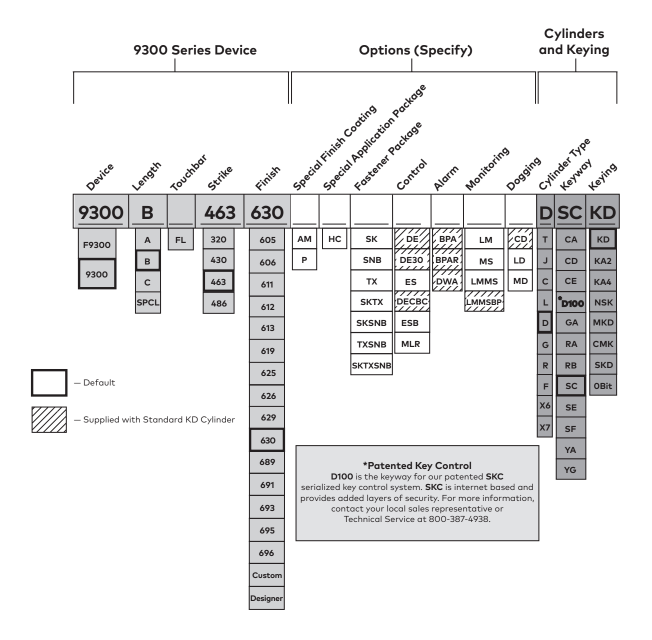
SB

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Device includes precut and drilled rods for 7' to 8' doors.
- For 9' doors, device includes precut and drilled rods for a 7' door and a 2' rod extension for the top rod. Specify 9' on order. For 10' doors, device includes precut and drilled rods for an 8' door and a 2' rod extension for the top rod. Specify
- See Device Options for pricing information.
- For special lengths and/or door heights over 10', consult Technical Service.
- All standard devices and trim are designed for 1-3/4" -2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.
- ALD for Wide and Narrow Stile aluminum.

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

#### 9300 Series

#### Wide Stile Rim Exit Device



#### 9000 Series — Wide Stile Applications

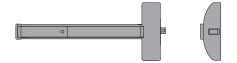
	All Device Options (except	: BPA, DWA, or DE)	BPA or DWA Device Options DE Device Option		
Device Length	Maximum Door Width <sup>1</sup>	th <sup>1</sup> Minimum Door Width <sup>2</sup> Minimum Door		Minimum Door Width <sup>2</sup>	
Α	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)	
В	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)	
С	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A	

 $<sup>\</sup>textbf{1.} \ \, \text{As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.}$ 

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Locks

dormakaba 🚧 9000 Series Exit Devices



#### Available Finishes \$

			689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Function	Description	Device, Exit Only				
01	Panic	9300 Rim	858	1,332	1,344	1,447
01	Fire	F9300 Rim	1,029	1,496	1,510	1,607

#### **Typical Options**

Item	Description	List Add \$
CD	Cylinder dogging (Includes cylinder)	83
LD	Less dogging (Standard with fire rated device)	N/C
AM	Antimicrobial coating	74
SNB	Sex nuts (Included with F and HC Options)	15
TX	Security screws	31
НС	Hurricane (Includes SNB)	156
FL	Full length touchbar (Not Available DE)	N/C

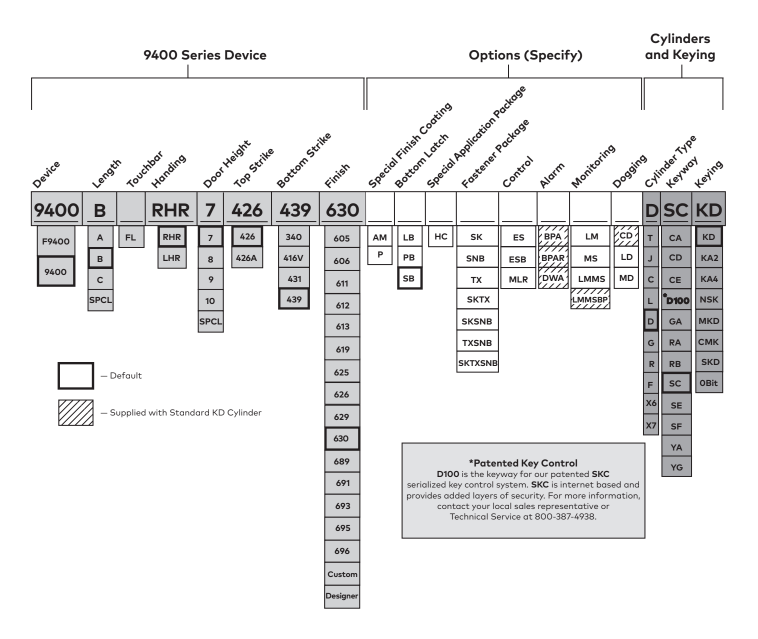
<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

#### NOTES:

- Prices shown apply to A, B, or C length devices.
  Specify door width. If not specified, Size B is the standard default.
  List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include 463 rim strike and SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- For special lengths, consult Technical Service.
- All standard devices and trim are designed for 1-3/4" –2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.

#### 9400 Series

## Wide Stile Surface Vertical Rod Exit Device



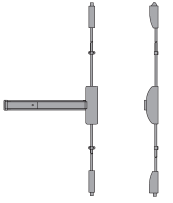
#### 9000 Series — Wide Stile Applications

	All Device Options (excep	BPA or DWA Device Options	
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>
А	48" (1220 mm)	34" (864 mm)	39" (991 mm)
В	36" (915 mm)	28" (712 mm)	33" (839 mm)
С	30" (762 mm)	25" (635 mm)	30" (762 mm)

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

dormakaba 🚧 9000 Series Exit Devices



**Available Finishes \$** 

		689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Description	Device, Exit Only				
anic	9400 Surface vertical rod	1,717	1,941	1,960	2,114
ire	F9400 Surface vertical rod	1,912	2,129	2,150	2,296
'C	anic	anic 9400 Surface vertical rod	Pescription Device, Exit Only anic 9400 Surface vertical rod 1,717	escription Device, Exit Only anic 9400 Surface vertical rod 1,717 1,941	695, 696   613, 619

#### Typical Options

Item	Description				List Add \$
CD	Cylinder dogging (Includes Cylinder)				83
LD	Less dogging (Standard with fire rated device)				N/C
AM	Antimicrobial coating				74
SNB	Sex nuts (included with F and HC options)				15
TX	Security screws				31
НС	Hurricane (Includes SNB)				156
FL	Full length touchbar (Not Available DE)				N/C
LB	Less bottom rod				N/C
PB	Pullman bottom latch				50
SB	Slide bolt (Default)				N/C
Up to 8'	7' Default				N/C
Up to 10'	Door Heights over 8' to 10'	51	101	101	101

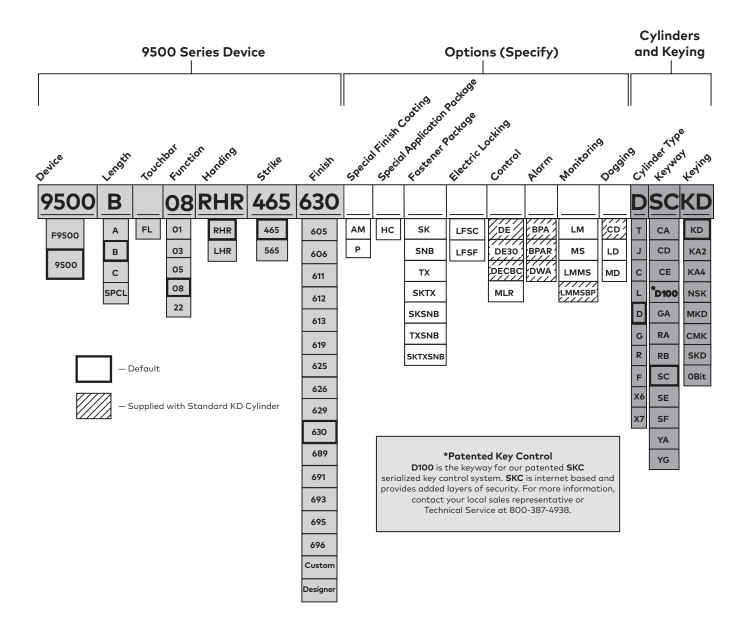
<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

#### NOTES:

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- · List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Device includes precut and drilled rods for 7' or 8' doors as specified on order.
  For 9' doors, device includes precut and drilled rods for a 7' door and a 2' rod extension for the top rod. For 10' doors, device includes precut and drilled rods for an 8' door and a 2' rod extension for the top rod.
- See Device Options for pricing information.
- For special lengths and/or door heights over 10', consult Technical Service.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.

#### 9500 Series

#### Wide Stile Mortise Exit Device



#### 9000 Series — Wide Stile Applications

	All Device Options (except BPA, DWA, or DE)		BPA or DWA Device Options DE Device Option		
Device Length	Maximum Door Width <sup>1</sup> Minimum Door Width <sup>2</sup> I		Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	
Α	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)	
В	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)	
С	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A	

 $<sup>\</sup>textbf{1.} \ \, \text{As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.}$ 

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

#### Available Finishes \$

			689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Function	Description	Device, Exit Only				
01	Panic	9500 Mortise	1,535	1,865	1,884	1,969
01	Fire	F9500 Mortise	1,705	2,029	2,049	2,128

Exit Devices

#### **Typical Options**

Item	Description	List Add \$
CD	Cylinder dogging (Includes Cylinder)	83
LD	Less dogging (Standard with fire rated device)	N/C
AM	Antimicrobial coating	74
SNB	Sex nuts (Included with F and HC options)	15
TX	Security screws	31
HC	Hurricane (Includes SNB)	156
FL	Full length touchbar (Not Available DE)	N/C
LFSF	Fail safe, electric locking of mortise lock (requires PS610RF power supply and ES105 power transfer)	924
LFSC	Fail secure, electric unlocking of mortise lock (requires PS610RF power supply and ES105 power transfer)	924

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

#### NOTES:

- · Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- · List price for the device does not include trim.
- · Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
  For special lengths, consult Technical Service.
- All standard devices and trim are designed for 1-3/4" -2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.

# Wide Stile Dummy Bars

#### Available Finishes \$

		689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Item	Description				
Dummy Touchbars					
9030	Rigid dummy touchbar	546	789	817	817
9030MS	Dummy touchbar w/ microswitch	809	1,010	1,021	1,021
9035	Rigid touchbar	546	789	817	817
9036	Moveable touchbar	546	789	817	817
9036MS	Moveable touchbar w/ microswitch	809	1,010	1,021	1,021

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

NOTE: Dummy touchbars available in all rail sizes: A, B or C

# Wide Stile Options

Option Code	Description	List Add \$
Strikes		
9100, 9400 Conced	lled and Surface Vertical Rods	
340	Flat slide bolt bottom strike (9100 and 9400 Series)	N/C
416V	Surface bottom strike for pullman latch (9400)	N/C
418	Standard top strike (9100 Series)	N/C
419	Wood frame top strike (9100 Series)	15
426	Standard top strike (9400 Series)	N/C
426A	Top strike w/angle (9400 Series)	26
431	Recessed bottom strike for pullman latch (9100 and 9400 Series)	26
439	Standard slide bolt bottom strike (9100 and 9400 Series)	N/C
9300 Rim Devices		
320	Overlap strike	26
430	Rim box strike	41
463	Standard rim strike (default/no charge for 9300/F9300)	66
486	Roller strike	15
9500 Mortise		
465	Standard mortise strike	N/C
565	Open back strike	26
Special Finishes an	d Coatings	
AM	Antimicrobial protected coating	74
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book.	
	For details, see <b>Finishes Cross Reference</b> , page viii.	
	Per order, setup charge (Net)	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each $2" \times 3"$ color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60
Bottom Latches fo	r 9100 Concealed Vertical Rods & 9400 Surface Vertical Rods	
LB	Less bottom rod	N/C
РВ	Pullman bottom latch	50
SB	Slide bolt (Default)	N/C
Door Height Desig	nation	
9100 Concealed Ve	ertical Rods	
7 or 8	Door heights from 7' to 8' adjustable	N/C
9 or 10	Door heights over 8', up to 10'	51
Over 10'	Contact DORMA Technical Service for assistance	
9400 Surface Verti	ical Rods	
7 or 8	Door heights from 7' to 8' (7' Default)	N/C
9 or 10	Door heights over 8', up to 10'	
	For 689, 691, 693, 695, 696 finishes	51
	For 605, 606, 611, 612, 613, 619, 625, 626, 630 finishes	101
Over 10'	Consult DORMA Technical Service	

Exit Devices



#### Wide Stile Options (continued)

Option Code	Description	List Add \$
Special Application	n Packages	
HC	Hurricane (9300, 9400, and 9500 Series only) Includes SNB	156
FL	Full length touchbar (Not Available DE)	N/C
Fastener Package		
SK	Shim kit	82
SNB	Sex nuts	15
TX	Security screws	31
SKTX	Shim kit and security screws	131
SKSNB	Shim kit and sex nuts	97
TXSNB	Security screws and sex nuts	63
SKTXSNB	Shim kit, security screws, and sex nuts	146
Electronic Contro	ls	
DE*	Delayed egress (requires ES100 power supply and ES105 power transfer)	1,532
DE30*	Delayed egress, 30 second (requires special approval from authority having jurisdiction)	1,897
DECBC*	Delayed egress, CBC compliant	1,897
MLR	Motorized Latch Retraction/dogging (use PS610RF or PS532RF power supply—2 MLR's)	858
ES	Electric latch retraction (requires PS501 power supply and ES105 power transfer)	826
ESB	Electric latch retraction option for battery back-up power supply (requires PS406BB or PS426BB power supply and ES105 power transfer	946
IMPORTANT NOT	<b>E:</b> ESB can not be used with any other power supplies.	
Alarm		
BPA*	Battery powered alarm	572
BPAR*	Battery powered alarm, 4 minute reset	610
DWA*	Direct wired alarm	572
Monitoring		
LM	Latch bolt monitoring	225
MS	Monitor switch in touchbar	225
LMMS	Latch bolt and touchbar monitor	449
LMMSBP*	Latch bolt and touchbar monitor with bypass	449
Dogging		
CD*	Cylinder dogging (panic devices only)	83
LD	Less dogging (panic devices only)	N/C
MD	Electric dogging (requires PS610RF power supply)	754
Power Supplies, P	ower Transfers, Power Modules	
AD100	Export power supply for up to 2 ES or LFSF/LFSC or 1 DE device 220 V.	673
ES101	Delay module	124
ES103	Relay module	78
ES100	Power supply for DE devices and LFSC/LFSF trims. Powers 1 DE device or 2 trims.	572
ES105	Power transfer (recommended for ES, DE & MLR options)	190
PS501	Power supply for ES9000 devices. Powers up to 2 devices.	673
PS501220	Export power supply, 220 VAC. Powers up to 2 ES9000 devices.	673
ES2	Power supply card for PS501. Powers an additional 2 devices.	366
PS610RF	Power supply for MD, 9500 LFSC/LFSF, or MLR. Powers 1 device.	427
PS615RF	Power supply for MD, 9500 LFSC/LFSF powers 2 devices (will also power 1 MLR device).	495
PS532RF	Power supply for MLR. Powers 2 devices.	690
PS406BB	Power supply with battery back-up for ESB solenoid electric latch retraction option.	961
PS426BB	Power supply with battery back-up for ESB solenoid electric latch retraction option.	961
	1.1. \( \)	, 0 =

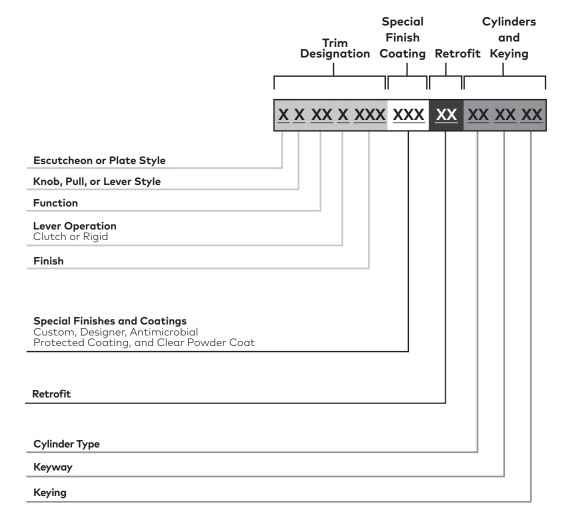
<sup>\*</sup> List price includes default cylinder.

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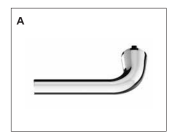
## 9000 Series Exit Trim

Architectural Hardware Price List #29

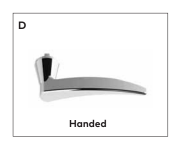
How to Order



# Lever and Knob Styles





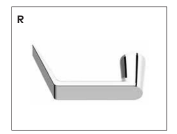




























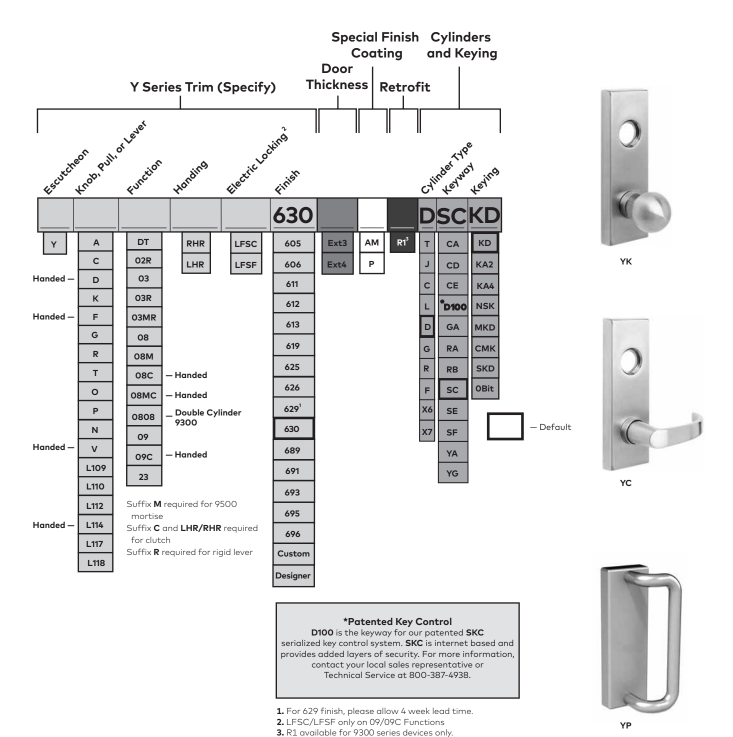
Architectural Hardware Price List #29

Service Parts

ANSI Function	Description	Y Series Raised Escutcheon 2-3/4" W × 8-1/2" H × 15/16" D	Sectional Trim 3-3/8" Diameter Rose	Plate 2" W × 16" H	Plate 3" W × 16"H	Pulls	Cylinder Only Pull by Others	
DT	Dummy trim							Cylinders,
02	Entrance by trim when touchbar is dogged		T 7			0		v
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.					0	(b)	Exit Devices
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.							
06	Entrance by thumbpiece only when released by key. Key removable only when locked.							Electronic
08	Entrance by lever or knob. Key locks or unlocks lever or knob.							
08C w/ clutch (Handed)	Entrance by lever with clutch option. Key locks or unlocks lever.							Low Energy
0808 Double Cylinder	Entrance by knob or lever. Outside or inside key locks or unlocks knob or lever. (9300 only)							
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.							Surface
09C w/ clutch (Handed)	Entrance by lever with clutch option trim unlocked by key. Key removable only when ) locked.							a
11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.	8						Fire/Life
12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.	\[ \cdot \]						eq
22	Entrance by thumbpiece (no cylinder). Thumbpiece always active.							Conceal
23	Entrance by lever or knob (no cylinder). Lever or knob always active.		7 7					
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.							Stops/
								dia

Exit Devices

#### 9000 Series Wide Stile Y Escutcheon Trim



102

		Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Ava	ilable Finisl	nes \$
		9100 F9100	9300 F9300	9400 F9400	9500 F9500	689, 691, 693, 695, 696	630	605, 606, 611, 612, 613, 619, 625, 626, 629**
ANSI Function	Description							
DT	Dummy trim		YO	DT		125	180	208
02	Entrance by trim when touchbar is dogged.		YP02, YKC	2R, Yx02R		265	385	426
03	Entrance by trim when latch bolt is retracted by key. Key		YO03*		YO03M*	195	262	276
	removable only when trim is locked.	YP03, YK03R, Yx03R		<03R	YP03M YK03R Yx3MR	348	454	495
08	Entrance by lever or knob. Key locks or unlocks lever or knob.	Y	K08, Yx08		YK08M Yx08M	459	532	612
08 w/clutch	Entrance by lever with clutch option. Key locks or unlocks lever. (Handed)		Yx08C		Yx08MC	652	756	798
0808 (9300)	Entrance by lever. Outside or inside key locks or unlocks lever.	-	Yx0808	_	-	806	914	948
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.	Y	K09, Yx09		-	459	532	612
09 w/clutch	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked. (Handed)		Yx09C		-	652	756	798
11	Entrance by thumbturn. Key locks or unlocks thumbturn.		YP11		_	434	521	538
12	Entrance by thumbturn when unlocked by key. Key removable only when locked.		YP12		-	434	521	538
11	Entrance by thumbturn. Key locks or unlocks thumbturn.		Y011		_	378	487	502
12	Entrance by thumbturn when unlocked by key. Key removable only when locked.		Y012		_	378	487	502
		,	(1/22 )/ 22		)///OON4	20/	/2/	/ - /

Exit Devices

cylinder). Lever or knob

Entrance by lever or knob (no

#### NOTES:

23

YK23, Yx23

YK23M

Yx23M

304

426

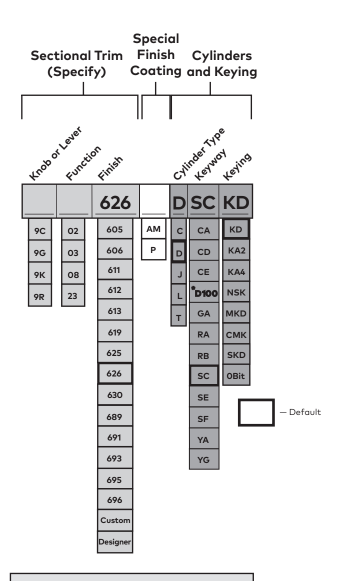
454

always active.

<sup>\*</sup> Requires Pull by Others
\*\* For 629 finish, please allow 4 week lead time.

<sup>Where x appears above, x = lever styles A, C, D, F, G, N, R, T, V, L109, L110, L112, L114, L117 or L118. (Handed Levers — D, F, V, L114)
List price includes the default cylinder.</sup> 

## 9000 Series Wide Stile Sectional Trim







#### \*Patented Key Control

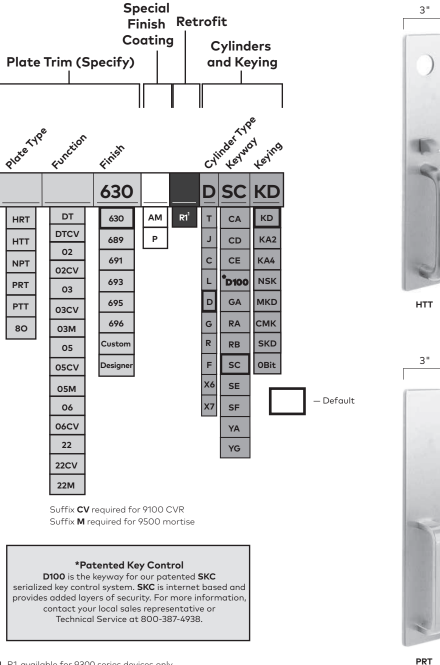
D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

		Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise		Available Finishe	s \$
		9100 F9100	9300 F9300	9400 F9400	9500 F9500	689, 691, 693, 695, 696	630	605, 606, 611, 612, 613, 619, 625, 626
ANSI Function	Description							
02	Entrance by trim when touchbar is dogged.		9C02R 9G02R 9K02R 9R02R		_	293	-	330
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.		9C03 9G03 9K03 9R03		-	359	-	400
08	Entrance by lever or knob. Key locks or unlocks lever or knob.		9C08 9G08 9K08 9R08		-	359	-	400
23	Entrance by lever or knob (no cylinder). Lever or knob always active.		9C23 9G23 9K23 9R23		-	293	-	330

Exit Devices

 $\label{NOTE: list price includes the default cylinder.}$ 

## 9000 Series Wide Stile 3" Plate Trim



1. R1 available for 9300 series devices only.

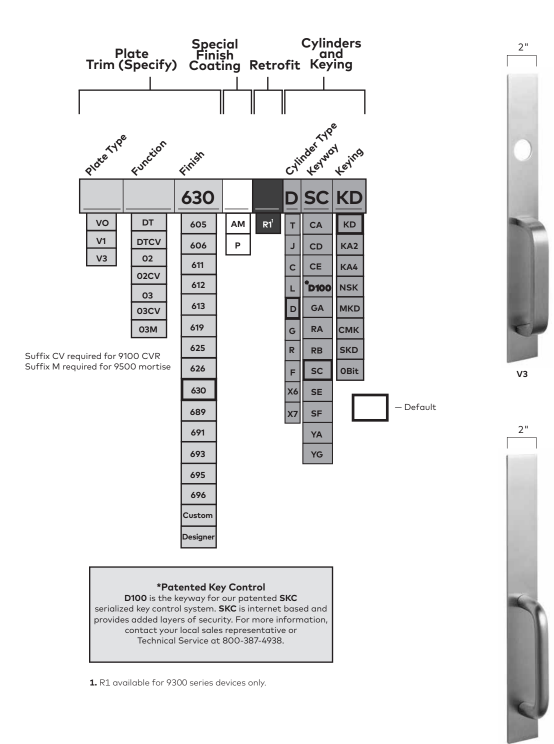
		Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Avo	ıilable Fini	shes \$
		9100 F9100	9300 F9300	9400 F9400	9500 F9500	689, 691, 693, 695, 696	630	605, 606, 611, 612, 613, 619, 625, 626
ANSI Function	Description							
DT	Dummy Trim	NPTDTCV		NPTDT		116	158	172
02	Entrance by trim when touchbar is dogged.	NPTDTCV	PRT02 PTT02		PRT02M PTT02M	130	187	216
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	NPT03CV* PRT03CV PTT03CV	Р	PT03* RT03 TT03	NPT03M* PRT03M PTT03M	203	272	287
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	HRT05CV HTT05CV		RT05 ITT05	HRT05M HTT05M	231	287	314
06	Entrance by thumbpiece only when released by key. Key removable only when locked.	HRT06CV HTT06CV		RT06 ITT06	_	231	287	314
22	Entrance by thumbpiece (no cylinder). Thumbpiece always active.	HRT22CV HTT22CV		RT22 TT22	HRT22M HTT22M	189	229	259

Exit Devices

**NOTE:** List price includes the default cylinder.

<sup>\*</sup> Requires Pull by Others

## 9000 Series Wide Stile 2" Plate Trim



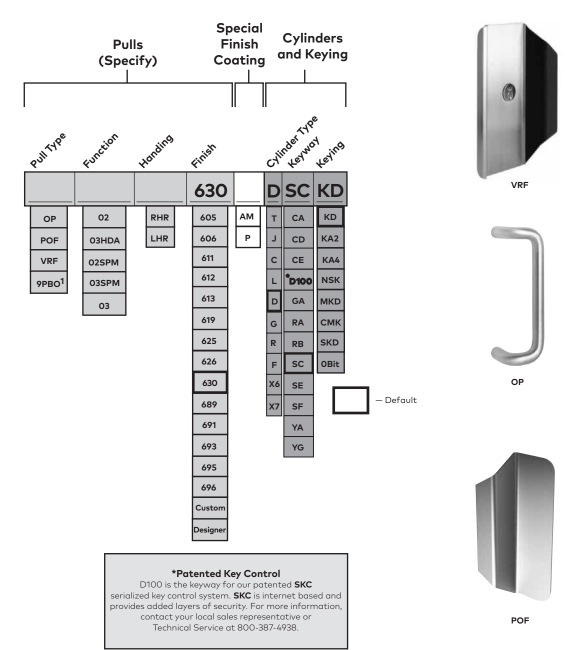
		Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	,	Available Finis	hes \$
		9100 F9100	9300 F9300	9400 F9400	9500 F9500	689, 691, 693 695, 696	630	605, 606, 611, 612, 613, 619, 625, 626
ANSI Function	Description							
DT	Dummy Trim	VODTCV		VODT	_	116	129	172
02	Entrance by trim when touchbar is dogged.	V102CV V302CV		V102 V302	_	130	172	216
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	VO03CV* V103CV V303CV		VO03* V103 V303	VO03M* V103M V303M	203	243	287

Exit Devices

**NOTE:** List price includes the default cylinder.

<sup>\*</sup> Requires Pull by Others

## 9000 Series Wide Stile Pull Trim



**1.** 9PBO not applicable on 9500 Device. 03 Function only. Not available in 693 finish.



9000 Series

Locks

dormakaba 🚧 9000 Series Exit Devices

		Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes \$		
ANSI Function	Description	9100 F9100	9300 F9300	9400 F9400	9500 F9500	689, 691, 693, 695, 696	630	605, 606, 611, 612, 613, 619 625, 626
02	Entrance by trim when		OP02	)		116	144	170
	touchbar is dogged.	_	VRF02SPM	_	_	_	588	_
03	Entrance by trim when	_	POF03HDA	_	_	_	830	_
	latch bolt is retracted by key. Key removable		9PBO03		_	131	130	130
	only when trim is locked.	-	VRF03SPM	_	_	_	588	_

#### NOTES:

- List price includes the default cylinder.
  9PBO03 trim not recommended for wood doors. For hollow metal and aluminum door applications. Not applicable on 9500 devices. Not available in 693 finish.

# **Trim Options**

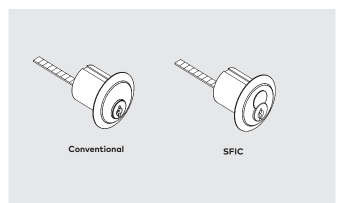
Option Code	Description	List Add \$
Special Finishes and	Coatings	
AM	Antimicrobial protected coating	74
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference,</b> page viii.	
	Per order, setup charge (Net)	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60
Electric Locking Trir	n for 9100 Concealed Vertical Rods, 9300 Rim & 9400 Surface Vertical Rods	
LFSC	Fail secure (requires DORMA ES100 power supply)	528
LFSF	Fail safe (requires DORMA ES100 power supply)	528
Retrofit		
R1	Von Duprin® retrofit. For Y series and wide stile plate trims (9300 Series devices only)	N/C
Door Thickness (inc	udes extended spindle and fasteners)	
Ext3	Door thickness from 2-1/4"-3-1/4" (57 mm to 83 mm)	77
Ext4	Door thickness from 3-1/4"-4-1/4" (83 mm to 108 mm)	77

Locks

Exit Devices

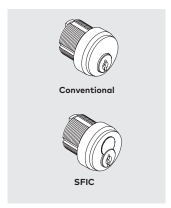
## Cylinders

#### Rim Cylinders

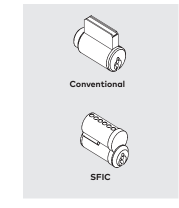


#### Mortise Cylinders

Exit Devices



#### **Key-in-Lever Cylinders**



#### Wide Stile

Application	ANSI Function	Cylinder Type	Conventional (Default)	Cam	SFIC 7-Pin
Cylinders for 9100/F9100 Concealed Vertical Roo	l, 9300/F9300 Ri	m, and 9400/F9	9400 Surface Vertical R	od Wide	e Stile Devices
Sectional Trim (Key-in-Lever)	03, 08	Key-in-lever	7013SC	NA	77BA
Wide Plate Trim	03	Rim	80R40SC	NA	87R40BA
Wide Plate Trim	05, 06	Mortise	90A10BA118	#10	97A10BA138
Narrow Plate Trim	03	Rim	80R40SC	NA	87R40BA
Y Escutcheon Trim	03	Rim	80R40SC	NA	87R40BA
Y Escutcheon Trim	08	Mortise	90X10SC118	#10	97D10BA138
Y Escutcheon Trim	09	Mortise	90X09SC118	#9	97D09BA138
Cylinders for 9500/F9500 Mortise Devices shipped pr	ior to 11/2014				
Wide Plate Trim	03, 05	Mortise	90A10SC118	#10	97B10BA138
Wide Plate Trim	03	Mortise	90A10SC118	#10	97B10BA138
Y Escutcheon Trim	03, 08	Mortise	90X10SC158	#10	97D10BA134
Cylinders for 9500/F9500 Mortise Devices shipped 11	/2014 or after				
Wide Plate Trim	03	Mortise	90A13SC118	#13	97B13BA138
Wide Plate Trim	05	Mortise	90A12SC118	#12	97B12BA138
Narrow Plate Trim	03	Mortise	90A13SC118	#13	97B13BA138
Y Escutcheon Trim	03	Mortise	90X13SC118	#13	97C13BA138
Y Escutcheon Trim	05, 08	Mortise	90X12SC118	#12	97C12BA138
Cylinders for Device Options					
CD, BPA, BPAR, DE, DE30, DECBC, DWA, LMMSBP	_	Mortise	90X10SC118	#10	97D10BA138

# Cylinder Types, Keying Options and Keyways for Removable Mullions and Exit Devices

Cylinder	Option	Description	List Add/Deduct \$
Convention	nal Cylinder	rs (non-interchangeable core)	
D		Keying for exit device or removable mullions with conventional cylinder (default)	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys	N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys	12
	1-Bit	Operated by a 1-bit key (sold separately); SC, SE keyway with 2 key blanks	N/C
	1-Bit	Operated by a 1-bit key (sold separately); D100 keyway — $oldsymbol{arphi}$ Keys sold separately	N/C
	0-Bit	Operated by a key blank; CA, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks	12
	MKD	Master keyed; SC, SE, or D100 keyway — $oldsymbol{arphi}$ Keys sold separately	16
	СМК	Construction master keyed single cylinder locks — $oldsymbol{arphi}$ Keys sold separately	18
L		Keying for exit device or removable mullions less conventional cylinder	Deduct 30
Interchan	geable Core	Cylinders	
Т		Keying for exit device or removable mullions with keyed temporary SFIC construction core Keying for exit trim with keyed temporary SFIC construction core (cores may be returned for a full refund) — <b>⊘ Keys sold separately</b>	40
J		Keying for exit device or removable mullions with disposable plastic SFIC construction core	N/C
С		Keying for exit device or removable mullions with combinated SFIC core installed at factory¹ Keying for exit trim with combinated core installed at factory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>② Keys sold separately</b>	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — <b>⊗ Keys sold separately</b>	40
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — <b>⊘ Keys sold separately</b>	45
Cylinder F	lousings Les	ss Cores	
R		Housing prepared for Schlage LFIC	8
X7		Housing prepared for Sargent XC 7P and Arrow Choice 7P SFIC	8
X6		Housing prepared for Arrow Choice 6P SFIC	8

<sup>1.</sup> For uncombinated cores, UNC, cores must be ordered separately, see Cylinders, Keys & Keying. Exits/trim will be supplied w/ plastic construction core, Option J. Ponotes keys must be ordered separately.

Cut Keys Ord	Cut Keys Ordered Separately						
Part #	Description	List \$					
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6					
45401	SFIC Cut key — Change key, master key, or control key; D100 keyways — D100 etc.	10					
45404	CONV/LFIC Cut key $-1$ bit key for operating $1$ bit cylinders $-$ SC, SE keyways	4					
45405	LFIC Cut key $-$ 1 bit control key (to install/remove "0-bit" LFIC cores) $-$ SC keyway	4					
44101SC	CONV/LFIC Key blank — SC keyway	1.60					
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3					

#### NOTES:

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- For additional information, please refer to Cylinders, Keys, and Keying
- See Keys and Key Blanks section for complete list.

Locks

## **Mullions**

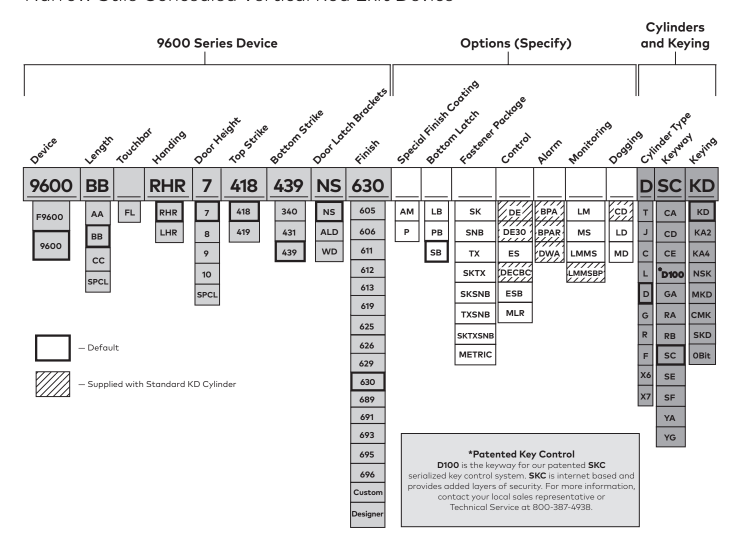
Item	Description	List \$
Aluminum Mullions × 628	(clear anodized), 1-5/8" × 2-5/8"	
1310-8	8'	890
1310-8 × 443	8', recessed strike	1,036
WS1310-8	8', weatherstrip	946
WS1310-8 × 443	8', weatherstrip and recessed strike	1,046
1310-10	10'	946
1310-10 × 443	10', recessed strike	1,136
WS1310-10	10', weatherstrip	1,036
WS1310-10 × 443	10', weatherstrip and recessed strike	1,202
Aluminum Mullions × 695	(painted), 1-5/8" × 2-5/8"	
1310-8	8'	1,080
1310-8 × 443	8', recessed strike	1,224
WS1310-8	8', weatherstrip	1,136
WS1310-8 × 443	8', weatherstrip and recessed strike	1,293
1310-10	10'	1,169
1310-10 × 443	10', recessed strike	1,325
WS1310-10	10', weatherstrip	1,247
WS1310-10 × 443	10', weatherstrip and recessed strike	1,258
Steel Mullions × 600 (prim	ed for paint), 1-1/2" × 2-1/2"	
1330-8	8'	445
1330-10	10'	468
Steel Mullions × 600 (prim	ed for paint), 2" × 3"	
1300-8	8'	579
F1300-8	8', fire-rated	746
F1300-10	10', fire-rated	996
1340KR-8	8', key removable (includes standard cylinder using 01 cam)	980
F1340KR-8	8', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,147
F1340KR-10	10', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,344
1300-10	10'	668
1340KR-EL	8', key removable, electrified mullion	1,136
1340KR-10	10', key removable (includes standard cylinder using 01 cam)	1,036
1340KR-EL-10	10', key removable, electrified mullion	1,192
HC1300-8	8', design pressure rated 80PSF for openings up to 8' × 8' with HC9300 device.	1,080
Mullion Storage Kit		
1340SK	Storage kit for 1340/F1340 Series key removable mullion.	290

#### Cylinders for 1340KR/F1340KR Mullions and 1340SK Storage Kit

Туре	Standard	7-pin IC	Cam
Mortise	90X01SC118	97D01BA138	01 (AR)

#### 9600 Series

#### Narrow Stile Concealed Vertical Rod Exit Device



#### 9000 Series - Narrow Stile Applications: Standard Glass AL Doors

	All Device Options (except BPA, DWA, or DE)		BPA or DWA Device Options DE Device Option		
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	
AA	48" (1220 mm)	32-1/2" (826 mm)	37.5" (952.5 mm)	40" (1016 mm)	
ВВ	36" (915 mm)	27" (686 mm)	31.5" (800.1 mm)	32" (812.8 mm)	
СС	36" (915 mm)	23-1/2" (597 mm)	28.5" (723.9 mm)	N/A	

#### 9000 Series — Narrow Stile with Full Length Touchbar Applications

	All Device Options (except BPA, DWA, or DE)		BPA or DWA Device Option	ns DE Option
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	N/A on FL Touchbar
AA	48" (1220 mm)	33" (839 mm)	34" (837 mm)	<del>-</del>
ВВ	36" (915 mm)	27" (686 mm)	28" (711 mm)	_
СС	36" (915 mm)	24" (610 mm)	25" (635 mm)	_

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width. Varies by installations.

605, 611, 625,

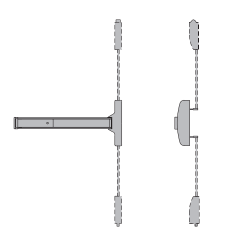
626, 629\*\*

**Function** 

N/C

50

N/C N/C



Description

#### **Available Finishes \$**

630

101

606, 612,

613, 619

689, 691, 693,

695, 696

01	Panic	9600 Concealed vertical rod	1,938	2,270	2,183	2,306
01	Fire	F9600 Concealed vertical rod	2,031	2,459	2,366	2,481
Typical	Options					
Item	Description					List Add \$
ALD	Wide Stile alun	ninum door bracket (9600 Series)				N/C
NS	2-1/8" narrow				N/C	
WD	Narrow stile w	ood or hollow steel door bracket (9600 Series only)				N/C
CD	Cylinder doggir	ng (includes cylinder)				83
LD	Less dogging (	Standard with fire rated device)				N/C
AM	Antimicrobial c	oating				74
SNB	Sex nuts (Included with F and HC options)					15
TX	Security screws	5				31
FL	Full length tou	chbar (Not Available DE)				N/C

Exit Devices

#### \*\* For 629 finish, please allow 4 week lead time.

Less bottom rod

Pullman bottom latch

Door heights over 8' to 10'

Slide Bolt (Default)

7' to 8' adjustable

#### Notes:

LB

РΒ

SB

Up to 8'

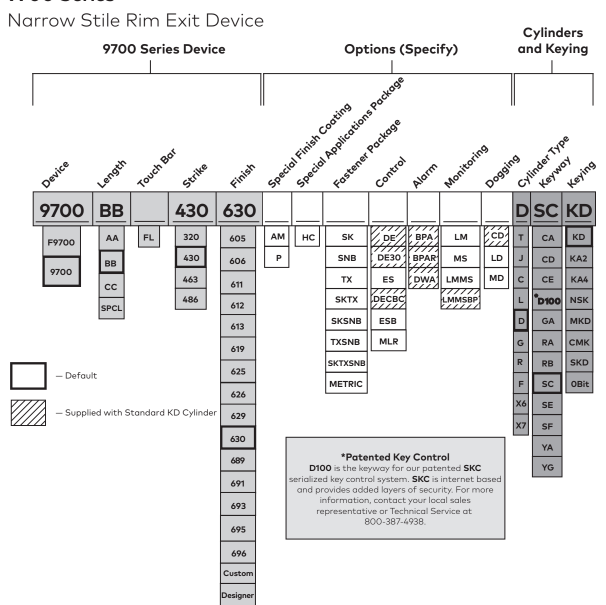
Up to 10'

- Prices shown apply to AA, BB, or CC length devices.
- Specify door width and handing. If not specified, Size BB, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.

Device, Exit Only

- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Specify door latch brackets: NS (default) for 2-1/8" narrow stile aluminum, ALD for Wide Stile aluminum, or WD for wood or hollow steel.
- Fire rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Device includes precut and drilled rods for 7' to 8' doors as specified on order
- For 9' doors, device includes precut and drilled rods for a 7' door and a 2' rod extension for the top rod. Specify 9' on order. For 10' doors, device includes precut and drilled rods for an 8' door and a 2' rod extension for the top rod. Specify 10' on order. See Device Options for pricing information.
- For special lengths and/or door heights over 10', consult Technical Service.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.
- FL (full length touchbar) and METRIC (metric installation fasteners) must be specified when ordered and included in the model number. Example: 9600 BB FL RHR 430 630 METRIC
- Full length touchbar not available with DE. CD option on FL devices supplied with U.S. mortise cylinder.
- ALD wide stile aluminum door bracket (9100 and 9600 Series) N/C
- NS 2-1/8" narrow stile aluminum door bracket (9600 Series only) N/C
- WD narrow stile wood or hollow steel door bracket (9600 Series only) N/C

#### 9700 Series



#### 9000 Series — Narrow Stile Applications: Standard Glass AL Doors

	All Device Options (exce	pt BPA, DWA, or DE)	BPA or DWA Device Options DE Device Options		
Device Length	Maximum Door Width <sup>1</sup>	Maximum Door Width <sup>1</sup> Minimum Door Width <sup>2</sup> Mi		Minimum Door Width <sup>2</sup>	
AA	48" (1220 mm)	32-1/2" (826 mm)	37.5" (952.5 mm)	40" (1016 mm)	
ВВ	36" (915 mm)	27" (686 mm)	31.5" (800.1 mm)	32" (812.88 mm)	
СС	36" (915 mm)	23-1/2" (597 mm)	28.5" (723.9 mm)	N/A	

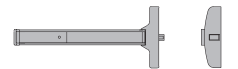
#### 9000 Series — Narrow Stile with Full Length Touchbar Applications

	All Device Options (exce	All Device Options (except BPA, DWA, or DE)		DE Device Option
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	N/A on FL touchbar
AA	48" (1220 mm)	33" (839 mm)	34" (837 mm)	_
ВВ	36" (915 mm)	27" (686 mm)	28" (711 mm)	_
СС	36" (915 mm)	24" (610 mm)	25" (635 mm)	_

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

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#### **Available Finishes \$**

			689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Function	Description	Device, Exit Only				
01	Panic	9700 Rim	1,041	1,626	1,563	1,830
01	Fire	F9700 Rim	1,152	1,791	1,722	1,983

Exit Devices

#### **Typical Options**

Item	Description	List Add \$
CD	Cylinder dogging (Includes cylinder)	83
LD	Less dogging (Standard with fire rated device)	N/C
AM	Antimicrobial coating	74
SNB	Sex nuts (Included with F and HC options)	15
TX	Security screws	31
HC	Hurricane (Includes SNB)	156
FL	Full length touchbar (Not Available DE)	N/C

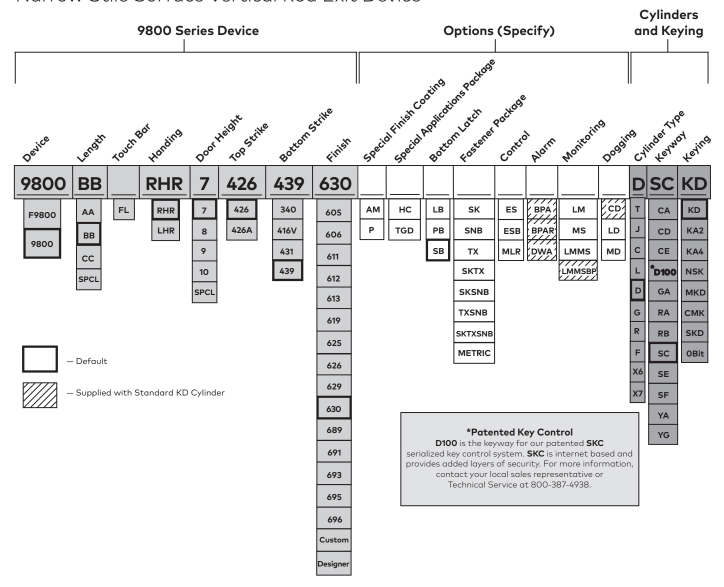
<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

#### NOTES:

- Prices shown apply to AA, BB, or CC length devices.
  Specify door width. If not specified, Size BB is the standard default.
  List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- · List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include 463 rim strike and SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
  All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", consult
- FL (full length touchbar) and METRIC (metric installation fasteners) must be specified when ordered and included in the model number.
  - Example: 9700 BB FL RHR 430 630 METRIC
- For special lengths, consult Technical Service.
- · Full length touchbar not available with DE. CD option on FL devices supplied with U.S. mortise cylinder.

#### 9800 Series

## Narrow Stile Surface Vertical Rod Exit Device



#### 9000 Series — Narrow Stile Applications: Standard Glass AL Doors

	All Device Options (except	All Device Options (except BPA or DWA)		
Device Length	Maximum Door Width <sup>1</sup>	Maximum Door Width <sup>1</sup> Minimum Door Width <sup>2</sup>		
AA	48" (1220 mm)	32-1/2" (826 mm)	37.5" (952.5 mm)	
ВВ	36" (915 mm)	27" (686 mm)	31.5" (800.1 mm)	
СС	36" (915 mm)	23-1/2" (597 mm)	28.5" (723.9 mm)	

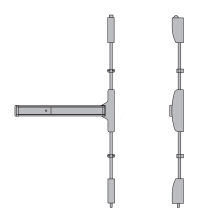
#### 9000 Series — Narrow Stile with Full Length Touchbar Applications

	All Device Options (except	All Device Options (except BPA or DWA)		
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	
AA	48" (1220 mm)	33" (839 mm)	34" (837 mm)	
ВВ	36" (915 mm)	27" (686 mm)	28" (711 mm)	
СС	36" (915 mm)	24" (610 mm)	25" (635 mm)	

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width. Varies by installation.

dormakaba 🚧 Exit Devices



#### **Available Finishes \$**

			689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Function	Description	Device, Exit Only				
01	Panic	9800 Surface vertical rod	1,899	2,138	2,055	2,197
01	Fire	F9800 Surface vertical rod	1,994	2,326	2,237	2,372
Typical Op	otions					

Item	Description				List Add \$
CD	Cylinder dogging (Inculdes Cylinder)				83
LD	Less dogging (Standard with fire rated device)				N/C
AM	Antimicrobial coating				74
SNB	Sex nuts (Included with F and HC options)				15
TX	Security screws				31
HC	Hurricane (Includes SNB)				156
FL	Full length touchbar (Not available DE)				N/C
LB	Less bottom rod				N/C
PB	Pullman bottom latch				50
SB	Slide bolt (Default)				N/C
TGD	Tempered glass doors—9800 only	_	656	-	
Up to 8'	7' Default				N/C
Up to 10'	Door Heights over 8' to 10'	51	101	101	101

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

- Prices shown apply to AA, BB, or CC length devices.
- Specify door width and handing. If not specified, Size BB,

RHR is the standard default.

- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Device includes precut and drilled rods for 7' or 8' doors as specified on order.

  For 9' doors, device includes precut and drilled rods for a 7' door and a 2' rod extension for the top rod.

For 10' doors, device includes precut and drilled rods for an 8' door and a 2' rod extension for the top rod.

See Device Options for pricing information.

- For special lengths and/or door heights over 10', consult Technical Service.
   All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.
- FL (full length touchbar) and METRIC (metric installation fasteners) must be specified when ordered and included in the model number. Example: 9800 BB FL RHR 430 630 METRIC
- Full length touchbar not available with DE. CD option on FL devices supplied with U.S. mortise cylinder.

## Narrow Stile Dummy Bars

#### Available Finishes \$

		689, 691, 693, 695, 696	630	606, 612, 613, 619	605, 611, 625, 626, 629**
Item	Description				
Dummy Touchbars		,			
9230	Rigid dummy touchbar	546	789	817	817
9230MS	Dummy touchbar with microswitch	809	1,010	1,021	1,021
9235	Rigid touchbar	546	789	817	817
9236	Moveable touchbar	546	789	817	817
9236MS	Moveable touchbar with microswitch	809	1,010	1,021	1,021

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

NOTE: Dummy touchbars available in all rail sizes: AA, BB or CC

Locks

# Narrow Stile Options

Option Code	Description	List Add \$
Strikes		
9600, and 9800 Co	ncealed and Surface Vertical Rods	
340	Flat slide bolt bottom strike (9600, and 9800 Series)	N/C
416V	Surface bottom strike for pullman latch (9800 Series)	N/C
418	Standard top strike (9600 Series)	N/C
419	Wood frame top strike (9600 Series)	15
426	Standard top strike (9800 Series)	N/C
426A	Top strike w/angle (9800 Series)	26
431	Recessed bottom strike for pullman latch (9600, and 9800 Series)	26
439	Standard slide bolt bottom strike (9600, and 9800 Series)	N/C
9700 Rim Devices		
320	Overlap strike	26
430	Rim box strike (default/no charge for 9700 Series panic devices)	41
463	Standard rim strike (default/no charge for F9700 devices)	66
486	Roller strike	15
Special Finishes an	d Coatings	
AM	Antimicrobial protected coating	74
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
	Per order, setup charge <b>(Net)</b>	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60
Bottom Latches fo	r 9600 Concealed Vertical Rods & 9800 Surface Vertical Rods	
LB	Less bottom rod	N/C
PB	Pullman bottom latch	50
SB	Slide bolt (Default)	N/C
Door Height Design	nation	
9600 Concealed Ve	rtical Rods	
7 or 8	Door heights from 7' to 8' adjustable	N/C
9 or 10	Door heights over 8', up to 10'	51
Over 10'	Contact DORMA Technical Service for assistance	
9800 Surface Verti	cal Rods	
7 or 8	Door heights from 7' to 8' (7' Default)	N/C
9 or 10	Door heights over 8', up to 10'	
	For 689, 691, 693, 695, 696 finishes	51
	For 605, 606, 611, 612, 613, 619, 625, 626, 630 finishes	101
Over 10'	Consult Technical Service	

9000 Series



#### Narrow Stile Options (continued)

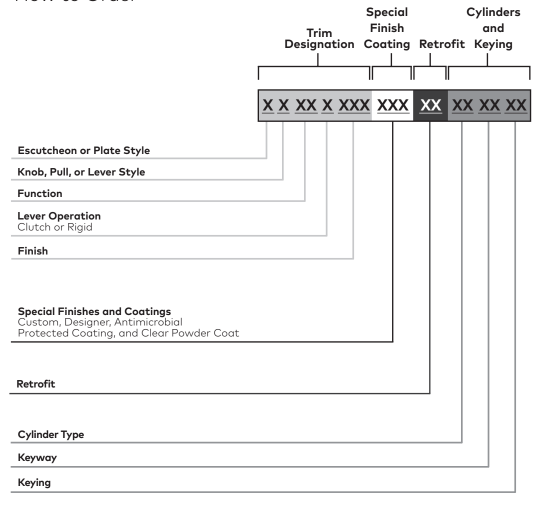
Option Code	Description	List Add \$
FL	Full length touchbar (Not Available DE)	N/C
Fastener Package		
SK	Shim kit	82
SNB	Sex nuts	15
TX	Security screws	31
SKTX	Shim kit and security screws	131
SKSNB	Shim kit and sex nuts	97
TXSNB	Security screws and sex nuts	63
SKTXSNB	Shim kit, security screws, and sex nuts	146
METRIC	Metric installation fasteners (9600, 9700, and 9800 Series only)	N/C
Tempered Glass D	oor Applications (9800 Series Only)	
TGD	Tempered glass doors in 630 finish	656
Electronic Contro	s	
DE*	Delayed egress (requires ES100 power supply and ES105 power transfer)	1,532
DE30*	Delayed egress, 30 second (requires special approval from authority having jurisdiction)	1,897
DECBC*	Delayed egress, CBC compliant	1,897
MLR	Motorized Latch Retraction/dogging (use PS610RF or PS532RF power supply—2 MLR's)	858
ES	Electric latch retraction (requires PS501 power supply and ES105 power transfer)	826
ESB	Electric latch retraction option for battery back-up power supply (requires PS406BB or PS426BB power supply and ES105 power transfer	946
IMPORTANT NOT	E: ESB can not be used with any other power supplies.	
Alarm		,
BPA*	Battery powered alarm	572
BPAR*	Battery powered alarm, 4 minute reset	610
DWA*	Direct wired alarm	572
Monitoring		
LM	Latch bolt monitoring	225
MS	Monitor switch in touchbar	225
LMMS	Latch bolt and touchbar monitor	449
LMMSBP*	Latch bolt and touchbar monitor with bypass	449
Dogging		
CD*	Cylinder dogging (panic devices only)	83
LD	Less dogging (panic devices only)	N/C
MD	Electric dogging (requires PS610RF power supply)	754
Power Supplies, P	ower Transfers, Power Modules	
AD100	Export power supply for up to 2 ES or 1 DE device 220 V.	673
ES101	Delay module	124
ES103	Relay module	78
ES100	Power supply for DE devices. Powers 1 DE device.	572
ES105	Power transfer (recommended for ES, DE & MLR options)	190
PS501	Power supply for ES9000 devices. Powers up to 2 devices.	673
PS501220	Export power supply, 220 VAC. Powers up to 2 ES9000 devices.	673
ES2	Power supply card for PS501. Powers an additional 2 devices.	366
PS610RF	Power supply for MD or MLR. Powers 1 device.	427
PS615RF	Power supply for MD. Powers 2 devices (will also power 1 MLR device).	495
PS532RF	Power supply for MLR. Powers 2 devices.	690
PS406BB	Power supply with battery back-up for ESB solenoid electric latch retraction option.	961
PS426BB	Power supply with battery back-up for ESB solenoid electric latch retraction option.	961
	The state of the s	,51

<sup>\*</sup> List price includes default cylinder.

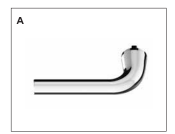
Locks

## 9000 Series Exit Trim

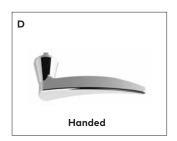
How to Order



# Lever and Knob Styles





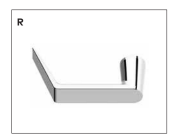


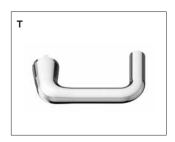






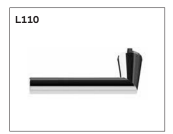


















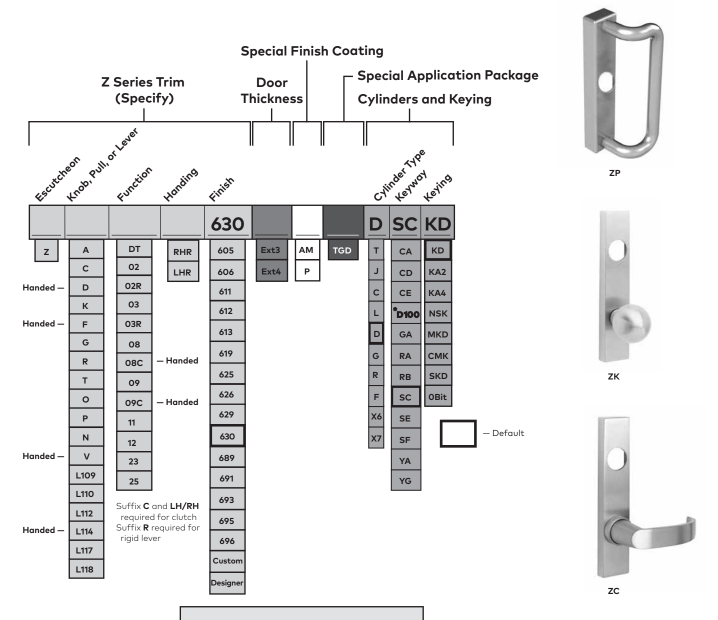


ANSI Function	Description	Z Series Raised Escutcheon 1-5/8" W × 8-1/2" H × 15/16" D	Cylinder Only Pull by Others
DT	Dummy trim		
02	Entrance by trim when touchbar is dogged		
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.		(b)
08	Entrance by lever or knob. Key locks or unlocks lever or knob.		
08C w/ clutch (Handed)	Entrance by lever with clutch option. Key locks or unlocks lever.		
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.		
09C w/ clutch (Handed)	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked.		
11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.		
12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.		
23	Entrance by lever or knob (no cylinder). Lever or knob always active.		
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.		

Exit Devices

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# 9000 Series Narrow Stile Z Trim



## \*Patented Key Control

D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

		Concealed Vertical Rod	Rim	Surface Vertical Rod	Av	railable Fin	ishes \$
		9600 F9600	9700 F9700	9800 F9800	689, 691, 693 695, 696	630	605, 606, 611, 612, 613, 619, 625, 626, 629**
ANSI Function	Description						
DT	Dummy trim		ZODT		125	180	208
02	Entrance by trim when		ZPO2		236	316	357
	touchbar is dogged.		ZK02R, Zx02R	?	175	284	346
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.		ZO03		195	262	276
		Z	P03, ZK03R, Zx0	D3R	348	454	495
08	Entrance by lever or knob. Key locks or unlocks lever or knob.	ZK08, Zx08			459	532	612
08 w/ clutch (Handed)	Entrance by lever with clutch option. Key locks or unlocks lever.	Zx08C			652	756	798
)9	Entrance by lever or knob only when unlocked by key. Key removable only when locked.	ZK09, Zx09			459	532	612
)9 w/ clutch (Handed)	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked.		Zx09C		652	756	798
11	Entrance by thumbturn. Key locks or unlocks thumbturn		Z011		378	487	502
12	Entrance by thumbturn when unlocked by key. Key removable only when locked.	Z012		378	487	502	
L1	Entrance by thumbturn. Key locks or unlocks thumbturn		ZP11		434	521	538
.2	Entrance by thumbturn when unlocked by key. Key removable only when locked.	ZP12			434	521	538
23	Entrance by lever or knob (no cylinder). Lever or knob always active.	ZK23, Zx23			304	426	454
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always		ZP25		376	459	561

Exit Devices

#### NOTES:

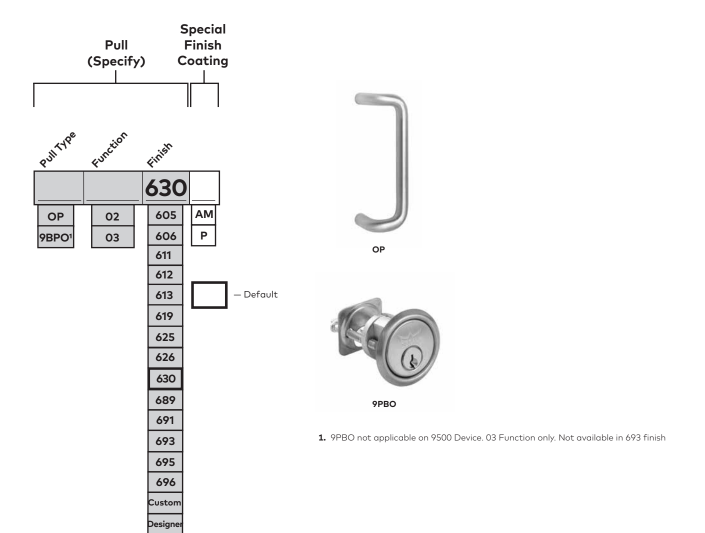
active.

<sup>\*\*</sup> For 629 finish, please allow 4 week lead time.

Where x appears above, x = lever styles A, C, D, F, G, N, R, T, V, L109, L110, L112, L114, L117 or L118.
 (Handed – D, F, V, L114)

<sup>•</sup> List price includes the default cylinder.

# 9000 Series Narrow Stile Pull Trim



		Concealed Vertical Rod	Rim	Surface Vertical Rod	Available Finishes \$		es \$
		9600 F9600	9700 F9700	9800 F9800	689, 691, 693, 695, 696	630	605, 606, 611, 612, 613, 619, 625,626
ANSI Function	Description						
02	Entrance by trim when touchbar is dogged.		OP02		116	144	170
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	9PBO03		131	130	130	

#### NOTES:

- List price includes the default cylinder.
- 9PBO03 trim not recommended for wood doors. For hollow metal and aluminum door applications. Not available in 693 finish.

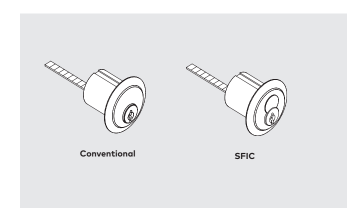
Locks

# **Trim Options**

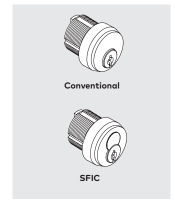
Option Code	Description	List Add \$
Special Finishes an	d Coatings	
AM	Antimicrobial protected coating	74
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference,</b> page viii.	
	Per order, setup charge <b>(Net)</b>	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60
Tempered Glass Do	por Applications	
TGD	Tempered glass doors (Z series trim only), available in 630 finish only	38
Door Thickness (in	cludes extended spindle and fasteners)	
Ext3	Door thickness from 2-1/4" –3-1/4" (57 mm to 83 mm)	77
Ext4	Door thickness from 3-1/4"-4-1/4" (83 mm to 108 mm)	77

# **Cylinders**

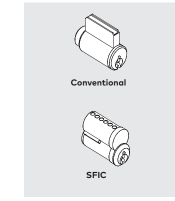
# Rim Cylinders



# Mortise Cylinders



# Key-in-Lever Cylinders



# Narrow Stile

Application	ANSI Function	Cylinder Type	Conventional (Default)	Cam	SFIC 7-Pin		
Cylinders for 9600/F9600 Concealed Vertical Rod, 9700/F9700 Rim, and 9800/F9800 Surface Vertical Rod Narrow Stile Devices							
Z Escutcheon Trim	03	Rim	80R40SC	NA	87R40BA		
Z Escutcheon Trim	08, 11	Mortise	90x13SC118	#13	97C13BA138		
Z Escutcheon Trim	09, 12	Mortise	90x09SC118	#9	97C09BA138		
Cylinders for Device Options							
CD, BPA, BPAR, DE, DE30, DECBC, DWA, LMMSBP	_	Mortise	90×10SC118	#10	97D10BA138		

 $\textbf{NOTE:} \ \mathsf{For} \ \mathsf{additional} \ \mathsf{information}, \ \mathsf{please} \ \mathsf{refer} \ \mathsf{to} \ \mathsf{Cylinders}, \ \mathsf{Keys} \ \& \ \mathsf{Keying}.$ 

# Cylinder Types, Keying Options and Keyways for Removable Mullions and Exit Devices

Cylinder	Option	Description	List Add/Deduct \$
Conventio	nal Cylinder	rs (non-interchangeable core)	
D		Keying for exit device or removable mullions with conventional cylinder (default)	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys	N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys	12
	1-Bit	1-bit key (sold separately); SC, SE keyway with 2 key blanks	N/C
	1-Bit	1-bit key (sold separately); D100 keyway $ igotimes$ <b>Keys sold separately</b>	N/C
	0-Bit	Operated by a key blank; CA, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks	12
	MKD	Master keyed; SC, SE, or D100 keyway − <b>⊘ Keys sold separately</b>	16
	СМК	Construction master keyed single cylinder locks — $oldsymbol{oldsymbol{arphi}}$ Keys sold separately	18
L		Keying for exit device or removable mullions less conventional cylinder	Deduct 30
Interchang	geable Core	Cylinders	
т		Keying for exit device or removable mullions with keyed temporary SFIC construction core Keying for exit trim with keyed temporary SFIC construction core (cores may be returned for a full refund) — <i>⊗</i> <b>Keys sold separately</b>	40
J		Keying for exit device or removable mullions with disposable plastic SFIC construction core	N/C
С		Keying for exit device or removable mullions with combinated SFIC core installed at factory¹ Keying for exit trim with combinated core installed at factory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>⊘ Keys sold separately</b>	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — <b>⊘ Keys sold separately</b>	40
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — $\mathscr C$ Keys sold separately	) 45
Cylinder H	lousings Les	ss Cores	
EP		Euro profile half cylinder housing	N/C
R		Housing prepared for Schlage LFIC	8
X7		Housing prepared for Sargent XC 7P and Arrow Choice 7P SFIC	8
X6		Housing prepared for Arrow Choice 6P SFIC	8

<sup>1.</sup> For uncombinated cores, UNC cores must be ordered separately, see Cylinders, Keys & Keying. Exits/trim will be supplied w/ plastic construction core, Option J.

#### **Cut Keys Ordered Separately**

Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; D100 keyways — D100 etc.	10
45404	CONV/LFIC Cut key $-$ 1 bit key for operating 1 bit cylinders $-$ SC, SE keyways	4
45405	LFIC Cut key $-1$ bit control key (to install/remove "0-bit" LFIC cores) $-$ SC keyway	4
44101SC	CONV/LFIC Key blank — SC keyway	1.60
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- For additional information, please refer to Cylinders, Keys, and Keying
  See Keys and Key Blanks section for complete list.

igotimes Denotes keys must be ordered separately.

Locks

# **Mullions**

Item	Description	List \$
Aluminum Mullions × 628 (	clear anodized), 1-5/8" × 2-5/8"	
1310-8	8'	890
1310-8 × 443	8', recessed strike	1,036
WS1310-8	8', weatherstrip	946
WS1310-8 × 443	8', weatherstrip and recessed strike	1,046
1310-10	10'	946
1310-10 × 443	10', recessed strike	1,136
WS1310-10	10', weatherstrip	1,036
WS1310-10 × 443	10', weatherstrip and recessed strike	1,202
Aluminum Mullions × 695 (	painted), 1-5/8" × 2-5/8"	
1310-8	8'	1,080
1310-8 × 443	8', recessed strike	1,224
WS1310-8	8', weatherstrip	1,136
WS1310-8 × 443	8', weatherstrip and recessed strike	1,293
1310-10	10'	1,169
1310-10 × 443	10', recessed strike	1,325
WS1310-10	10', weatherstrip	1,247
WS1310-10 × 443	10', weatherstrip and recessed strike	1,258
Steel Mullions × 600 (prim	ed for paint), 1-1/2" × 2-1/2"	
1330-8	8'	445
1330-10	10'	468
Steel Mullions × 600 (prim	ed for paint), 2" × 3"	
1300-8	8'	579
F1300-8	8', fire-rated	746
F1300-10	10', fire-rated	996
1340KR-8	8', key removable (includes standard cylinder using 01 cam)	980
F1340KR-8	8', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,147
F1340KR-10	10', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,344
1300-10	10', fire-rated	668
1340KR-EL	8', key removable, electrified mullion	1,136
1340KR-10	10', key removable (includes standard cylinder using 01 cam)	1,036
1340KR-EL-10	10', key removable, electrified mullion	1,192
HC1300-8	8', design pressure rated 80PSF for openings up to 8' $\times$ 8' with HC9300 device.	1,080
Mullion Storage Kit		
1340SK	Storage kit for 1340/F1340 Series key removable mullion.	290

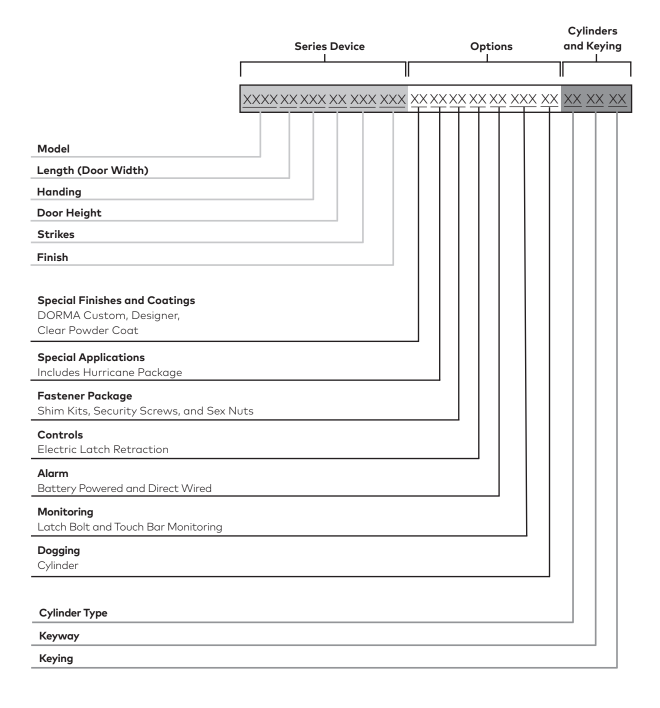
#### Cylinders for 1340KR/F1340KR Mullions and 1340SK Storage Kit

Туре	Standard	7-pin IC	Cam
Mortise	90X01SC118	97D01BA138	01 (AR)

# dormakaba⊯

# **8000 Series Exit Devices**

How to Order

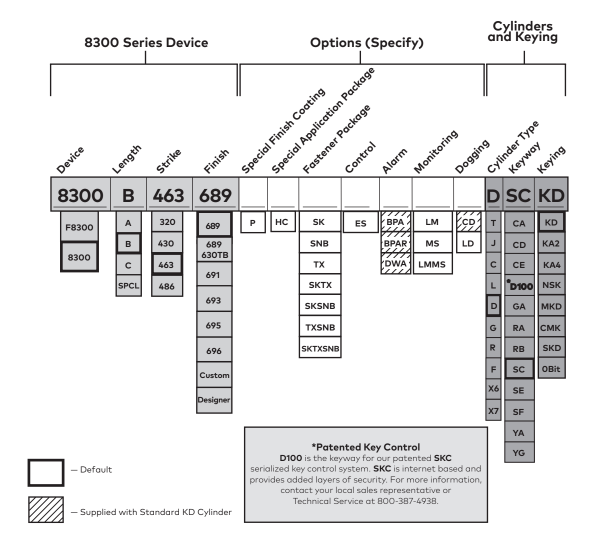


Exit Devices

135

## 8300 Series

# Rim Exit Device



#### 8000 Series — Wide Stile Applications

	All Device Options (excep	All Device Options (except BPA or DWA)		
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>	
А	48" (1220 mm)	34" (864 mm)	39" (991 mm)	
В	36" (915 mm)	28" (712 mm)	33" (839 mm)	
С	36" (915 mm)	22" (559 mm)	22" (559 mm)	

 $<sup>\</sup>textbf{1.} \ \, \text{As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.} \\$ 

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.





#### Available Finishes \$

			689, 691, 693, 695, 696	689 w/ 630 TB
Function	Description	Device, Exit Only		
01	Panic	8300 Rim	486	734
01	Fire	F8300 Rim	666	916

#### **Typical Options**

Item	Description	List Add \$
ES	Electric latch retraction (requires ES100 power supply and ES105 power transfer)	826
CD	Cylinder dogging (includes cylinder)	83
LD	Less dogging (Standard with fire rated device)	N/C
SNB	Sex nuts (Included with F and H options)	15
TX	Security screws	31
HC	Hurricane (includes SNB)	156
320	Overlap strike	26
430	Rim box strike	41
463	Standard rim strike	N/C
486	Roller strike	15

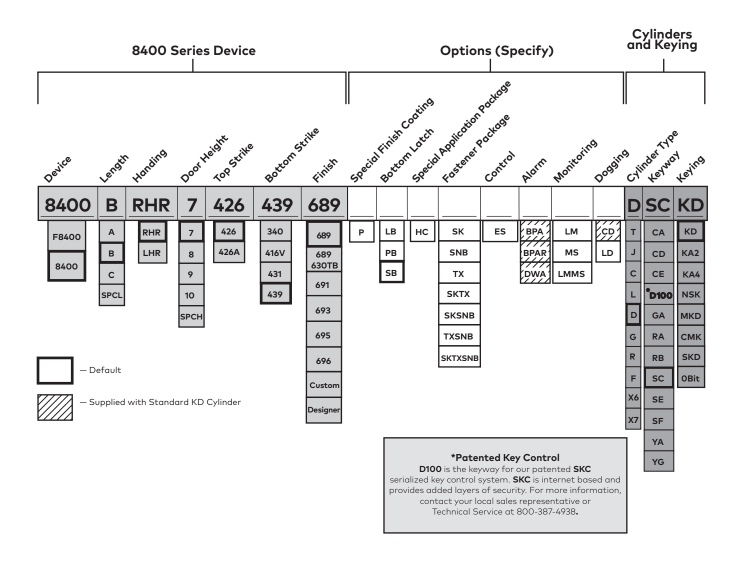
#### NOTES:

- · Prices shown apply to A, B, or C length devices.
- Specify door width. If not specified, Size B is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- · List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.

- For options requiring a cylinder, the option list price includes the default cylinder.
  For special lengths, consult Technical Service.
  All standard devices and trim are designed for 1-3/4" -2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.

## 8400 Series

## Surface Vertical Rod Exit Device



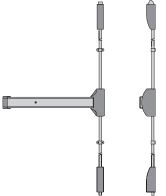
#### 8000 Series — Wide Stile Applications

	All Device Options (excep	BPA or DWA Device Options	
Device Length	Maximum Door Width <sup>1</sup>	Minimum Door Width <sup>2</sup>	Minimum Door Width <sup>2</sup>
A	48" (1220 mm)	34" (864 mm)	39" (991 mm)
В	36" (915 mm)	28" (712 mm)	33" (839 mm)
С	36" (915 mm)	22" (559 mm)	22" (559 mm)

<sup>1.</sup> As delivered from factory, device will fit doors of this width. For other widths, consult Technical Services.

<sup>2.</sup> Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Exit Devices 8000 Series



#### **Available Finishes \$**

			689, 691, 693, 695, 696	689 w/ 630 TB
Function	Description	Device, Exit Only		
01	Panic	8400 Surface vertical rod	805	1,064
01	Fire	F8400 Surface vertical rod	1,024	1,281

#### **Typical Options**

Item	Description	List Add \$
ES	Electric latch retraction (requires ES100 power supply and ES105 power transfer)	826
CD	Cylinder dogging (Includes cylinder)	83
LD	Less dogging (Standard with fire rated device)	N/C
SNB	Sex nuts (Included with F and HC options)	15
TX	Security screws	31
HC	Hurricane (Includes SNB)	156
LB	Less bottom rod	N/C
PB	Pullman bottom latch	50
SB	Slide bolt (Default)	N/C
Up to 8'	7' default	N/C
Up to 10'	Door heights over 8' to 10' (over 10', call Technical Service)	49
340	Flat slide bolt bottom strike	N/C
416V	Surface bottom strike for pullman latch	N/C
426	Standard top strike	N/C
426A	Top strike with angle	26
431	Recessed bottom strike for pullman latch	26
439	Standard slide bolt bottom strike	N/C

#### NOTES:

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default. List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard. Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder. Device includes precut and drilled rods for 7' or 8' doors as specified on order.
- For 9' doors, device includes precut and drilled rods for a 7' door and a 2' rod extension for the top rod. For 10' doors, device includes precut and drilled rods for a 8' door and a 2' rod extension for the top rod. See Device Options for pricing information.
- For special lengths and/or door heights over 10', consult Technical Service.
- All standard devices and trim are designed for 1-3/4" -2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.

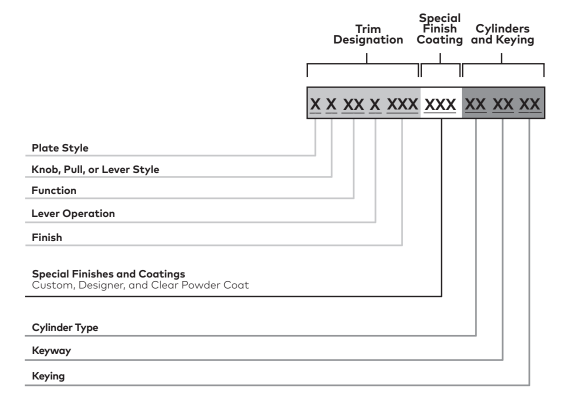
# Options

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Option Code	Description	List Add \$
Special Finishes an	d Coatings	
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book.	
	For details, see <b>Finishes Cross Reference</b> , page viii.	
	Per order, setup charge (Net)	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60
Fastener Package		
SK	Shim kit	82
SNB	Sex nuts	15
TX	Security screws	31
SKTX	Shim kit and security screws	131
SKSNB	Shim kit and sex nuts	97
TXSNB	Security screws and sex nuts	63
SKTXSNB	Shim kit, security screws, and sex nuts	146
Alarm		
BPA*	Battery powered alarm	572
BPAR*	Battery powered alarm, 4 minute reset	610
DWA*	Direct wired alarm	572
Monitoring		
LM	Latch bolt monitoring	225
MS	Monitor switch in touchbar	225
LMMS	Latch bolt and touchbar monitor	449
Power Supplies, Po	wer Transfers, Power Modules	,
ES101	Delay module	124
ES103	Relay module	78
ES100	Power supply. Powers (2) 8000 ES devices.	572
ES105	Power transfer for ES devices	190

# **8000 Series Exit Trim**

How to Order

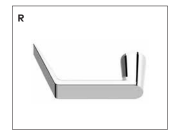


# Lever and Knob Styles





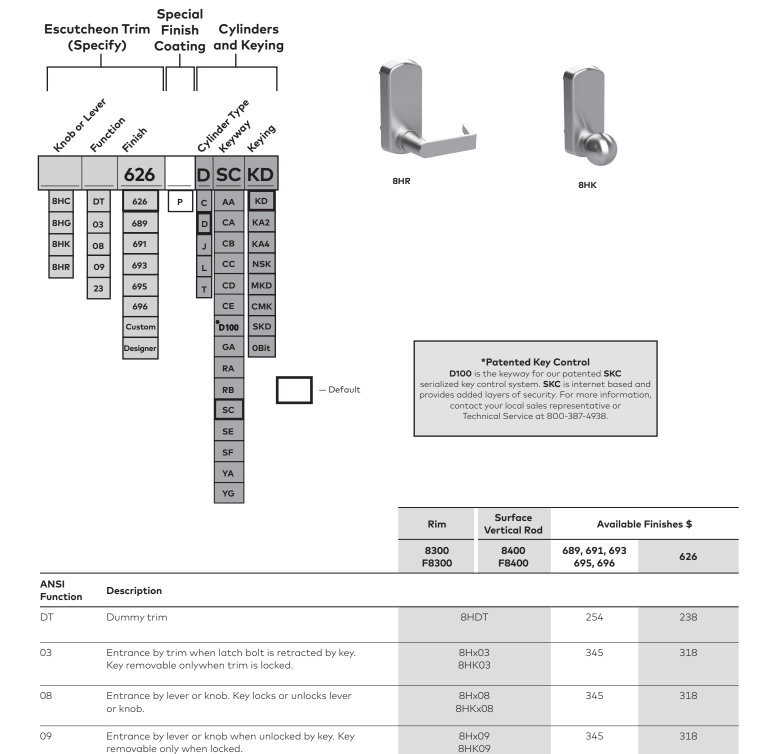




ANSI Function	Description	Escutcheon	Sectional 3-3/8" Diameter Rose	Wide Plate 3" W × 16" H	Pulls	Cylinder Only Pull by Others
DT	Dummy trim	0				
02	Entrance by trim when touchbar is dogged		T 7		Pd Cl	
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.					
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.		r f			
06	Entrance by thumbpiece only when released by key. Key removable only when locked.					
08	Entrance by lever or knob. Key locks or unlocks lever or knob.		7 7			
09	Entrance by lever or knob when unlocked by key. Key removable only when locked.					
22	Entrance by thumbpiece (no cylinder). Thumbpiece always active.					
23	Entrance by lever or knob (no cylinder). Lever or knob always active.		T 7			

Exit Devices

## 8000 Series Escutcheon Trim



8Hx23

8HK23

#### NOTES:

23

List price includes the default cylinder.

always active.

• Where x appears above, x = lever style. See page 142 for details.

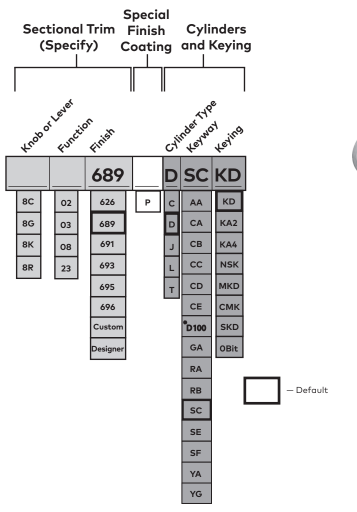
Entrance by lever or knob (no cylinder). Lever or knob

286

251

#### 1

# **8000 Series Sectional Trim**



(G)

Exit Devices

\*Patented Key Control

D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

Available Finishes \$

Surface

			Vertical Rod		
		8300 F8300	8400 F8400	689, 691, 693 695, 696	626
ANSI Function	Description				
02	Entrance by trim when touchbar is dogged.	8x0 8K0		251	286
03	Entrance by trim when latch bolt is retracted by key. Key removable onlywhen trim is locked.	8x 8K		308	345
08	Entrance by lever or knob. Key locks or unlocks lever or knob.	8x 8K		308	345
23	Entrance by lever or knob (no cylinder). Lever or knob always active.	8x 8K		251	286

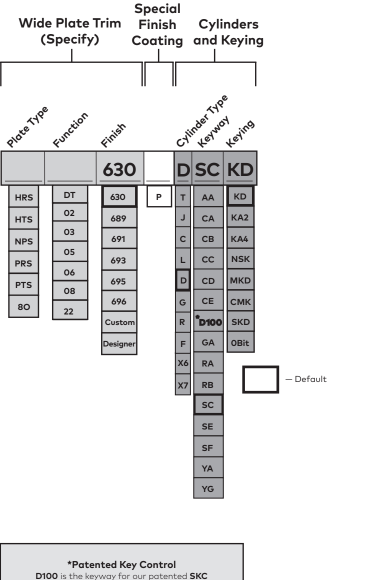
Rim

#### Notes:

- · List price includes the default cylinder.
- Where x appears above, x = lever style. See page 142 for details.

3"

# 8000 Series Wide Plate Trim



D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.



HTS

PRS

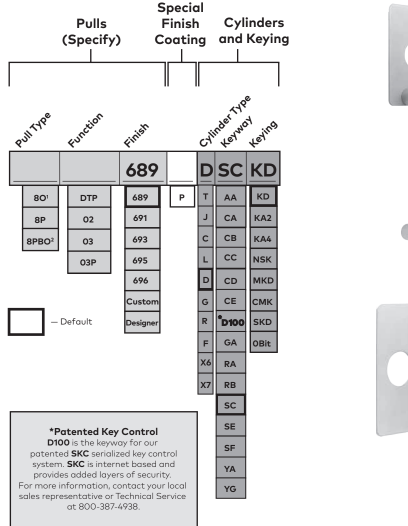
		Rim	Surface Vertical Rod	Available F	Finishes \$
		8300 F8300	8400 F8400	689, 691, 693 695, 696	630
ANSI Function	Description				
DT	Dummy trim	NPS	DT	111	156
		108	TO	68	_
02	Entrance by trim when touchbar is dogged.	PRS02 PTS02		156	195
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	NPS	503	156	210
		PRS PTS		195	251
)5	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	HRS05 HTS05		223	293
06	Entrance by thumbpiece only when released by key. Key removable only when locked.	HRS06 HTS06		223	293
22	Entrance by thumbpiece (no cylinder). Thumbpiece always active.	HRS HTS		183	223

Exit Devices

#### NOTE:

<sup>•</sup> List price includes the default cylinder.

# **8000 Series Pull Trim**







Specify hand.
 8PBO available for 03 Function only. Not available in 693 finish.

		Rim	Surface Vertical Rod	Available Finishes \$	
		8300 F8300	8400 F8400	689, 691, 693 695, 696	
ANSI Function	Description				
02	Entrance by trim when touchbar is dogged.	8	P02	223	
		80	)DTP	154	
		8	PDT	84	
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.		003P	210	
			003	111	
		8	P03	140	
		8P	BO03	125	

#### NOTES:

- List price includes the default cylinder.
- 8PBO03 trim not recommended for wood doors. Hollow metal and aluminum door applications.

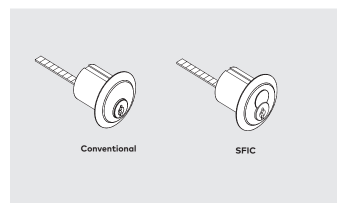
dormakaba 🚧 Trim Options Cylinders Exit Devices

# **Trim Options**

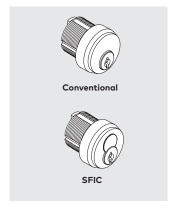
Option Code	Description	List Add \$
Special Finishes an	d Coatings	
P	Clear powder coat	74
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference,</b> page viii.	
	Per order, setup charge <b>(Net)</b>	115
	per exit device only, list add	60
	per trim only, list add	60
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge (Net)	415
	per exit device only, list add	60
	per trim only, list add	60

# Cylinders

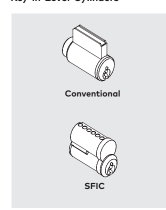
### Rim Cylinders



## Mortise Cylinders



#### Key-in-Lever Cylinders



Application	ANSI Function	Cylinder Type	Conventional (Default)	SFIC 7-Pin
Trim				
Sectional Trim (Key-in-Lever)	03, 08	Key-in-lever	70135C	77
3" Wide Plate Trim	03	Rim	80R40SC	87A40
3" Wide Plate Trim	05, 06	Mortise	90X10SC118	97C10138
Pulls	03	Rim	80R40SC	87A40
Device Options				
CD, BPA, BPAR,		Mortise	90X10SC118	97D10138

• For additional information, please refer to Cylinders, Keys, and Keying.

# Cylinder Types, Keying Options and Keyways for Removable Mullions and Exit Devices

Cylinder	Option	Description	List Add/Deduct \$
Conventio	nal Cylinder	rs (non-interchangeable core)	
D		Keying for exit device or removable mullions with conventional cylinder (default)	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys	N/C
	1-Bit	1-bit key (sold separately); SC, SE keyway with 2 key blanks	N/C
	1-Bit	1-bit key (sold separately); D100 keyway — $igotimes$ Keys sold separately	N/C
	0-Bit	Operated by a key blank; CA, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks	12
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys	12
	MKD	Master keyed; SC, SE, or D100 keyway — $oldsymbol{arphi}$ Keys sold separately	16
	СМК	Construction master keyed single cylinder locks — $oldsymbol{arphi}$ Keys sold separately	18
L		Keying for exit device or removable mullions less conventional cylinder	Deduct 30
Interchang	geable Core	Cylinders	
Т		Keying for exit device or removable mullions with keyed temporary SFIC construction core Keying for exit trim with keyed temporary SFIC construction core (cores may be returned for a full refund) —    **May SFIC Construction**  **Construction**  **Construction**	40
J		Keying for exit device or removable mullions with disposable plastic SFIC construction core	N/C
С		Keying for exit device or removable mullions with combinated SFIC core installed at factory¹ Keying for exit trim with combinated core installed at factory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway —	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — <b>Keys sold separately</b>	40
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — $\Theta$ Keys sold separately	45
Cylinder H	lousings Les	ss Cores	
R		Housing prepared for Schlage FSIC	8
X7		Housing prepared for Sargent XC 7P and Arrow Choice 7P SFIC	8
X6		Housing prepared for Arrow Choice 6P SFIC	8

<sup>1.</sup> For uncombinated cores, **UNC** cores must be ordered separately, see **Cylinders, Keys & Keying.** Exits/trim will be supplied w/ plastic construction core, Option J.

#### **Cut Keys Ordered Separately**

Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; D100 keyways — D100 etc.	10
45404	CONV/LFIC Cut key $-1$ bit key for operating $1$ bit cylinders $-$ SC, SE keyways	4
45405	LFIC Cut key $-1$ bit control key (to install/remove "0-bit" LFIC cores) $-$ SC keyway	4
44101SC	CONV/LFIC Key blank — SC keyway	1.60
44104SC	LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3

#### NOTES

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- For additional information, please refer to Cylinders, Keys, and Keying
- See Keys and Key Blanks section for complete list.

Openotes keys must be ordered separately.

Locks

# **Mullions**

Item	Description	List \$
Aluminum Mullions × 628 (	clear anodized), 1-5/8" × 2-5/8"	
1310-8	8'	890
1310-8 × 443	8', recessed strike	1,036
WS1310-8	8', weatherstrip	946
WS1310-8 × 443	8', weatherstrip and recessed strike	1,046
1310-10	10'	946
1310-10 × 443	10', recessed strike	1,136
WS1310-10	10', weatherstrip	1,036
WS1310-10 × 443	10', weatherstrip and recessed strike	1,202
Aluminum Mullions × 695 (	painted), 1-5/8" × 2-5/8"	
1310-8	8'	1,080
1310-8 × 443	8', recessed strike	1,224
WS1310-8	8', weatherstrip	1,136
WS1310-8 × 443	8', weatherstrip and recessed strike	1,293
1310-10	10'	1,169
1310-10 × 443	10', recessed strike	1,325
WS1310-10	10', weatherstrip	1,247
WS1310-10 × 443	10', weatherstrip and recessed strike	1,258
Steel Mullions × 600 (prime	ed for paint), 1-1/2" × 2-1/2"	
1330-8	8'	445
1330-10	10'	468
Steel Mullions × 600 (prime	ed for paint), 2" × 3"	
1300-8	8'	579
F1300-8	8', fire-rated	746
F1300-10	10', fire-rated	996
1340KR-8	8', key removable (includes standard cylinder using 01 cam)	980
F1340KR-8	8', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,147
F1340KR-10	10', fire-rated mullion, key removable (includes standard cylinder using 01 cam)	1,344
1300-10	10'	668
1340KR-EL	8', key removable, electrified mullion	1,136
1340KR-10	10', key removable (includes standard cylinder using 01 cam)	1,036
1340 KR-EL-10	10', key removable, electrified mullion	1,192
HC1300-8	8', design pressure rated 80PSF for openings up to 8' × 8' with HC9300 device.	1,080
Mullion Storage Kit		
1340SK	Storage kit for 1340/F1340 Series key removable mullion.	290

Exit Devices

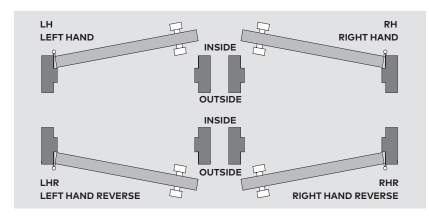
Cylinders for 1340KR/F1340KR Mullions and 1340SK Storage Kit

Туре	Standard	7-pin IC	Cam
Mortise	90X01SC118	97D01BA138	01 (AR)

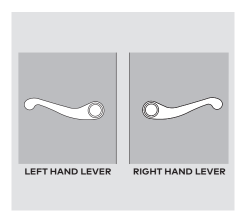
# dormakaba⊯

# InSync Electronic Locks

#### How to Determine Hand of Door



#### How to Determine Handed Levers



#### Lever Options — Standard









#### Lever Options — Premium



Fi	Finish Availability Chart						
		605	606	613	619	625	626
St	andard Levers						
Α	Arc	•	•	•	•	•	•
С	Continental	•	•	•		•	•
G	Gala	•	•	•	•	•	•
s	Troy	•	•	•	•	•	•
Pr	emium Levers						
X	Apogee	•	•	•		•	•

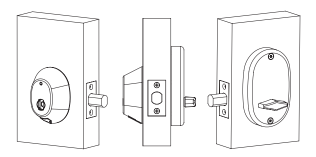
#### **GENERAL NOTES:**

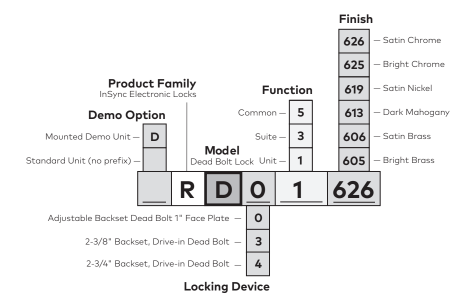
- All InSync locks are designed for doors ranging from 1-3/8" to 2" thick.
- For door sizes outside this range, custom parts will be required.

  InSync custom finish options:
- 613 Dark Mahogany (upcharge pricing) call for lead times
- OS/IS split finish (outside finish/inside finish) call for lead times · InSync custom lever options:
  - OS/IS split levers (outside/inside) call for lead times
  - Check local fire code for conformance before ordering Gala or Arc lever styles.
- · Environmental:
  - Indoor/outdoor approval: –31 °F to 151 °F (–35 °C to 66 °F)

# InSync D Dead Bolt Lock

# Ordering Guide





303.00

Model

RD

605, 606, 625, 626 613, 619 List \$

263.00

# **Configuration Options**

Description

InSync dead bolt lock

#### **Locking Device**

Option	Description	List Add \$
0	Adjustable backset dead bolt, 1" face plate	N/C
3	2-3/8" backset, drive-in dead bolt	10.00
4	2-3/8" backset, drive-in dead bolt	10.00
-		

Electronic Access Control Components

#### **Function**

Option	Description	List Add \$
1	Unit – Individual entry door lock. Rotation of the inside thumbturn or the inserted RFID key extends or retracts the 1" dead bolt.	N/C
3	Suite – Allows access to residents who have individual units behind the suite door. D suite locks require the resident to rotate the thumbturn or rotate the RFID key to lock or unlock the door. Suite locks recognize up to 20 resident codes.	N/C
5	Common – Lock programmed for common use areas (e.g., entrance, stairwell, exercise room, business center, pool, etc.)	N/C

#### Demo

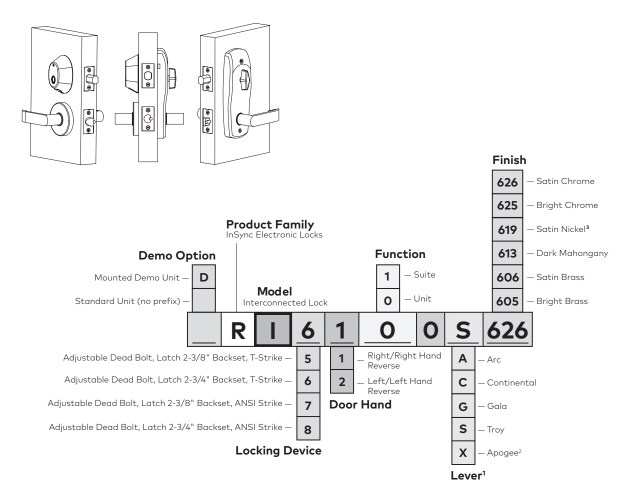
Option	Description	List Add \$
(prefix) D	Mounted demo unit	197.00

#### NOTES:

 Locking Device Option 0 meets FL Windstorm Specification. Certified compliance to the Florida Building Code per FL13061.1 for installation in HVHZ (High Velocity Hurricane Zone) areas for mortise with dead bolt and auto dead bolt locking devices only. Refer to FloridaBuilding.org for actual product approvals and specifications.

# InSync I Interconnected Lock

# Ordering Guide



- 1. See page 153 for lever shapes.
- 2. Apogee is a premium lever design. See page 153.
- **3.** Satin Nickel finish available on Troy, Arc, and Gala lever designs only.

547.00

Model

RI

**Standard Levers** 

Premium Lever

507.00

# **Configuration Options**

Description

InSync interconnected lock, standard lever

InSync interconnected lock, premium lever

#### **Locking Device**

Option	Description	List Add \$
5	Adjustable dead bolt, latch 2-3/8" backset, T-strike	N/C
6	Adjustable dead bolt, latch 2-3/4" backset, T-strike	N/C
7	Adjustable dead bolt, latch 2-3/8" backset, ANSI strike	N/C
8	Adjustable dead bolt, latch 2-3/4" backset, ANSI strike	N/C

Electronic Access Control Components

#### **Function**

Option	Description	List Add \$
0	Unit — Individual entry door lock. Rotation of the inside thumbturn or the inserted RFID key extends or retracts the 1" dead bolt.	N/C
1	Suite – Allows access to residents who have individual units behind the suite door. Suite locks recognize up to 20 resident codes.	N/C

#### Demo

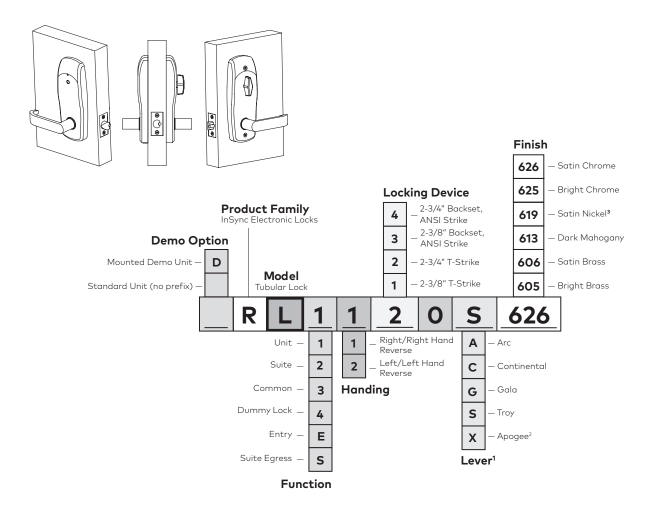
Option	Description	List Add \$
(prefix) D	Mounted demo unit	197.00

• Locking device options 5–8 meet FL Windstorm Specification (see page 155).

Exit Devices

# InSync L Tubular Lock

# Ordering Guide



- 1. See page 153 for lever shapes.
- 2. Apogee is a premium lever design. See page 153.
- ${\bf 3.}\,$  Satin Nickel finish available on Troy, Arc, and Gala lever designs only.

\_\_\_\_\_

		605, 606, 625, 626	613, 619	
Model	Description	List	List \$	
Standard Levers				
RL	InSync tubular lock set, standard lever	537.00	577.00	
Premium Lever				
RL	InSync tubular lock set, premium lever	547.00	587.00	

Electronic Access Control Components

# **Configuration Options**

#### **Function**

Option	Description	List Add/Deduct \$
1	Unit — Individual entry door lock. Rotation of the inside thumbturn or the inserted RFID key extends or retracts the $1/2$ " dead latch. Unit locks stay open and must be manually relocked (thumbturns).	N/C
2	Suite – Allows access to residents who have individual units behind the suite door. Suite locks automatically relock and do not have a privacy feature (no thumbturns).	N/C
3	Common – Lock programmed for common use areas (e.g., entrance, stairwell, exercise room, business center, pool, etc.)	N/C
4	Dummy Lock	-94.00
E	Entry (Unit only) – This function is used to make an InSync Unit lock behave like a hotel lock. The lock will always automatically relock behind a resident, and the thumbturn works like a privacy switch.	N/C
S	Suite Egress – This function is used to make a Suite lock act like a Unit lock where the key or the thumbturn is used to manually relock the lock.	N/C

#### **Locking Device**

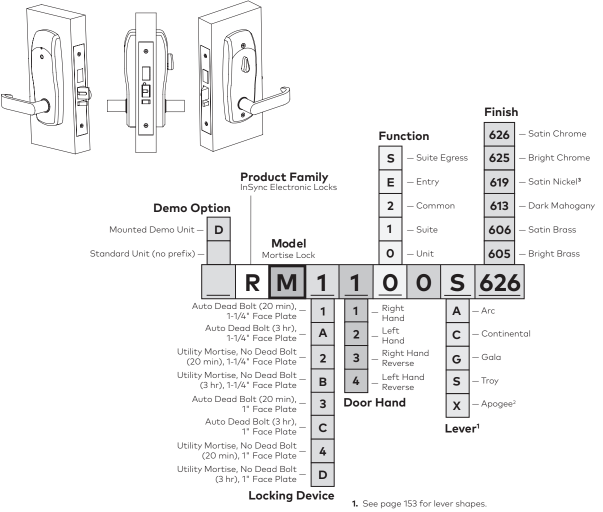
Option	Description	List Add \$
1	2-3/8" T-Strike	N/C
2	2-3/4" T-Strike	N/C
3	2-3/8" backset, ANSI strike	N/C
4	2-3/4" backset, ANSI strike	N/C

### Demo

Option	Description	List Add \$
(prefix) D	Mounted demo unit	197.00

### InSync M Mortise Lock

### Ordering Guide



- 2. Apogee is a premium lever design. See page 153.
- 3. Satin Nickel finish available on Troy, Arc, and Gala lever designs only.

 Model
 Description
 List \$

 Standard Levers

 RM
 InSync mortise lock, standard lever
 551.50
 591.50

 Premium Lever

 RM
 InSync mortise lock, premium lever
 561.50
 601.50

Electronic Access Control Components

# **Configuration Options**

#### **Locking Device**

Option	Description	List Add \$
1	Auto dead bolt, fire rated for 20 minutes, 1-1/4" face plate	N/C
A	Auto dead bolt, fire rated for 3 hours, 1-1/4" face plate	53.00
2	Utility mortise, no dead bolt, fire rated for 20 minutes, 1-1/4" face plate	N/C
В	Utility mortise, no dead bolt, fire rated for 3 hours, 1-1/4" face plate	53.00
3	Auto dead bolt, fire rated for 20 minutes, 1" face plate	N/C
С	Auto dead bolt, fire rated for 3 hours, 1" face plate	53.00
4	Utility mortise, no dead bolt, fire rated for 20 minutes, 1" face plate	N/C
D	Utility mortise, no dead bolt, fire rated for 3 hours, 1" face plate	53.00

#### **Function**

Option	Description	List Add \$
0	Unit — Individual entry door lock. Rotation of the inside thumbturn or the inserted RFID key extends or retracts the 1" dead bolt. Unit locks stay open and must be manually relocked (thumbturns).	N/C
1	Suite – Allows access to residents who have individual units behind the suite door. Suite locks automatically relock and do not have a privacy feature (no thumbturns).	N/C
2	Common – Lock programmed for common use areas (e.g., entrance, stairwell, exercise room, business center, pool, etc.)	N/C
E	Entry (Unit only) – This function is used to make an InSync Unit lock behave like a hotel lock. The lock will always automatically relock behind a resident, and the thumbturn works like a privacy switch. Fire rated for 20 minutes.	N/C
S	Suite Egress – This function is used to make a Suite lock act like a Unit lock where the key or the thumbturn is used to manually relock the lock. Fire rated for 20 minutes.	N/C

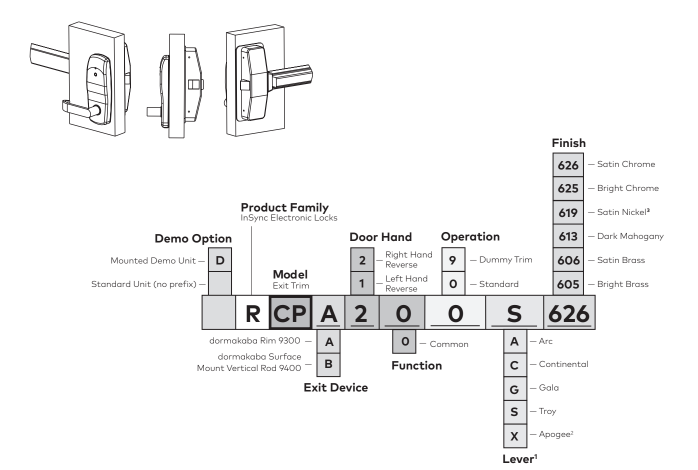
### Demo

Option	Description	List Add \$
(prefix) D	Mounted demo unit	197.00

161

### InSync CP Exit Trim

### Ordering Guide



- 1. See page 153 for lever shapes.
- 2. Apogee is a premium lever design. See page 153.
- **3.** Satin Nickel finish available on Troy, Arc, and Gala lever designs only.

752.00

Model

RCP

**Standard Levers** 

Premium Lever

605, 606, 625, 626	613, 619	
List \$		
702.00	742.00	

712.00

# **Configuration Options**

Description

InSync exit trim, standard lever

InSync exit trim, premium lever

### Exit Device

Option	Description	List Add \$
A	Configured for dormakaba rim 9300 (exit device not included)	N/C
В	Configured for dormakaba surface mount vertical rod 9400 (exit device not included)	N/C

Electronic Access Control Components

#### **Function**

Option	Description	List Add \$
0	Common – Lock programmed for common use areas (e.g., entrance, stairwell, exercise room, business	N/C
	center, pool, etc.)	

### Operations

Option	Description	List Add/Deduct \$
0	Standard	N/C
9	Dummy Trim	-94.00

### Demo

Option	Description	List Add \$
(prefix) D	Mounted demo unit	197.00

### NOTE:

- In Sync CP locks conform to standard U.L. 10C positive pressure testing.

Cylin Keys &

Exit Devices

Access Comp

> Low Energy Operators

Closers

afety

Concealed losers/Pivots

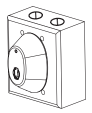
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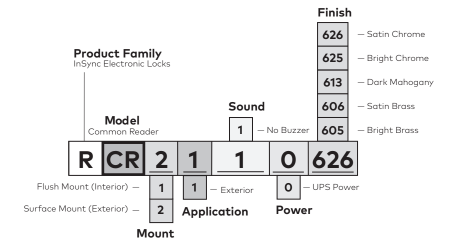
ystems

Pulls & Handles

# InSync CR Common Reader

### Ordering Guide





1109.50

Model

RCR

605, 606, 625, 626	613	
List \$		

1069.50

# **Configuration Options**

Description

#### Mount

Option	Description	List Add \$
1	Flush mount (interior)	N/C
2	Surface mount (exterior)	N/C

InSync common reader, lock programmed for common use areas

Electronic Access Control Components

#### **Application**

Option	Description	List Add \$
1	Exterior	N/C

#### Sound

Option	Description	List Add \$
1	No buzzer	N/C

#### Power

Option	Description	List Add \$	\$
0	UPS power	N/C	

#### NOTE:

 $\bullet \quad \text{Optional weather shroud and weather shroud rain flap available, see InSync Accessories for pricing.}\\$ 

# InSync SAM RF Software

	List \$
Description	
SAM RF System (Software, Encoder, Cable, ELPS, Utility Device)	3,427.00
SAM RF Additional Station (Encoder and Utility Device)	2,436.00
InSync Start-Up Kit (TORX Bit, TORX Driver, 10 Construction Keys)	117.00
SAM RF Software (Per Additional Database)	1,261.00
SAM RF Manual	126.00
SAM RF Encoder (With Extra Memory) – Power Cord NOT Included	1,765.00
SAM RF Encoder to Utility Device USB Cable	50.00
SAM RF Encoder Cable to PC	81.00
SAM RF Emergency Lock Power Supply (ELPS)	149.00
SAM RF Utility Device (With Extra Memory) – Battery NOT Included	1,009.00
SAM RF Nicad Battery for Utility Device – Qty 1 AA (Device Requires Four)	6.50
AC Power Cord for SAM RF Encoder	64.00
USB Prox Reader	549.00
USB Smart Card Reader/Enroller	549.00
On-Site Training for SAM RF*	1,550.00
SAM RF Remote Training (three hour)	800.00
	SAM RF System (Software, Encoder, Cable, ELPS, Utility Device)  SAM RF Additional Station (Encoder and Utility Device)  InSync Start-Up Kit (TORX Bit, TORX Driver, 10 Construction Keys)  SAM RF Software (Per Additional Database)  SAM RF Manual  SAM RF Encoder (With Extra Memory) – Power Cord NOT Included  SAM RF Encoder to Utility Device USB Cable  SAM RF Encoder Cable to PC  SAM RF Emergency Lock Power Supply (ELPS)  SAM RF Utility Device (With Extra Memory) – Battery NOT Included  SAM RF Nicad Battery for Utility Device – Qty 1 AA (Device Requires Four)  AC Power Cord for SAM RF Encoder  USB Prox Reader  USB Smart Card Reader/Enroller

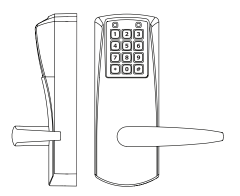
<sup>\*</sup>Additional charges may apply - pending location

# InSync Accessories

Part #			List \$
InSync Keys	U/M	Description	
R20280*	Ea.	InSync Key with Hitag S (order in multiples of 50)	10.00
R20280-7	Set	InSync Key programmed as Construction Keys (10 Pk.)	110.00
Dual Credential Ke	ys		
W30007*	Ea.	InSync Key with Hitag S + Prox (order in multiples of 50)	17.00
W30009*	Ea.	InSync Key with Hitag S + MIFARE 4k (order in multiples of 50)	18.00
W30014*	Ea.	InSync Key with Hitag S + MIFARE DESFire 4k EV1 (order in multiples of 50)	19.00
W30015*	Ea.	InSync Key with Hitag S + MIFARE DESFire 8k EV1 (order in multiples of 50)	19.50
Tools / Accessories	;		
24200	Ea.	T-20 TORX Bit	12.00
24190	Ea.	TORX Handle Driver	17.50
95070	Ea.	InSync CR Reader Weather Shroud	33.00
69970	Ea.	InSync CR Reader Weather Shroud Rain Flap	7.00
A27430	Ea.	Nyogel 760G	34.00
InSync Dress Plate	s / Gaskets (re	equired for EXTERIOR Door Applications)	
R22900-26D	Ea.	InSync Underplate, 10" x 3.88" (fits L/M/P models) – Satin Chrome	32.00
R22900-U3	Ea.	InSync Underplate, 10" x 3.88" (fits L/M/P models) – Bright Brass	32.00
C81690-SS	Ea.	InSync Underplate, 11" x 3.88" (fits L/M/P models) – Stainless Steel	32.00
R27120	Ea.	Gasket O/S, InSync P (Monarch Exit Devices ONLY)	5.00
R27570	Ea.	Gasket O/S, InSync L, M, P (Exit Devices for all other brands)	4.00
R27430	Ea.	Gasket I/S, InSync M	4.00
InSync Dress Gate	Boxes		
R22340	Ea.	Weldable Gate Box, InSync M – Satin Chrome	218.00
R22330	Ea.	Weldable Gate Box, InSync L – Satin Chrome	218.00
R22320	Ea.	Weldable Gate Box, InSync I – Satin Chrome	218.00

<sup>\*</sup>Unprogrammed

### dormakaba E-Plex and PowerPlex



#### Stock Item Numbers

Use when no special keying or configuration is required.

#### E-Plex 2000 Cylindrical Lock (Battery Powered)

Cylindrical Lockset		
Item #	Description	List \$
76019774	EPLEX, E2031 LR 626 J 626 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, SFIC, Less Core	566
76019775	EPLEX, E2031 LR 626 D SC 626 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, Schlage C, Keyed Different	566
76019780	EPLEX, E2031 LR 613 J 613 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, SFIC, Less Core	665
76019781	EPLEX, E2031 LR 613 D SC 613 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, Schlage C, Keyed Different	665

Electronic Access Control Components

### E-Plex 2000 Exit Trim (Battery Powered)

9300 Series Exit Trim			
Item #	Description	List \$	
76019776	EPLEX, E201U LR 626 J	665	
76019777	EPLEX, E201U LR 626 D SC 626 Finish, LR Lever, Schlage C, Keyed Different	665	
76019782	EPLEX, E201U LR 613 J 613 Finish, LR Lever, SFIC, Less Core	766	
76019783	EPLEX, E201U LR 613 D SC 613 Finish, LR Lever, Schlage C, Keyed Different	766	

### PowerPlex 2000 Cylindrical Lock (Self Powered)

Cylindrical Locks	set	
Item #	Description	List \$
76019778	PPLEX, P2031 LR 626 J 626 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, SFIC	629
76019779	PPLEX, P2031 LR 626 D SC 626 Finish, LR Lever, 2-3/4" Backset, 1-1/8" Faceplate, ANSI & T Strike, Schlage C, Keyed Different	629



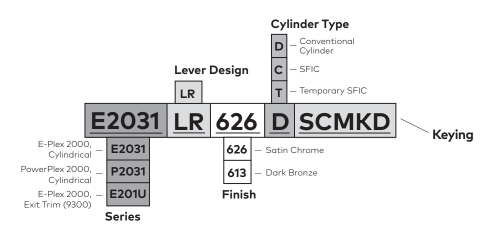
### E-Plex/PowerPlex Accessories

Software		
Item #	Description	List \$
76019846	E-Plex M-Unit Kit – required when using PC laptop or netbook as lock communication device. Includes IrDA>USB adaptor, USB extension cable, Getting Started Guide, and USB drive with PC M-Unit software and electronic copy of User Manual. (Included in Software Implementation Kit below).	182
76019847	E-Plex Standard Software Implementation Kit – used with E-Plex/PowerPlex 2000 Series. Includes software CD for Windows-based PC and M-Unit Kit above for use with a laptop or netbook PC as lock communication device.	572

Replacement Parts			
Item #	Description	List \$	
76019841	KIL tailpiece adaptor for cylinders with screw-on cap	5	
76019842	SFIC Tailpiece, 7-PIN	3	
76019843	SFIC Tailpiece, 6-PIN	3	
76019844	Replacement satin chrome plastic cylinder plastic cylinder cap for KIL	2	
76019845	Replacement black plastic cylinder cap for KIL	2	
640009	Display mount for E-Plex 2000	115	
76020210	Battery holder & screw	26.50	

#### **Configured Item Numbers**

Use when special keying or configuration is required.



#### Cylinder Types, Keying Options and Keyways

Cylinder	Option	Description	List Add/Deduct \$
Convention	onal Cylinde	ers (non-interchangeable core)	
D	Conventi	onal cylinder	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys	N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys	12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys	24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key separately)	12
	0-Bit	Operated by 0-bit key; D100 keyway — <b>⊘ Keys sold separately</b>	12
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keyways with 2 key blanks	12
	MDK	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>	16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>	32
	СМК	Construction master keyed single cylinder locks — <b>⊗ Keys sold separately</b>	18
	CM2	Construction master keyed double cylinder locks $ \mathop{igotheta}$ <b>Keys sold separately</b>	36
Small For	mat Interch	nangeable Core Cylinders	
Т		Temporary SFIC construction core (Cores may be returned for a full refund) — <b>⊘ Keys sold separately</b>	40
J		SFIC core sold separately (see Cylinders & Keying)	N/C
С		Lock with combinated SFIC core; BA (default). Shipped seperately BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>⊘ Keys sold separately</b>	45

Electronic Access Control Components

 $\textbf{1.} \ \mathsf{For} \ \mathsf{uncombinated} \ \mathsf{cores}, \ \mathsf{UNC}, \ \mathsf{cores} \ \mathsf{must} \ \mathsf{be} \ \mathsf{ordered} \ \mathsf{separately}, \ \mathsf{see} \ \mathsf{Cylinders}, \ \mathsf{Keys} \ \& \ \mathsf{Keying}.$ 

igotimes Denotes keys must be ordered separately.

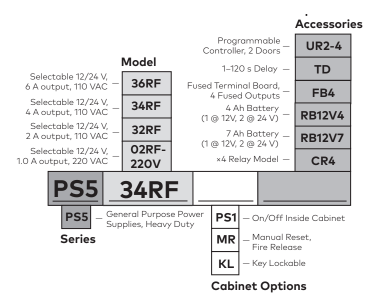
Part #	Description	List \$
45101	SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
45401	SFIC Cut key — Change key, master key, or control key; SKC keyways - D100 etc.	10
45404	CONV/LFIC Cut key — 1-bit key for operating 1-bit cylinders; SC, SE keyways	4

### NOTES:

- Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies.
- 1-bit cylinder comes with (2) uncut keys and will require a 1 bit cut key to operate cylinder.
- See Keys and Key Blanks section for complete list.

### **PS5 Series**

### Ordering Guide





#### **PS5 Series General Purpose Power Supplies**

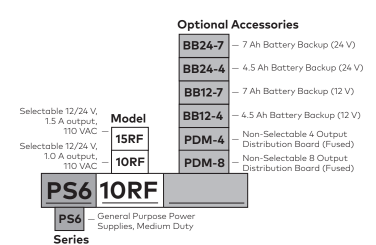
Item	Description	List \$
PS532RF	110 V/2.0 A @ 24 VDC filter/reg, class 2 selectable output	690
PS534RF	110 V/4.0 A @ 24 VDC filter/reg, class 2 selectable output, (2) 2.0 A or (1) 4.0 A	1,036
PS536RF	110 V/6.0 A @ 24 VDC filter/reg, class 2 selectable output, (3) 2.0 A or (1) 6.0 A	1,210
PS502RF-220	220 V/1.0 A @ 24 VDC filter/reg, class 2 selectable output	526

### **PS5 Series Options**

Item	Description	List \$
PS1	On/off inside cabinet	61
MR	Manual reset, fire release	61
KL	Key lockable cabinet	61
FB4	4 output distribution board (fused)	68
TD	1-120 sec delay board	203
RB12V4	4 Ahr Battery Backup (1 each @ 12 V/2 each @ 24 V)	68
RB12V7	7 Ahr Battery Backup (1 each @ 12 V/2 each @ 24 V)	101
CR4	Control relay × 4	137
UR 2-4	Universal door control module — 2 door — Requires MOV for solenoid products	378
UR 4-8	Universal door control module — 4 door — Requires MOV for solenoid products	525

### **PS6 Series**

### Ordering Guide





PS610RF

### **PS6 Series General Purpose Power Supplies**

Item	Description	List \$
PS610RF	110 V/1.0 A @ 24 VDC filter/reg, class 2 selectable output	427
PS615RF	110 V/1.5 A @ 24 VDC filter/reg, class 2 selectable output	495

Electronic Access Control Components

### **PS6 Series Options**

Description	List \$
4 output distribution board (fused)	79
8 output distribution board (fused)	95
4.5 Ahr battery backup for 12 V	47
7 Ahr battery backup for 12 V	74
4.5 Ahr battery backup for 24 V	95
7 Ahr battery backup for 24 V	147
	4 output distribution board (fused) 8 output distribution board (fused) 4.5 Ahr battery backup for 12 V 7 Ahr battery backup for 12 V 4.5 Ahr battery backup for 24 V

171



#### Power Supplies for Use with Exit Devices

Item	Description	List \$
ES100	110 V/24 VDC, 6 A surge, 0.65 A continuous per zone. Use with delayed egress (DE) exit device or LFSC/LFSF electrified exit device trim.	572
PS501	110 V/36 VDC, 14-18 A surge, 2 A continuous per zone. Use with solenoid latch retraction (ES) exit devices (UL requirement)	673
AD100	220 V/24 VDC, 6 A surge, 0.65 A continuous per zone. Use with solenoid latch retraction (ES) exit devices (UL requirement)	673
PS406BB*	Power supply with battery backup for ESB solenoid latch retraction	961
PS426BB*	Power supply with battery backup for ESB solenoid latch retraction	961

 $\textbf{Note:} \ \mathsf{PS406BB} \ \mathsf{and} \ \mathsf{PS426BB} \ \mathsf{can} \ \mathsf{only} \ \mathsf{be} \ \mathsf{used} \ \mathsf{with} \ \mathsf{ESB} \ \mathsf{latch} \ \mathsf{retraction} \ \mathsf{option}$ 

#### Power Supply Options for Use with Exit Devices

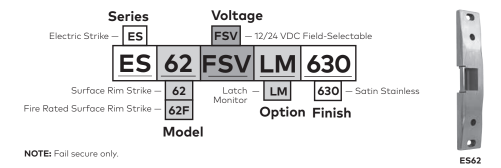
Item	Description	List \$
ES101	Delay module (ES100 only)	124
ES103	Relay module (ES100 only)	78
ES105	Power transfer (recommended for ES and DE option)	190
ES2	Power card (PS501 only), powers an additional 2 devices (4 total)	366

**Exit Devices** 

### **Electric Strikes**

### ES62 Ordering Guide

Application — Rim Exit Device

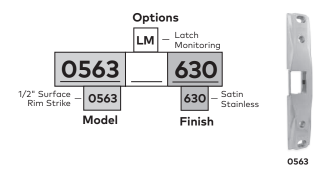


**ES62 Electric Strikes** Item Description List \$ ES62 FSV 630 Surface mount rim exit strike, UL 1034 (CVXY), 12/24 V 519 ES62F FSV 630 3 Hour fire rated surface mount rim exit strike, UL 1034 (CVXY), 12/24 V 573 ES62 FSV LM 630 Surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V 623 ES62F FSV LM 630 Fire rated surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V 647 **ES62** Accessories DPH62 Door pair housing, ES62, 628 finish only 164 MSK62 Shim mounting kit, ES62 12

Electronic Access Control Components

## dormakaba/RCI 0563 1/2" Ordering Guide

Application — Rim Exit Strike

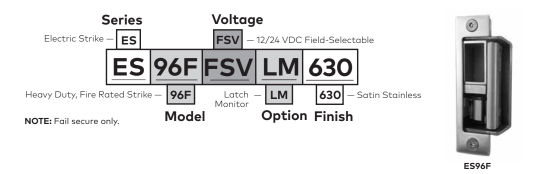


#### **Available Items**

0563 Electric Strikes			
Item	Description	List \$	
0563 630	1/2" surface mount rim exit strike, UL 1034 (CVXY), 12/24 V	519	
0563 LM 630	1/2" surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V	573	
0563 Accessories			
0563DDH	Door pair housing, 0563	164	

### ES96F Ordering Guide

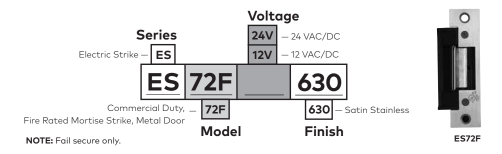
Application – Mortise Lock / Cylindrical Lock



ES96F Electric Strikes			
Item	Description	List \$	
ES96F FSV 630	Heavy duty, fire rated mortise strike, 12/24 V, 3 hr	568	
ES96F FSV LM 630	Heavy duty, fire rated mortise strike with Latch Monitor switch, 12/24 V, 3 hr	618	
ES96F Accessories			
96LM	Latch monitor switch, ES96F	50	

### ES72F Ordering Guide

Application — Fire Rated Cylindrical Lock



ES72F Electric Strikes		
Item	Description	List \$
ES72F 12V 630	Commercial duty, fire rated cylindrical strike, 12 V, 90 minute fire rated	437
ES72F 24V 630	Commercial duty, fire rated cylindrical strike, 24 V, 90 minute fire rated	437

Deduct 5

### ES84/86 Ordering Guide

Application – Non-Fire Rated Cylindrical Lock



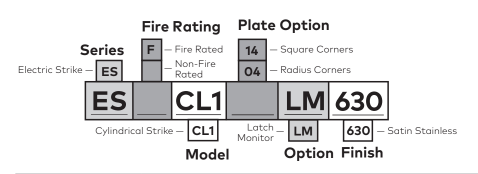
NOTE: Field Selectable. Fail safe/fall secure.

ES84/86 Electric Strikes			
Item	Description	List \$	
ES84 FSV U 630	Low profile, commercial duty cylindrical strike, 12/24 V	218	
ES84 FSV LM U 630	Low profile, commercial duty cylindrical strike with Latch Monitor switch, 12/24 V	273	
ES86 FSV U 630	Standard profile, commercial duty cylindrical strike, 12/24 V	218	
ES86 FSV LM U 630	Standard profile, commercial duty cylindrical strike with Latch Monitor strike, 12/24 V	273	
Strike Plate Options (E	S84/86, 630 finish)		
U	Universal strike kit standard with ES84/86 electric strikes includes (3) face plates S4, S4S, and S7	N/C	
S4*	1-1/4" × 4-7/8" with radius corners	Deduct 5	
S4S*	1-1/4" × 4-7/8" with square corners	Deduct 5	
S5	$1-1/8" \times 5-7/8"$ with radius corners	Deduct 5	
S6	1-1/4" × $6-7/8$ " with radius corners	Deduct 5	

Electronic Access Control Components

## ESCL1 Ordering Guide

Application – No Cut Cylindrical Lock



 $1-7/16" \times 7-15/16"$  with radius corners



ESCL1 Ele	ctric	Stri	kes
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Item	Description	List \$
ESCL104 630	ANSI prep, radius corner	225
ESCL104 LM 630	ANSI prep, radius corner, latch monitor	306
ESFCL104 630	ANSI prep, fire rated, radius corner	408
ESFCL104 LM 630	ANSI prep, fire rated, radius corner, latch monitor	470
ESCL114 630	ANSI prep, square corner	225
ESCL114 LM 630	ANSI prep, square corner, latch monitor	306
ESFCL114 630	ANSI prep, fire rated, square corner	408
ESFCL114 LM 630	ANSI prep, fire rated, square corner, latch monitor	470

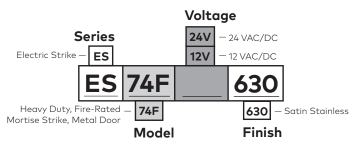
<sup>\*</sup> Included with "U" kit



ES84/86 Accessories		
Item	Description	List \$
84LE1	1" Lip extension, ES84	61
84LE2	2" Lip extension, ES84	71
84LE3	3" Lip extension, ES84	82
86LE1	1" Lip extension, ES86	61
86LE2	2" Lip extension, ES86	71
86LE3	3" Lip extension, ES86	82
84JIG	Frame prep jig, ES84	82
86JIG	Frame prep jig, ES86	82
84TP5	Trim plate, ES84	26
86TP5	Trim plate, ES86	26
86LG	Latch guard, ES84/86	26
84/86HK	Mounting hardware kit, ES84/86	77
84S4DD	Face plate kit – 1-1/4" × 4-7/8" with radius corners, bullnose for double door, low profile (ES84)	49
86S4DD	Face plate kit – 1-1/4" × 4-7/8" with radius corners, bullnose for double door, standard profile (ES86)	49

### ES74F Ordering Guide

Application — Heavy Duty Fire Rated Cylindrical Lock — BHMA Listed



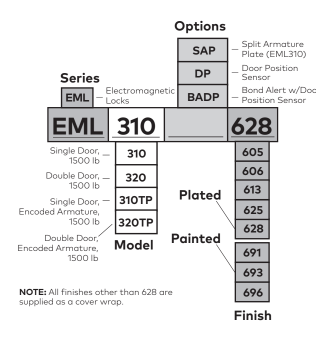


NOTE: Fail secure only.

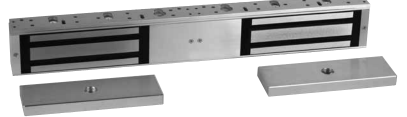
ES74F Electric Strikes				
Item	Description	List \$		
ES74F 12V 630	Heavy duty, fire rated cylindrical strike, 12 V, 90 minute fire rated	410		
ES74F 24V 630	Heavy duty, fire rated cylindrical strike, 24 V, 90 minute fire rated	410		

### **Electromagnetic Locks**

### EML310/320 Ordering Guide







Electronic Access Control Components

EML310

EML320



#### EML310/320 Electromagnetic Locks

Item	Description	628 Finish \$	Painted Finishes \$	Plated Finishes \$
EML310 Series Single	Door, 1500 lb Holding Force			
EML310	Single lock	469	558	597
EML310 DP	Single lock w/ DP sensor	547	635	673
EML310 BA DP	Single lock w/ BA sensor, DP sensor	623	711	749
EML310TP Series Sing	gle Door, 1500 lb Holding Force			
EML310TP	Single lock w/ encoded armature	656	_	_
EML320 Series Double	e Door, 1500 lb Holding Force			
EML320	Double lock	897	1,001	1,047
EML320 DP	Double lock w/ DP sensor	1,041	1,145	1,192
EML320 BA DP	Double lock w/ BA sensor, DP sensor	1,180	1,284	1,331
EML320TP Series Dou	uble Door, 1500 lb Holding Force			
EML320TP	Double lock w/ encoded armature	1,311	_	_

### EML310/320 Options

Item	Description	628 List Add \$	695 List Add \$
Angle Brackets			
AB11	1"H × 1"W × 10-1/2"L, EML310	43	51
AB12	1-1/2"H × 1"W × 10-1/2"L, EML310	45	53
AB13	1-1/2"H × 1-1/4"W × 10-1/2"L , EML310	47	55
AB20	1"H × 1"W × 21"L, EML320	61	78
AB21	1-1/2"H × 1"W × 21"L, EML320	69	88
AB22	1-1/2"H × 1-1/2"W × 21"L, EML320	78	94
L Brackets			
LB10	2-1/2"H × 2"W × 10-1/2"L, EML310	77	_
LB20	2-1/2"H × 2"W × 21"L, EML320	153	_
Filler Bars			
FB11	1/8"H × 3/4"W × 10-1/2"L, EML310	31	_
FB12	1/4"H × 3/4"W × 10-1/2"L, EML310	33	37
FB14N	1/2"H × 5/8"W × 10-1/2"L, EML310	41	45
FB14	1/2"H × 3/4"W × 10-1/2"L, EML310	37	41
FB15	5/8"H × 3/4"W × 10-1/2"L, EML310	39	43
FB21	1/8"H × 3/4"W × 21"L, EML320	45	_
FB22	1/4"H × 3/4"W × 21"L, EML320	45	51
FB24N	1/2"H × 5/8"W × 21"L, EML320	53	59
FB24	1/2"H × 3/4"W × 21"L, EML320	49	55
FB25	5/8"H × 3/4"W × 21"L, EML320	51	57
Blade Stop Space	rs		
BSS14	1/2"H × 1-1/2"W × 10-1/2"L, EML310	46	55
BSS15	5/8"H × 1-1/2"W × 10-1/2"L, EML310	50	59
BSS24	1/2"H × 1-1/2"W × 10-1/2"L, EML320	92	110
BSS25	5/8"H × 1-1/2"W × 10-1/2"L, EML320	100	118

Item	Description	628 List Add \$	695 List Add \$
Top Jam Bracket	s		
TJ10	Top jamb bracket, EML310	138	148
TJ20	Top jamb bracket, EML320	275	296
Conduit Mountin	g Bracket		
CMB10	1"H × 2-1/4"W × 10-9/16"L, EML310	77	_
Armature Plates			
AP02	5/8" (15.9 mm) thick, EML310/EML311	60	_
AP21	5/8" (9.5 mm) thick, EML310/EML311	94	_
Armature Plate I	Holders		
APH10	Armature plate holder, EML310	77	82
APH15	Armature plate holder, EML310 with DP function	51	56
APH20	Armature plate holder, EML320	153	158
APH25	Armature plate holder, EML320 with DP function	102	107
Armature Mount	ing Bolts		
AMB225	Extended length for doors 1-3/4" to 2-1/4" thick	9	_
AMB275	Extended length for doors 2-1/4" to 2-3/4" thick	9	_
AMB300	Extended length for doors 2-3/4" to 3" thick	9	_

Electronic Access Control Components

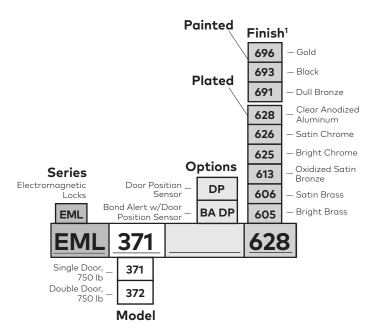
Glass Door	Description	630 List Add \$
GDB14	1/2" thick glass, EML310	172
GDB16	3/4" thick glass, EML310	172
GDB24	1/2" thick glass, EML320	326
GDB26	3/4" thick glass, EML320	326

Split Arm	Split Armature Plate		
Item	Description	List Add \$	
SAP	Split armature plate, EML310	101	

#### EML310/320 Accessories

Item	Description	Painted Finishes \$	Plated Finishes \$
MCW310	Cover wrap for EML310	82	117
MCW320	Cover wrap for EML320	102	143
MCW310TP	Cover wrap for EML310TP	82	117

### EML371/372 Ordering Guide



- 1. Lock body supplied in 628. All other finishes supplied as a cover.
- 2. Specify 628 or 695 finish, except BSS752 available in 628 only.



Locks

#### EML371/372 Electromagnetic Locks

Item	Description	628 Finish \$	Painted Finishes \$	Plated Finishes \$
EML371 Single Door,	750 lb Holding Force			
EML371	Single lock	360	437	464
EML371 DP	Single lock w/ DP sensor	420	497	525
EML371 BA DP	Single lock w/ BA sensor, DP sensor	487	563	592
EML372 Double Door	, 750 lb Holding Force			
EML372	Single lock	721	814	855
EML372 DP	Single lock w/ DP sensor	842	934	976
EML372 BA DP	Single lock w/ BA sensor, DP sensor	973	1,065	1,108

Electronic Access Control Components

### EML371/372 Options

Item	Description	628 List Add \$	695 List Add \$
Angle Brackets			
AB710	1"H × 1"W × 9-3/8"L, EML371	43	47
AB711	1-1/2"H × 1"W × 9-3/8"L, EML371	45	49
AB712	1-1/2"H × 1-1/2"W × 9-3/8"L, EML371	47	51
AB713	1-1/2"H × 2"W × 9-3/8"L, EML371	49	53
AB720	1"H × 1"W × 18-3/4"L, EML372	67	75
AB721	1-1/2"H × 1"W × 18-3/4"L, EML372	69	78
AB722	1-1/2"H × 1-1/2"W × 18-3/4"L, EML372	71	80
AB723	1-1/2"H × 2"W × 18-3/4"L, EML372	73	82
Filler Bars			
FB712	1/4"H × 3/4"W × 9"L, EML371	33	37
FB713	3/8"H × 3/4"W × 9"L, EML371	35	39
FB714	1/2"H × 3/4"W × 9"L, EML371	37	41
FB715	5/8"H × 3/4"W × 9"L, EML371	39	43
FB722	1/4"H × 3/4"W × 18-3/4"L, EML372	45	51
FB724	1/2"H × 3/4"W × 18-3/4"L, EML372	47	53
FB725	5/8"H × 3/4"W × 18-3/4"L, EML372	51	57
Blade Stop Space	ers		
BSS714	1/2"H × 1"W × 9-3/8"L, EML371	41	50
BSS715	5/8"H × 1"W × 9-3/8"L, EML371	45	54
BSS724	1/2"H × 1"W × 18-3/4"L, EML372	82	100
BSS725	5/8"H × 1"W × 18-3/4"L, EML372	90	108
Top Jam Brackets	<b>S</b>		
TJ71	Top jamb bracket, EML371	138	148
TJ72	Top jamb bracket, EML372	275	296



Item	Description	628 List Add \$	695 List Add \$
Armature Plate			
AP03	3/8" (9.5 mm) thick, EML371/EML372	60	_
Armature Plate H	lolders		
APH71	Armature plate holder, EML371	77	82
Armature Mounti	ng Bolts		
AMB225	Extended length for doors 1-3/4" to 2-1/4" thick	9	_
AMB275	Extended length for doors 2-1/4" to 2-3/4" thick	9	_
AMB300	Extended length for doors 2-3/4" to 3" thick	9	_
APH72	Armature plate holder, EML372	153	158

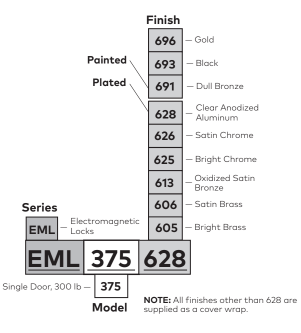
#### **Glass Door Brackets**

Item	Description	630 List Add \$
GDB714	1/2" thick glass, EML371	163
GDB716	3/4" thick glass, EML371	163
GDB724	1/2" thick glass, EML372	326
GDB726	3/4" thick glass, EML372	326

#### EML371/372 Accessories

Item	Description	Painted Finishes \$	Plated Finishes \$
MCW371	Cover wrap for EML371	77	102
MCW372	Cover wrap for EML372	92	133

### EML375 Ordering Guide





#### EML375 Electromagnetic Locks

ltem	Description	628 Finish \$	Painted Finishes \$	Plated Finishes \$
EML375 Single Doo	or, 300 lb Holding Force			
EML375	Single lock	241	334	360

Electronic Access Control Components

### EML375 Options

Item	Description	628 List Add \$	695 List Add \$
Blade Stop Space	rs		
BSS752	1/4"H × 13/16"W × 6-9/16"L, EML375	46	_
Top Jam Brackets			
TJ75	Top jamb bracket, EML375	122	128
Armature Plate			
AP04	5/16" (7.9 mm) thick, EML375	53	_
Armature Plate H	olders		
APH75	Armature plate holder, EML375	77	82
Armature Mounti	ng Bolts		
AMB225	Extended length for doors 1-3/4" to 2-1/4" thick	9	_
AMB275	Extended length for doors 2-1/4" to 2-3/4" thick	9	_
AMB300	Extended length for doors 2-3/4" to 3" thick	9	

### **Glass Door Brackets**

Item	Description	630 List Add \$
GDB754	1/2" thick glass, EML375	163
GDB756	3/4" thick glass, EML375	163

### **EML375** Accessories

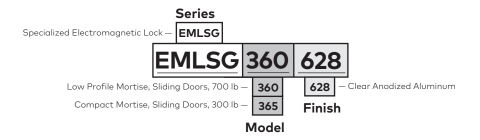
Item	Description	Painted Finishes \$	Plated Finishes \$
MCW375	Cover wrap for EML375	92	133

Exit Devices

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### **Specialized Electromagnetic Locks**

### EMLSG360/365 Ordering Guide

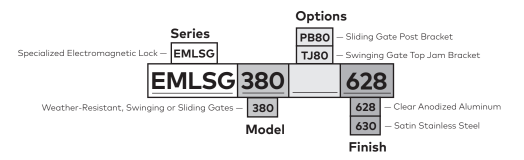






Electronic Access Control Components

### EMLSG380 Ordering Guide







### EMLSG Series Specialized Electromagnetic Locks

Item	Description	628 Finish \$	630 Finish \$
EMLSG360	Mortise lock for sliding doors, 750 lb	480	_
EMLSG365	Mortise lock for sliding drawers, 300 lb	284	_
EMLSG380	Weather-resistant gate lock with stainless steel housing	_	480

#### **EMLSG Option**

Item	Description	628 List Add \$	695 List Add \$
TJ80	Top jamb bracket, EMLSG380	117	_
PB80	Post bracket, EMLSG380	_	77
AP03	3/8" (9.5 mm) thick, EMLSG360	60	_
AP04	5/16" (7.9 mm) thick, EMLSG365	53	_

### **Shear Locks**

# EMSL Ordering Guide

	Options (multiple options may be ordered)
	ement Box (2700-65, 2700-66) — <b>WDRB</b> ement Box (2000-61, 2000-62) — <b>WDRBM</b>
Shear Lock, Concealed, 2700 lb Holding Force Micro Shear Lock, Concealed,	External LED — L3  Door Position Switch — DPS  Bond Alert Sensor — BA  To Both Bond Alert Sensor — C20615 & 2061TJ
2000 lb Holding Force 2000	Top Rail Bracket – ATR Surface Series only)  65 AC
Micro Shear Lock Built-In Auto Re-Lock and Time Delay — Micro Shear Lock Surface, Push Side — Micro Shear Lock Surface, Pull Side —	61 AC — Mounting Kit - Aluminum Doors — (suffix "M" for Micro Shear Locks)  61S
Micro Shear Lock Built-In Auto Re-Lock and External Time Delay —  Micro Shear Lock Semi-Concealed, Push Side —  Micro Shear Lock Semi-Concealed with Glass Door Bracket ** —	62 62SC AHC AHC Mounting Kit - Wood or Metal Doors - w/7/8" to 1-1/8" Web (suffix "M" for Micro Shear Locks)  Mounting Kit Options
Built-In Auto Re-Lock and Time Delay (EMSL2700 only) — Built-In Auto Re-Lock and External Time Delay (EMSL2700 only) —	65 66 Function

Electronic Access Control Components

<sup>\*\*</sup> Specify 1/2" or 3/4" for glass thickness





Exit Devices



### EMSL Series Micro Shear Locks (2,000 lb Holding Force)

Item	Description	List \$
EMSL2000-61	Concealed mount with integral time delay. 1-5/8" projection (fits 1-3/4"–2" frame).	1,179
EMSL2000-61S	Surface mount push side of door	1,637
EMSL2000-61TJ	Surface mount pull side of door	1,637
EMSL2000-62	Concealed mount with external time delay. 1-1/4" projection (fits 1-1/4"-1-3/4" frame).	1,179
EMSL2000-62SC	Semi-concealed push side of door. Lock is mortised.	1,392
EMSL2000-62SCGDB- KT1/2	Semi-concealed w/glass door bracket, 1/2" glass. Lock is mortise	1,719
EMSL2000-62SCGDB- KT3/4	Semi-concealed w/glass door bracket, 3/4" glass. Lock is mortised	1,719

<sup>\*</sup> Specify mounting kit for all locks (see options below).

### EMSL Series High Shear Locks (2,700 lb Holding Force)

Item	Description	List \$
EMSL2700-65	Built-in auto re-lock and time delay to ensure alignment before re-locking. 1-5/8" projection (fits 1-3/4"-2" frame).	1,277
EMSL2700-66	Built-in auto re-lock and external time delay. 1-1/4" projection (fits 1-1/4"-1-1/2" frame).	1,277

<sup>\*</sup> Specify mounting kit for all locks (see options below).

### **EMSL Series Options**

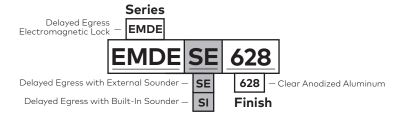
Item	Description				
*AHC	Standard mounting armature kit for aluminum and hollow metal doors w/ 7/8" to 1-1/8" deep top channels, wood doors, and factory prepared hollow metal flush edge doors	N/C			
*FC	Mounting kit for field prepared horizonal mounting in hollow metal doors w/flush edge	N/C			
*AC	Mounting kit for aluminum doors with 1-15/16" web (1 pack of two 1" shims)				
Must specify one	e of the above options for every shear lock ordered. Add Suffix "M" for Micro Shear Lock Armatures: i.e. AHC	:M			
ATR	Aluminum top rail armature bracket for leading edge adjustments	520			
BA	Bond sensor (Not available on 2062 or 2766)				
DPS	Door position switch				
L3	External LED. Mounted separately through the frame 🥙	24			
WDRBM	Wood door reinforcement box (Micro-shear)	61			
WDRB	Wood door reinforcement box (High-shear)	61			

L3 option may use one, two, or three colors.

Locks

### **Delayed Egress Electromagnetic locks**

## EMDE Series Ordering Guide





Item	Description	628 Finish \$
EMDE SE	Lock with external sounder, 1200 lb	1,148
EMDE SI	Lock with integral sounder, 1200 lb	1,311

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# **AC Series**

#### **Available Items**

List \$
410
524
596
300
- -







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### **Red Mushroom Push Buttons**

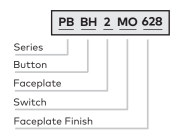
#### **Available Items**

Item	Color	Label	Diameter	Faceplate	Switch	Faceplate Finish	List \$
PB RE2 MA 628	Red	Exit	1-9/16"	Narrow	Maintained	Brushed Aluminum	146
PB RE2 MO 628	Red	Exit	1-9/16"	Narrow	Momentary	Brushed Aluminum	146
PB RE2 MA 710	Red	Exit	1-9/16"	Narrow	Maintained	Dark Bronze	146
PB RE2 MO 710	Red	Exit	1-9/16"	Narrow	Momentary	Dark Bronze	146
PB EP0 PA 630	Red	Push to exit	1-5/8"	Narrow	Momentary with pneumatic time delay	Satin Stainless	439
PB RE3 MA 628	Red	Exit	1-9/16"	Single Gang	Maintained	Brushed Aluminum	146
PB RE3 MO 628	Red	Exit	1-9/16"	Single Gang	Momentary	Brushed Aluminum	146
PB RE3 MA 710	Red	Exit	1-9/16"	Single Gang	Maintained	Dark Bronze	146
PB RE3 MO 710	Red	Exit	1-9/16"	Single Gang	Momentary	Dark Bronze	146
PB E03 MA 628	Red	Exit	2-3/8"	Single Gang	Maintained	Brushed Aluminum	169
PB E03 MO 628	Red	Exit	2-3/8"	Single Gang	Momentary	Brushed Aluminum	169
PB E03 MA 710	Red	Exit	2-3/8"	Single Gang	Maintained	Dark Bronze	169
PB E03 MO 710	Red	Exit	2-3/8"	Single Gang	Momentary	Dark Bronze	169
PB EP3 PA 630	Red	Push to exit	1-5/8"	Single Gang	Momentary with pneumatic time delay	Satin Stainless	404

Electronic Access Control Components

#### Accessories

Item	Description					
TD-ADJ	Field Selectable Timer — 0-30 seconds — wire inline	84				
TD-FIX	Fixed Timer — 30 seconds — wire inline	84				
SBX	Surface mounting box, single gang — PBBH2 MO 630 SBX	56				













### **Blue Mushroom Push Buttons**

#### **Available Items**

Item	Color	Label	Diameter	Faceplate	Switch	Faceplate Finish	List \$
PB BH2 MA 628	Blue	Handicap	1-9/16"	Narrow	Maintained	Brushed Aluminum	146
PB BH2 MO 628	Blue	Handicap	1-9/16"	Narrow	Momentary	Brushed Aluminum	146
PB BH2 MA 710	Blue	Handicap	1-9/16"	Narrow	Maintained	Dark Bronze	146
PB BH2 MO 710	Blue	Handicap	1-9/16"	Narrow	Momentary	Dark Bronze	146
PB HP2 PA 630	Blue	Handicap	1-5/8"	Narrow	Momentary with pneumatic time delay	Satin Stainless	439
PB BH3 MA 628	Blue	Handicap	1-9/16"	Single Gang	Maintained	Brushed Aluminum	146
PB BH3 MO 628	Blue	Handicap	1-9/16"	Single Gang	Momentary	Brushed Aluminum	146
PB BH3 MA 710	Blue	Handicap	1-9/16"	Single Gang	Maintained	Dark Bronze	146
PB BH3 MO 710	Blue	Handicap	1-9/16"	Single Gang	Momentary	Dark Bronze	146
PB HO3 MA 628	Blue	Handicap	2-3/8"	Single Gang	Maintained	Brushed Aluminum	169
PB HO3 MO 628	Blue	Handicap	2-3/8"	Single Gang	Momentary	Brushed Aluminum	169
PB HO3 MA 710	Blue	Handicap	2-3/8"	Single Gang	Maintained	Dark Bronze	169
PB HO3 MO 710	Blue	Handicap	2-3/8"	Single Gang	Momentary	Dark Bronze	169
PB HP3 PA 630	Blue	Handicap	1-5/8"	Single Gang	Momentary with pneumatic time delay	Satin Stainless	404
Accessories							

Item	Description	
TD-ADJ	Field Selectable Timer — 0-30 seconds — wire inline	84
TD-FIX	Fixed Timer — 30 seconds — wire inline	84
SBX	Surface mounting box, single gang — PBBH2 MO 630 SBX	56





#3 Faceplate









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## Illuminated Push Buttons

#### **Available Items**

Item	Button	Faceplate	Switch	Faceplate Finish	List \$
PB 731 MO 630	2" × 2" LED	Single Gang	Momentary	Brushed Stainless	112
PB 752 MO 628	1" × 1" LED	Narrow	Momentary	Brushed Aluminum	180
PB 752 MO 710	1" × 1" LED	Narrow	Momentary	Dark Bronze	180
Accessories					

Electronic Access Control Components

Item	Description	
TD-ADJ	Field Selectable Timer — 0-30 seconds — wire inline	84
TD-FIX	Fixed Timer — 30 seconds — wire inline	84
SBX	Surface mounting box, single gang — PB731 MO 630 SBX	56

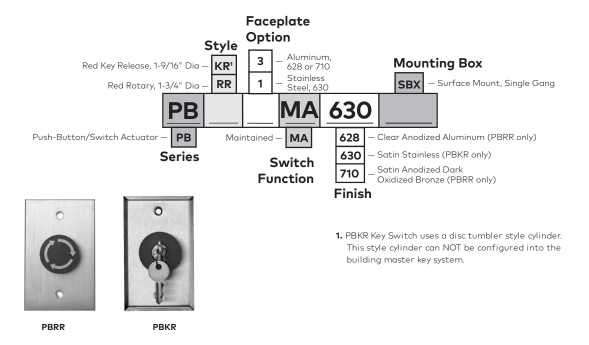






## **Rotary/Key Release Switches**

## Ordering Guide



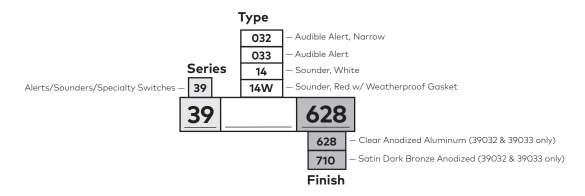
Item	Description	630 Finish \$	628 Finish \$	710 Finish \$
Red Rotary/k	Key Release Switches, 12/24 VDC			
PBRR	1-3/4" Dia MA, 2A SPDT, rotary release, single gang aluminum	_	186	186
PBKR	1-9/16" Dia MA, 2A SPDT, key release, single gang stainless steel	230	_	_

## **Mounting Box Options for PB Series**

Item	Description	List \$
SBX	Surface Mount	56

## 39 Series Sounders

## Ordering Guide



Electronic Access Control Components







## 39 Series Alerts/Sounders/Specialty Switches

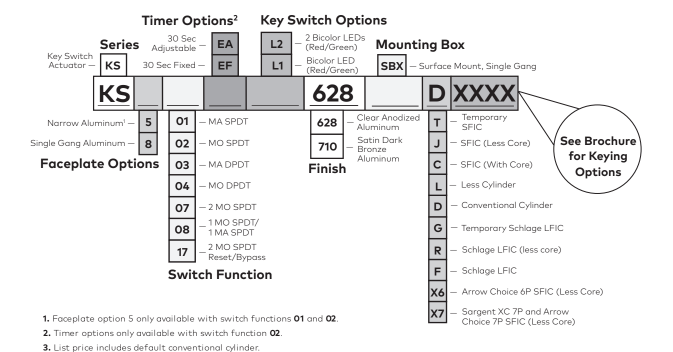
Item	Description	List \$	628 Finish \$	710 Finish \$
Alerts				
39032	Audible alert, narrow	_	174	174
39033	Audible alert	_	174	174
Sounders				
3914	Sounder, red w/ weatherproof gasket	111	_	
3914W	Sounder, white	158	_	
		· · · · · · · · · · · · · · · · · · ·		

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## **KS Series**

## Ordering Guide



Electronic Access Control Components







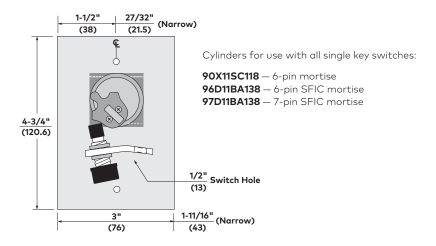
KS5 Narrow Aluminum

# **KS Series Key Switches**

Item	Description	List \$
KS800 Series S	Single Gang Aluminum	
KS801	MA SPDT	164
KS802	MO SPDT	164
KS 802 EA	MO SPDT, electronic timer, 1–30 sec adjustable	253
KS 802 EF	MO SPDT, electronic timer, 30 sec fixed	253
KS 803	MA DPDT	164
KS 804	MO DPDT	164
KS 503	MA DPDT	164
KS 504	MA DPDT	164
KS807	MO (2) SPDT	208
KS808	MO SPDT/MA SPDT	208
KS817	MO (2) SPDT, labeled Reset/Bypass	208
KS500 Series N	Narrow Aluminum	
KS501	MA SPDT	164
KS502	MO SPDT	164
KS502 EA	MO SPDT, electronic timer, 1–30 sec adjustable	253
KS502 EF	MO SPDT, electronic timer, 30 sec fixed	253
KS 502 PA	(2) SPDT, pneumatic timer, 2–60 sec adjustable	449

# **Options**

Item	Description	List Add \$
Key Switch (	Options	
L1	One (1) bicolor (red/green) LED added to faceplate	19
Mounting Bo	ox Options	
SBX	Surface mount, single gang	56



## Cylinder, Keying, and Keyway Options for KS Series

Cylinder	Option	Description	Examples	List Add/Deduct \$
Convention	nal Cylinders	(non-interchangeable core)		
		Keying with conventional cylinder (default)	KS02628	
	KD	Keyed differently to a random combination; SC keyway with 2 keys (defaul	t)	N/C
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		N/C
	NSK	Keyed alike, sets of three or more; SC keyway with 2 keys		12
	NS2	Keyed alike double cylinder locks; SC keyway with 2 keys		24
	1-Bit	Operated by 1-bit cut key; SC, SE keyway with 2 key blanks (order 1-bit key	separately)	12
	0-Bit	Operated by 0-bit key; D100 keyway − <b>② Keys sold separately</b>		12
	0-Bit	Operated by 0-bit cut key; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, YA, YG keywith 2 key blanks	ways	12
	MDK	Master keyed; SC, SE, or D100 keyway — <b>⊘ Keys sold separately</b>		16
	MK2	Master keyed double cylinder lock; SC, SE, or D100 keyway — <b>⊘ Keys sold s</b>	eparately	32
	СМК	Construction master keyed single cylinder locks — $oldsymbol{oldsymbol{arphi}}$ Keys sold separately		18
	CM2	Construction master keyed double cylinder locks — $ ot\!$		36
L		Keying less conventional cylinder	KS02628L	Deduct 30
Interchang	eable Core C	ylinders		
т		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund) — <b>⊗ Keys sold separately</b>	Example: M9070T	40
J		SFIC — Housing with disposable plastic SFIC plug	Example: M9070J	N/C
С		SFIC — Housing with combinated SFIC core installed at the factory¹; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — <b>⊘ Keys sold separately</b>	Example: M9070C	45
G		Schlage LFIC — Housing with keyed temporary Schlage LFIC construction core (Core may be returned for full refund) — <b>⊗ Keys sold separately</b>	Example: M9070G	40
R		Schlage LFIC — Housing less core	Example: M9070R	8
F		Schlage LFIC — Housing with combinated Schlage LFIC installed at the factory (SC keyway) — <b>Exercise Repart Exercise</b>	Example: M9070F	45

Electronic Access Control Components

Description	List \$
SFIC Cut key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6
SFIC Cut key — Change key, master key, or control key; D100 keyways — D100 etc.	10
CONV/LFIC Cut key —1-bit key for operating 1-bit cylinders — SC, SE keyways	4
LFIC Cut key — 1-bit control key (to install/remove "1-bit" LFIC cores) — SC keyway	4
CONV/LFIC Key blank — SC keyway	1.60
LFIC Key blank — Control key (to install/remove LFIC Cores) — SC keyway	3
	BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways  SFIC Cut key — Change key, master key, or control key; D100 keyways — D100 etc.  CONV/LFIC Cut key —1-bit key for operating 1-bit cylinders — SC, SE keyways  LFIC Cut key — 1-bit control key (to install/remove "1-bit" LFIC cores) — SC keyway  CONV/LFIC Key blank — SC keyway

#### NOTES

<sup>1.</sup> For uncombinated cores, **UNC**, cores must be ordered separately.

O Denotes keys must be ordered separately

<sup>•</sup> Distribution of DORMA SKC keys (listed as D100) is restricted. See Cylinders, Keys & Keying section for DORMA SKC policies

<sup>·</sup> See Keys and Key Blanks section for complete list.

## Accessories

#### Available Items

Item	Description	List \$
Power Transfer		
ES105	Power transfer conduit — satin chrome finish	190
Flex Loops		
3118 628	Loop, 18", surface mount flex, satin aluminum finish	36
3118 695	Loop, 18" flex, surface mount, less wires, dark bronze painted	53
3118 714	Loop, 18" flex, surface mount, less wires, white painted	53
3218 630	Loop, 18" flex, heavy duty, less wires, satin stainless	70
Wired Hinges		STD/DPS
PTH4 626 / PTH4 DPS 626	Hinge, 4 wire power transfer, 4-1/2" × 4-1/2", satin chrome finish	272/361
PTH4 613 / PTH4 DPS 613	Hinge, 4 wire power transfer, 4-1/2" × 4-1/2", dark bronze finish	272/361
PTH4 605 / PTH4 DPS 605	Hinge, 4 wire power transfer, 4-1/2" × 4-1/2", bright brass finish	272/361
PTH6 626 / PTH6 DPS 626	Hinge, 6 wire power transfer, 4-1/2" × 4-1/2", satin chrome finish	429/406
PTH6 613 / PTH6 DPS 613	Hinge, 6 wire power transfer, 4-1/2" × 4-1/2", dark bronze finish	429/406
PTH6 605 / PTH6 DPS 605	Hinge, 6 wire power transfer, 4-1/2" $\times$ 4-1/2", bright brass finish	429/406
PTH10 626 / PTH10 DPS 626	Hinge, 10 wire power transfer, 4-1/2" $\times$ 4-1/2", satin chrome finish	361/453
PTH10 613 / PTH10 DPS 613	Hinge, 10 wire power transfer, 4-1/2" × 4-1/2", dark bronze finish	361/453
PTH10 605 / PTH10 DPS 605	Hinge, 10 wire power transfer, 4-1/2" $\times$ 4-1/2", bright brass finish	361/453
Wired Pivots		
75200 626 (standard)	Pivot, 3/4" offset intermediate, electrified, 8 wire, satin chrome finish	502
75200 605	Pivot, 3/4" offset intermediate, electrified, 8 wire, bright brass finish	502
75200 606	Pivot, 3/4" offset intermediate, electrified, 8 wire, satin brass finish	502
75200 611	Pivot, 3/4" offset intermediate, electrified, 8 wire, bright bronze finish	502
75200 612	Pivot, 3/4" offset intermediate, electrified, 8 wire, satin bronze finish	502
75200 613	Pivot, 3/4" offset intermediate, electrified, 8 wire, dark bronze finish	502
75200 619	Pivot, 3/4" offset intermediate, electrified, 8 wire, satin nickel finish	502
75200 625	Pivot, 3/4" offset intermediate, electrified, 8 wire, bright chrome finish	502
E80622 630 (Standard)	Pivot, center hung top, electrified, 2 wire, satin chrome finish	587
E80622 605	Pivot, center hung top, electrified, 2 wire, bright brass finish	587
E80622 606	Pivot, center hung top, electrified, 2 wire, satin brass finish	587
E80622 611	Pivot, center hung top, electrified, 2 wire, bright bronze finish	587
E80622 612	Pivot, center hung top, electrified, 2 wire, satin bronze finish	587
E80622 613	Pivot, center hung top, electrified, 2 wire, dark bronze finish	587
<u>E80622 619</u>	Pivot, center hung top, electrified, 2 wire, satin nickel finish	587
E80622 629	Pivot, center hung top, electrified, 2 wire, bright stainless finish	587
<u>E80622 689</u>	Pivot, center hung top, electrified, 2 wire, aluminum painted finish	587
E80622 695	Pivot, center hung top, electrified, 2 wire, dark bronze painted finish	587
E80624 630 (Standard)	Pivot, center hung top, electrified, 4 wire, satin chrome finish	587
E80624 605	Pivot, center hung top, electrified, 4 wire, bright brass finish	587
E80624 606	Pivot, center hung top, electrified, 4 wire, satin brass finish	587
E80624 611	Pivot, center hung top, electrified, 4 wire, bright bronze finish	587
E80624 612	Pivot, center hung top, electrified, 4 wire, satin bronze finish	587
E80624 613	Pivot, center hung top, electrified, 4 wire, dark bronze finish	587
E80624 619	Pivot, center hung top, electrified, 4 wire, satin nickel finish	587
E80624 629	Pivot, center hung top, electrified, 4 wire, bright stainless finish	587
E80624 689	Pivot, center hung top, electrified, 4 wire, aluminum painted finish	587
<u>E80624 695</u>	Pivot, center hung top, electrified, 4 wire, dark bronze painted finish	587

#### Request to Exit Touch Bars (No latch assembly)

		628, 711	605, 629, 630
ltem	Description	Standard Finish \$	Plated Finish \$
MSD550	Exit touch bar with mechanical switch (power transfer required), 628 or 711 finish standard, optional plated finishes 605, 629, 630	372	593

Electronic Access Control Components

#### Timers/Relays

Item	Description	List \$
14-2	7-day programmable timer with memory and battery back-up. Specify 12 or 24 V	390
TD-ADJ	0-30 second adjustable timer	86
TD-FIX	30 second fixed timer	86
TDM	Time delay module sequencer relay	236

#### Desk Switches

Item	Description	List \$
PD15-1	MA SPDT	175
PD15-2	MO SPDT	119
PD15-3	MA SPDT (Toggle)	210

#### Desk Top Models for One or Two Doors

Item	Description	List \$
CC401DTM	One Momentary (MO) switch and one LED	353
CC402DTM	Two Momentary (MO)switches and two LE Ds	440
CC403DTM	One Momentary (MO) and one Maintained (MA) switch and two LEDs	528
CC402DTMA	Two Maintained (MA) switches and two LEDs	440

#### **Specialty Switches**

Description	List \$
Rocker switch, maintained	63
Rocker switch, momentary	63
Emergency pull station, blue with red pull	180
Emergency pull station, yellow with red pull	203
_	Rocker switch, maintained Rocker switch, momentary Emergency pull station, blue with red pull



#### Door Position Sensors (SPDT)

Item	Description	List \$
DPS11	Adjustable ball type SPDT, 5 amp	71
DPS112	Adjustable ball type 2 SPDT, 5 amp	107
MC4	Recessed magnetic	43
MC4M	Recessed magnetic mounted on plate	138
МС7	Biased high security recessed magnetic	107

#### **Passive Infrared Egress Control**

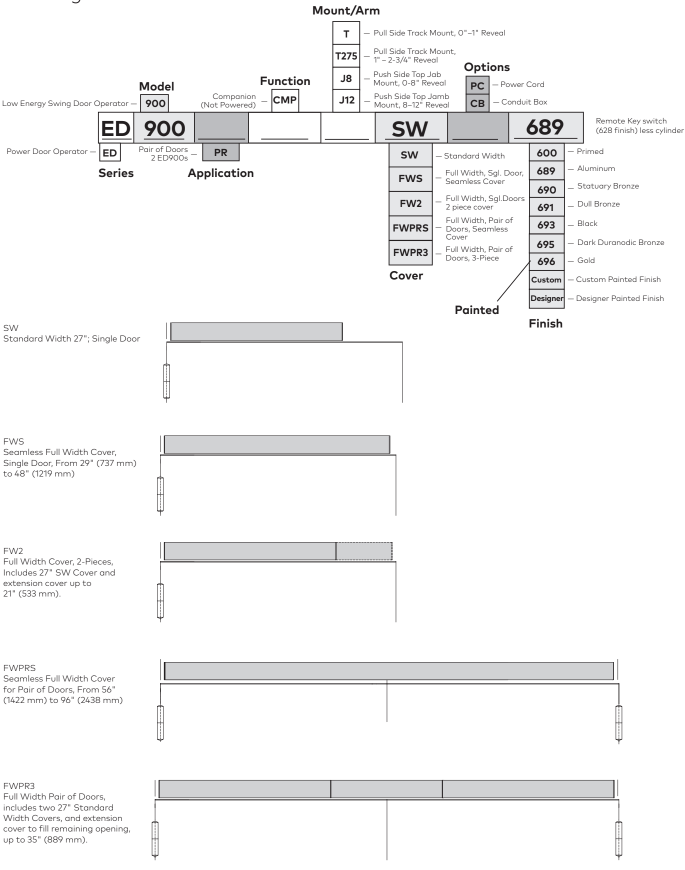
Item	Description	List \$
MS1RV1	Motion sensor (Requires PS1 RMT)	360
PS1RMT	Remote control for motion sensor	60
MD31DOW	Motion sensor with time delay — off white	360
MD31DB	Motion sensor with time delay — black	360

#### Monitor Strikes

ltem	Description	List \$
MS12	Cylindrical latch monitor, 2-3/4" SPDT	197
MS12D	Cylindrical latch monitor, 2-3/4" DPDT	253
MS14	Cylindrical latch monitor, 4-7/8" SPDT	197
MS14D	Cylindrical latch monitor, 4-7/8" DPDT	253
MS16	Mortise lock latch monitor SPDT	197
MS16D	Mortise lock latch monitor DPDT	253
MS18	Mortise lock dead bolt monitor SPDT	197
MS18D	Mortise lock dead bolt monitor DPDT	271
MS20	Mortise lock latch and bolt monitor SPDT	253
MS20D	Mortise lock latch and bolt monitor DPDT	337

# ED900 Series

## Ordering Guide



Low Energy Operators

## **ED900 Series Low Energy Operators**

### Single Door Applications

Model	Arm	Mounting	List Add Painted \$
ED900	T	Pull-side, regular mount, track arm, 0"-1" reveal	5,504
ED900	T275	Pull-side, regular mount, track arm, 1" – 2-3/4" reveal	5,653
ED900	J8	Push-side, top jamb mount, 0"-8" reveal, mechanical arm stop	5,504
ED900	J12	Push-side, top jamb mount, 8"-12" reveal, mechanical arm stop	5,653
Covers			
SW		Standard width cover, 27", included with ED900	N/C
FWS		Full width cover for single door (door widths from 29"–48"), double mode switch and cable included.	243
FW2		A 27" standard cover, with field cut cover and mounting plate, (door width up to 48"), seam concealer, double mode switch and cable included.	243

#### Pair of Door Applications (Includes two ED900 Operators)

Model	Arm	Mounting	List Add Painted \$
ED900PR	Т	Two ED900 operators, pull-side mount with track arms, 0"-1" reveal for pairs of doors	11,005
ED900PR	T275	Two ED900 operators, pull-side mount with track arms, 1" – 2-3/4" reveal, for pairs of doors	11,313
ED900PR	J8	Two ED900 operators, push-side, top jamb mount arms, 0"-8" reveal, for pairs of doors	11,005
ED900PR	J12	Two ED900 operators, push-side, top jamb mount arms, 8"-12" reveal, for pairs of doors	11,313
ED900PRCMP	Т	ED900 operator with manual door closer for second door, single full length cover, pull-side mount with track arms, 0"-1" reveal for pairs of doors	8,858
ED900PRCMP	T275	ED900 operator with manual door closer for second door, single full length cover, pull-side mount with track arms, 1"-2-3/4" reveal for pairs of doors	8,858
ED900PRCMP	J8	ED900 operator with manual door closer for second door, single full length cover, push-side, top jamb mount arms, 0"-8" reveal for pairs of doors	8,858
ED900PRCMP	J12	ED900 operator with manual door closer for second door, single full length cover, push-side, top jamb mount arms, 8"–12" reveal for pairs of doors	8,858
Covers			
SW	Two st	tandard width covers, 27", for two ED900 operators	N/C
FWPRS	Seaml center mode	485	
FWPR3	(door	7" standard covers with field cut cover and mounting plate widths from 56"–96"), with seam concealers , control switch wiring harness, synchrocable, mode switch with cable, and power harness jumper.	485

 $\textbf{NOTE:} \ \texttt{ED900\,T,J8,J12} \ \text{and} \ \texttt{ED900PR\,T,J8,J12} \ \text{models include all axle extension} \ 5/16" \ (9\text{mm}),\ 3/4" \ (20\text{mm}),\ 1-1/8" \ (30\text{mm}),\ \text{and} \ 2-3/8" \ (60\text{mm}).$ 

# **Options**

Item	Description	List Add \$
Special Finishes		
Custom Color	Custom painted finish selected from DORMA RAL color pal book. For details, see DORMA Finishes Cross Reference, page viii.	
	Per operator, set-up charge <b>(Net)</b>	60
	Per operator, list add	58
Designer Color	Designer painted color matched to supplied samples. Three (3) each, 2" × 2" color chip samples required. For details, see DORMA Finishes Cross Reference, page viii.	
	Per operator, non-refundable development/set-up charge (Net)	232
	Per operator, list add	70
Electrical Connect	tion Options	
СВ	Conduit box (only)	60
PC	Power cord (includes conduit box and power cord)	116

Low Energy Operators

## Accessories

Item	Description	List \$
Hard Wired Switch		
WS1	Wall Switch — 6" square	279
WS 1 LOGO	Wall switch — with wheelchair logo only, 6" square	279
WS 1 SQ4	Wall switch, 4-1/2" square	310
WS 1 RND4	Wall switch, 4-1/2" round	310
WSTLS	Wall switch, touch-less sensor (available in white, gray, black)	477
FS 1	Frame switch, 1-3/4" × 4-1/2"	190
FS 1 LOGO	Frame switch with wheelchair logo only, 1-3/4" × 4-1/2"	190
UMB	Universal mounting box, for surface mounting WS-1, where no junction box is supplied	122
UMBFR	Universal mounting box flush mount ring, dress ring for WS-1	80
UMBRFT	Universal mounting box only, for 6" square WS/RFT 1 type switches (includes circuit board)	285



Item	Description	List \$
RF Switches and Accessorie	es	
WSRFT1	Wall switch — RF 300 MHz, 6" square	459
WSRFT 1 LOGO	Wall switch — RF 300 MHz, 6" square, with wheelchair logo only	459
WSRFT 1 433	Wall switch — RF 433 MHz, 6" square	448
WSRFT 1 433 SQ4	Wall switch — RF 433 MHz, 4-1/2" square	448
WSRFT 1 433 RND4	Wall switch — RF 433 MHz, 4-1/2" round	448
RFR	RF receiver, 300 MHz, 12 or 24 AC/DC (can be powered from ED900)	315
RFR 433	RF receiver, 433 MHz, 12 or 24 VAC/DC, 24AC (can be powered from ED900)	224
HHRFT 1 433	Hand held transmitter, 433 MHz	136
HHRFT 2 433	Hand held dual transmitter, 433 MHz	186
HHRFT 4 433	Hand held four button transmitter, 433 MHz	235
KCRFT 2 433	Key chain dual transmitter, 433 MHz	122
Miscellaneous Accessories		
SP1	Axle adaptor, zero extension	64
SP2	Axle adaptor, 3/4" (20mm) extension	64
SP3	Axle adaptor, 1-1/8" (30mm) extension	64
SP6	Axle adaptor, 2-3/8" (60mm) extension	76
SCRPK, ED900 Track	ED900 track arm, screwpack	12
970	Angle bracket	254
SCRPK900970	ED900 970 bracket, screwpack	12
930	Drop plate for arm shoe	65
SCRPK900930	930 drop plate, screwpack	12
BSTP25	Bumper/stop (1/4" thick plate)	70
BSTP50	Bumper/stop (1/2" thick plate)	70
BSTPSHM25	Bumper/stop shim, 1/4" thick	70
BSTPSHM50	Bumper/stop shim, 1/2" thick	70
BUMPER BLK	Bumper only	24
HEXKEYT	Hex key, 5mm, T-handle	17
DECAL ED900	Decal, ED900 door set	46
PRCONKIT96	Pair connection kit up to 96" opening width	179
TERMCONBD	Terminal Connection Board	79
T	Pull side track mount arm, 0"-1" reveal	259
T275	Pull side deep reveal track mount arm, 1"-2-3/4" reveal	404
J8	Push side top jamb mount arm, 0"-8" reveal	259
J12	Push side top jamb deep reveal mount arm, 8"-12" reveal	404
CAPSCOVS	Plastic endcaps/pinion cover	23

NOTE: Safety and motion sensors available for use with the ED900. Please contact customer service for ordering support.

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## **Surface Closers**

#### Product Guide (1 of 2)

SURFACE MOUNTED CLOSERS	Full Cover	Slimline Cover	No Cover
Grade 1 — Cam Action Fully Adjustable (Power) Size	TS93	_	_
Grade 1 — Heavy Duty	8900	_	-
Fully Adjustable (Power) Size	STA8900	_	-
Grade 1 —	8600 × FC/FMC/ FCSL	8600 × COV	_
Fully Adjustable (Power) Size	STA8600 × FC/FMC/ FCSL	STA8600 × COV	_
	7400 × FC/FCSL	7400 × COV	7400
Grade 1 — Adjustable (Power) Size	STA7400 × FC/FCSL	STA7400 × COV	STA7400
	-	U1500 × COV 15	U1500
Grade 1 — Sized (Power) per Application	-	7300 × COV	7300

## **Surface Closers**

#### Product Guide (2 of 2)

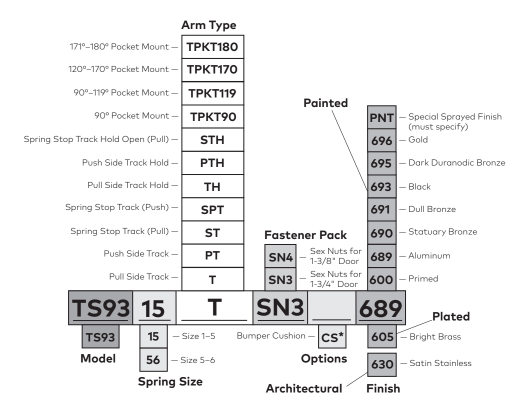
Yes No	A156.4 Grade1	UL10C	Advanced Cam and Roller Design	Rack and Pinion Design	Stainless	Plated or Decorative Finishes	Standard Painted Finishes	Custom Painted Finishes	Adjustable Power	Fixed Power
TS93	•	•	•	0	0	•	•	•	•	
8900	•	•	0	•	0	•	•	•	•	
STA8900	•	•	0	•	•	•	•	•	•	0
8600	•	•	0	•	0	•	•	•	•	
STA8600	•	•	0	•	•	•	•	•	•	
7400	•	•	0	•	0	•	•		•	0
U1500	•	•	0	•	0	0	•*		•	0
7300	•	•		•			•	•	0	•
GSR	•	•	•	0	0	•	•	•	•	0

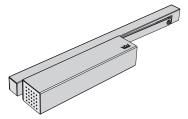
<sup>\* 689</sup> and 695 only.

Surface Closers

### **TS93 Series**

## Ordering Guide





\* Available for use with T, TH, PT, PTH arms only.

#### NOTES:

- All combinations of features and options are not available for all models.
- Please refer to TS93 Series product brochure for details.

Body	Arm	Mounting	Painted Finish \$	605/630 \$
Slide Track Non-Hold	Open			
TS9315, TS9356	T	Door mounted (pull side)	530	879
	PT	Soffit mounted (push side)	530	879
Slide Track Hold Oper	1			
TS9315, TS9356	TH	Door mounted (pull side)	555	905
	PTH	Soffit mounted (push side)	555	905
Slide Track Non-Hold	Open w/Spring Cu	shion		
TS9315, TS9356	ST	Door mounted w/ stop (pull side)	764	1,153
	SPT	Soffit mounted w/ stop (push side)	764	1,153
Slide Track Hold Oper	n w/Spring Cushio	n		
TS9315, TS9356	STH	Door mounted w/ stop (pull side)	Door mounted w/ stop (pull side) 791	

NOTE: S-track (stop) units ordered in 630 finish are furnished as a combination of 619 and 630 finish components.

Body	Arm	Mounting	Painted Finish \$
90° Slide Tra	ıck/Pocket Pivot App	olications	
TS9356	TPKT90	90° track application less pocket pivots	569
		For nonfire-rated applications, order (3 ea.) plated finish 75520 pocket pivots, separately	
		For 3-hour fire-rated applications, order (3 ea.) plated finish 75523 pocket pivots, separately	
90°-180° Sli	de Track/Pocket Pive	ot Applications	
TS9356	TPKT119	90° to 119°, offset pivots or hinges, closer on door, track in pocket. Order EM504 electromagnet separately.	687
	TPKT170	120° to 170°, closer on wall in pocket, track on door. Order EM504 electromagnet separately.	726
	TPKT180	171° to 180°, closer on wall in pocket, track on door. Order EM504 electromagnet separately.	761

# **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add/Deduct \$
CS	Cushion stop/bumper to help slow door in normal opening cycle (for T, TH, PT, PTH arms only)	35
SN4	(4) each 10-32 aluminum sex nuts for 1-3/8" door	N/C
LSN	Less sex nuts (less SN3 pack)	Deduct 5
Custom Color	Custom painted finish selected from RAL color pallet book.For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, setup charge <b>(Net)</b>	105
	per closer, list add	30
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/ setup charge (Net)	260
	per closer, list add	30

Surface Closers

#### NOTES:

- Painted finish price includes full metal cover with plastic end caps.
  Specify closer and arm designation and finish when ordering
  TS93 packaged (2) units per master carton.
  SN3 sex nuts and (DA) delayed action is standard with all TS93 closers.

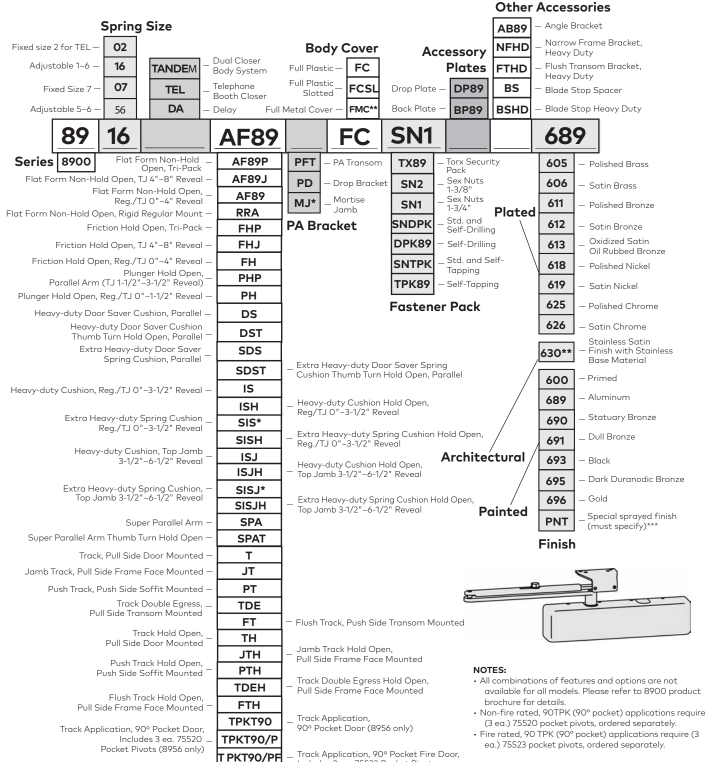
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Locks

dormakaba 🚧 8900 Series Surface Closers

### 8900 Series

## Ordering Guide



Includes 3 ea. 75523 Pocket Pivots

Double Lever Flat Form,

180° Pocket Door (8907 only)

- available for all models. Please refer to 8900 product
- \*When used with flat form non-hold open arms, the MJ bracket must be used with a special length arm. Specify AF8MJ.
- \*\*Optional 630 stainless satin finish with stainless base material only available for SIS/SISJ arms or FMC.
- \*\*\*For optional dormakaba custom color or designer Color Finishes, contact Customer Service.

Double Lever Flat Form Arm,

90° Pocket Door (8907 only)

AFPKT90

AFPKT180

**Arm Type** 

Body	Arm	Mounting	Painted Finish \$	Plated Finish \$
Non-Hold Open				
8916, 8956	AF89P	PA, REG & TJ fpr reveals to 4" (flat)	498	834
	AF89J	TJ for reveals 4" to 8" (flat)	494	776
	AF89	REG or TJ for reveals to 4" (flat)	488	769
	RRA	REG, rigid regular mount arm (flat)	549	_
Bumper or Spring (	Cushion			
8916, 8956	DS	Heavy-duty door saver cushion parallel arm	552	893
	DST	w/thumb turn hold open	600	935
	SDS	Extra heavy-duty door saver spring cushion parallel arm	697	1,122
	SDST	w/thumb turn hold open	744	1,170
	IS	Heavy-duty cushion arm, REG and TJ for 0" to 3-1/2" reveal	687	1,003
	ISH	Heavy-duty cushion arm, w/ hold openREG and TJ for 0" to 3-1/2" reveal (not available on 8956)	736	_
	SIS	Extra heavy-duty spring cushion arm, REG and TJ for 0" to 3-1/2" reveal	736	*1,140
	SISH	w/hold open, REG and TJ for 0" to 3-1/2" reveal (not available on 8956)	815	_
	ISJ	Heavy-duty cushion arm, TJ for 3-1/2" to 6-1/2" reveal	712	1,022
	ISJH	Heavy-duty cushion arm w/hold open, TJ for 3-1/2" to 6-1/2" reveal (not available on 8956)	760	_
	SISJ	Extra heavy-duty spring cushion arm, TJ for 3-1/2" to 6-1/2" reveal	790	*1,163
	SISJH	w/hold open, TJ for 3-1/2" to 6-1/2" reveal (not available on 8956)	837	_
Heavy Duty PA				
8916, 8956	SPA	Super parallel arm	517	853
	SPAT	w/thumb turn hold open	565	893
Hold Open				
8916, 8956	FHP	Friction PA, REG & TJ for reveals to 4"	534	_
	FHJ	TJ for reveals 4" to 8"	530	_
	FH	REG or TJ for reveals to 4"	526	_
	PHP	Plunger PA & TJ for reveals 1-1/4" to 3-1/4"	615	946
	PH	REG or TJ for reveals 0" to 1-1/4"	611	881

 $<sup>^{\</sup>star}$  Available in 630 finish only and not intended for corrosive environments.

**NOTE:** Standard arm configuration is indicated in **bold**.

Body	Arm	Mounting	Painted Finish \$	Plated Finish \$
Slide Track				
8916, 8956	Т	Door mounted (pull side)	530	853
	JT	Frame mounted (pull side)	530	853
	FT	Flush transom mounted (push side)	530	853
	PT	Soffit mounted (push side)	530	853
	TDE	Frame mounted double egress frame (pull side), specify hand	590	912
Track Hold Open	1			
8916, 8956	TH	Door mounted (pull side)	554	878
	JTH	Frame mounted (pull side)	554	878
	FTH	Flush transom mounted (push side)	554	878
	PTH	Soffit mounted (push side)	554	878
	TDEH	Frame mounted double egress frame (pull side), specify hand	614	940
Pocket Applicat	tions			
8956	TPKT90	Track application, 90 degree pocket door	530	853
8907	AFPKT90	Double lever flat form arm, 90 degree pocket door	530	865
	AFPKT180	Double lever flat form arm, 180 degree pocket door	530	906

Surface Closers

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# **Options**

Item	Description	List Add/Deduct \$
DA	Adjustable delayed action (suffix to model)	35
TEL	Telephone booth closer (size 2 spring only, holds door ajar, suffix to model)	35
FCSL	Full plastic slotted cover (low ceiling conditions)	N/C
FMC	Full metal cover (handed for TJ or T [FMCL/FMCR])	7
FMCLL	Full metal cover, lead lined. Handed & non-handed.	118
SN2	(4) each 1/4-20 aluminum sex nuts for 1-3/8" thick door	N/C
LSN	Less sex nuts (less SN1 pack)	Deduct 5
DPK89	All fasteners to be self-drilling (in lieu of standard fasteners)	N/C
SNDPK	Standard fasteners and DPK89	11
TPK89	All fasteners to be self-tapping (in lieu of standard fasteners)	N/C
SNTPK	Standard fasteners and TPK89	
TX89	All exposed fasteners to be Torx security fasteners (n/a with track applications)	28
TANDEM	Dual closer body system for extra heavy or wide doors or doors with difficult air handling conditions 8916 or 8956 (select one). SPA, FMC.	571
TANDEM	Dual closer body system for extra heavy or wide doors or doors with difficult air handling conditions. 8907, SPA, FMC.	599
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, setup charge (Net)	105
	per closer, list add	30
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge ( <b>Net</b> )	260
	per closer, list add	30

#### NOTES:

- All painted components w/plated line item will be painted complementary finish.
   Example: For a line item ordered w/plated 626 FMC only, all other components will be 689.
- · Painted finish price includes full plastic cover.
- · Plated finish price includes optional full metal cover.
- Specify closer and arm designation, hand (when required), finish, and options when ordering. All spring cushion, heavy-duty PA, tracks, and top jamb (J) configurations packaged (4) units per master carton.
- All others are packaged (6) units per master carton.
- FMC is only cover available in plated finishes.
  Sex nuts for 1-3/4" door (SN1) furnished standard with all 8900 and included in price. Specify (SN2) for 1-3/8" door.

## Accessories

Description	List \$
Backplate for top jamb with frame < 2-7/8" wide	33
Drop plate for PA where top rail is < 5-3/4"	33
Angle bracket for closer with full plastic cover	60
Parallel flush transom bracket	25
Parallel drop bracket, non-hold open arms (AF89 only)	33
Mortised jamb bracket, non-hold open arms (AF89 only)	23
Blade stop spacer (P89, PHB, and PD)	23
Blade stop spacer for use with heavy duty door saver and super parallel arms	26
Narrow frame bracket for use with heavy duty door saver and super parallel arms	26
Flush transom bracket for use with heavy duty door saver and super parallel arms	47
	Backplate for top jamb with frame < 2-7/8" wide  Drop plate for PA where top rail is < 5-3/4"  Angle bracket for closer with full plastic cover  Parallel flush transom bracket  Parallel drop bracket, non-hold open arms (AF89 only)  Mortised jamb bracket, non-hold open arms (AF89 only)  Blade stop spacer (P89, PHB, and PD)  Blade stop spacer for use with heavy duty door saver and super parallel arms  Narrow frame bracket for use with heavy duty door saver and super parallel arms

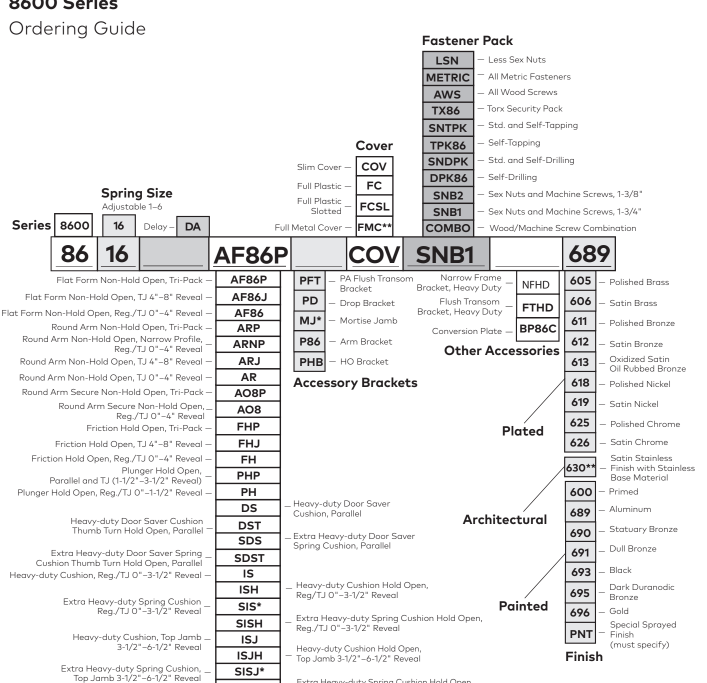
Surface Closers

<sup>🎾</sup> When used with flat form non-hold open arms, the MJ bracket must be used with a special length arm. Specify AF8MJ for 8600 or 8900 Series closers.

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### 8600 Series



Surface Closers

SISJH SPA Super Parallel Arm -Super Parallel Arm Thumb Turn Hold Open -**SPAT** Т

SISJ\*

JT PT

TDE

FT

TH

JTH

PTH

**TDEH** 

**FTH** 

**Arm Type** 

Track, Pull Side Door Mounted -Jamb Track, Pull Side Frame Face Mounted -Push Track, Push Side Soffit Mounted -

Track Double Egress, Pull Side Transom Mounted -Flush Track, Push Side Transom Mounted -

> Track Hold Open, Pull Side Door Mounted Push Track Hold Open,

Push Side Soffit Mounted Flush Track Hold Open, Push Side Transom Mount

Jamb Track Hold Open, Pull Side Frame Face Mounted

Track Double Egress Hold Open, Pull Side Frame Face Mounted

Extra Heavy-duty Spring Cushion Hold Open, Top Jamb 3-1/2"-6-1/2" Reveal

\*When used with flat form non-hold open arms, the MJ bracket must be used with a special length arm. Specify AF8MJ.

\*\* Optional 630 stainless satin finish with stainless base material only available for SIS/SISJ arms or FMC.

- All combinations of features and options are notavailable for all models. Please refer to 8600 Series product brochure for details
- To simplify initial installation, a range of back plates (BPxx), drop plates (DPxx), brackets, and spacers are listed under 8600 Accessories in this section. Refer to 8600 Series product brochure for details.

8600 Series

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Body	Arm	Mounting	Painted Finish \$	Plated Finish \$
Non-Hold Open				
8616	AF86P	PA, REG and TJ for reveals to 4" (flat)	353	689
	AF86J	TJ for reveals 4" to 8" (flat)	342	625
	AF86	REG or TJ for reveals to 4" (flat)	339	616
	ARP	PA, REG and TJ for reveals to 4" (round)	341	654
	ARNP	Narrow profile, REG or TJ for reveals to 4" (round)	327	593
	ARJ	TJ for reveals 4" to 8" (round)	331	597
	AR	REG or TJ for reveals to 4" (round)	327	593
	AO8P	PA, REG and TJ secured elbow for reveals to 4" (round)	341	
	AO8	REG or TJ secured elbow for reveals to 4" (round)	337	_
Bumper or Spr	ing Cushion			
8616	DS	Heavy-duty door saver cushion parallel arm	413	733
	DST	w/ thumb turn hold open	462	780
	SDS	Extra heavy-duty door saver spring cushion parallel arm	542	959
	SDST	w/ thumb turn hold open	588	1,005
	IS	Heavy-duty cushion arm, REG and TJ for 0" to 3-1/2" reveal	535	830
	ISH	Heavy-duty cushion arm w/hold open, REG and TJ for 0" to 3-1/2" reveal	581	_
	SIS	Extra heavy-duty spring cushion arm, REG and TJ for 0" to 3-1/2" reveal	609	*972
	SISH	w/ hold open, REG and TJ for 0" to 3-1/2" reveal	653	_
	ISJ	Heavy-duty cushion arm, TJ for 3-1/2" to 6-1/2" reveal	557	861
	ISJH	Heavy-duty cushion arm w/hold open, TJ for 3-1/2" to 6-1/2" reveal	604	_
	SISJ	Extra heavy-duty spring cushion arm, TJ for 3-1/2" to 6-1/2" revea	l 631	*997
	S-ISJH	w/ hold open, TJ for 3-1/2" to 6-1/2" reveal	676	_
Heavy Duty PA	A			
8616	SPA	Super parallel arm	371	701
	SPAT	w/ thumb turn hold open	417	749
Hold Open				
8616	FHP	Friction PA, REG and TJ for reveals to 4"	397	_
	FHJ	TJ for reveals 4" to 8"	383	_
	FH	REG or TJ for reveals to 4"	379	_
	PHP	Plunger PA and TJ for reveals 1-1/2" to 3-1/2"	466	792
	PH	REG or TJ for reveals 0" to 1-1/2"	461	742
Slide Track				
8616	T	Door mounted (pull side)	383	691
	JT	Frame mounted (pull side)	383	691
	FT	Flush transom mounted (push side)	383	691
	PT	Soffit mounted (push side)	383	691
	TDE	Frame mounted double egress frame (pull side), specify hand	441	751
	·	The second of th		

 $<sup>^{\</sup>star}$  Available in 630 finish only and not intended for corrosive environments.  $^{\star}$  FMC is the only cover available in 630 finish

 $\textbf{NOTE:} \ \textbf{Standard} \ \textbf{arm configuration} \ \textbf{is indicated in} \ \textbf{bold}$ 

Body	Arm	Mounting	Painted Finish \$	Plated Finish \$
Track Hold O	pen			
8616	TH	Door mounted (pull side)	407	714
	JTH	Frame mounted (pull side)	407	714
	FTH	Flush transom mounted (push side)	407	714
	PTH	Soffit mounted (push side)	407	714
	TDEH	Frame mounted double egress frame (pull side), specify hand	464	775

Surface Closers

# **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add/Deduct \$
DA	Adjustable delayed action (suffix to model)	35
LCOV	Less slim plastic cover, Deduct	Deduct 15
FC	Full plastic cover	6
FCSL	Full plastic slotted cover (low ceiling conditions)	6
FMC	Full metal cover (handed for TJ or JT [FMCL/FMCR])	
FMCLL	Full metal cover, lead lined. Handed & non-handed.	118
SNB2	(4) each 1/4-20 aluminum sex nuts and bolts for 1-3/8" door	N/C
LSN	Less sex nuts (less SN1 pack)	Deduct 5
AWS	All wood screws	9
DPK86	All fasteners to be self-drilling (in lieu of standard fasteners)	N/C
SNDPK	Standard fasteners and DPK86	11
TPK86	All fasteners to be self-tapping (in lieu of standard fasteners)	N/C
SNTPK	Standard fasteners and TPK86,	
METRIC	All metric fasteners	N/C
TX86	All exposed fasteners to be Torx security fasteners (n/a with track applications)	27

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Item	Description	List Add/Deduct \$
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, setup charge (Net)	105
	per closer, list add	30
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge ( <b>Net</b> )	260
	per closer, list add	30

#### NOTES:

- All painted components w/plated line item will be painted complementary finish.
   Example: For a line item ordered w/plated 626 FMC only, all other components will be 689.
- · Painted finish price includes slim plastic cover.
- · Plated finish price includes optional full metal cover.
- · Specify closer and arm designation, hand (when required), and finish when ordering.
- · All spring cushion, heavy-duty PA, tracks, and top jamb (J) configurations packaged (4) units per master carton.
- · All others are packaged (6) units per master carton.
- · FMC is only cover available in plated finishes.
- · All 8600 closers standard with SNB1.
- T, TH, FT, FTH include backplate standard.
- 8600 Series closer prepared standard to accept COV, FC, FCSL, or FMC.

#### Accessories

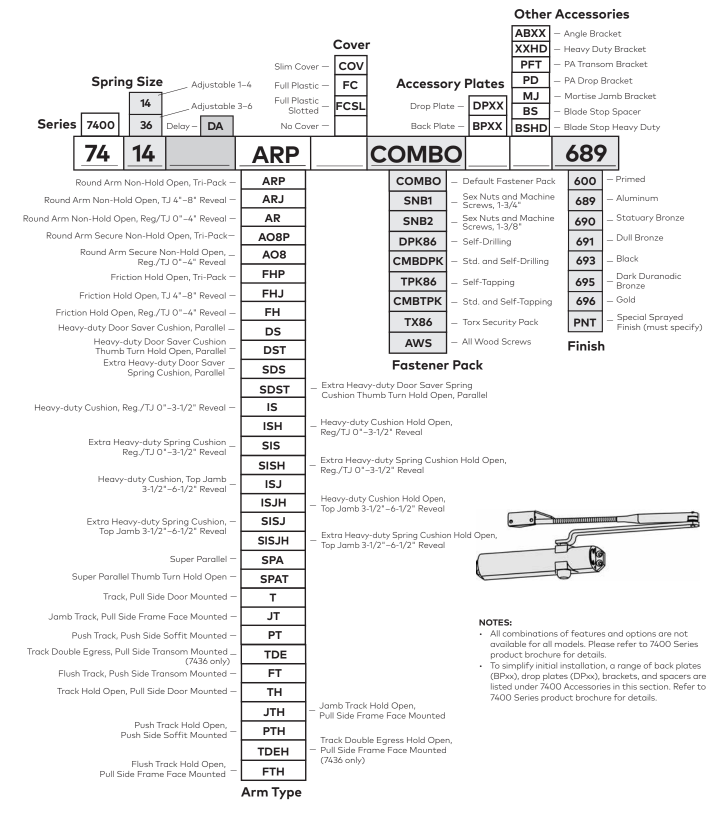
Item	Description	List \$
BP86	Backplate for closer with slim cover	31
BP86FC	Backplate for closer with full cover	31
BP86T	Backplate for slide track closer with slim cover	31
BP86TFC	Backplate for slide track closer with full cover	31
BP86FTFC	Backplate for flush transom slide track closer w/wo/cover or full cover	31
DP86	Drop plate for closer with slim cover	31
DP86FC	Drop plate for closer with full cover	31
BP86C	Backplate for conversion of 7600 Series to 8600 Series	31
AB86	Angle bracket for closer with slim cover	57
PFT	Parallel flush transom bracket	25
PD	Parallel drop bracket, non-hold open arms (AF86, AR, AO8 only)	33
MJ Ø Ø	Mortised jamb bracket, non-hold open arms (AF86, AR, AO8 only)	23
BS	Blade stop spacer (P86, PHB, and PD)	23
BSHD	Blade stop spacer for use with heavy duty door saver and super parallel arms	26
NFHD	Narrow frame bracket for use with heavy duty door saver and super parallel arms	26
FTHD	Flush transom bracket for use with heavy duty door saver and super parallel arms	47

 $<sup>\</sup>begin{tabular}{ll} $\mathbb{Z}$ When used with flat form non-hold open arms, the MJ bracket must be used with a special length arm. Specify AF8MJ for 8600 or 8900 Series closers. \\ \end{tabular}$ 

Surface Closers

#### 7400 Series

## Ordering Guide





Body	Arm	Mounting	Painted Finish \$
Non-Hold Open			
7414, 7436	ARP	PA, REG & TJ for reveals to 4" (round)	237
	ARJ	TJ for reveals 4" to 8" (round)	232
	AR	REG or TJ for reveals to 4" (round)	227
	AO8P	PA, REG & TJ secured elbow for reveals to 4" (round)	238
	AO8	REG or TJ secured elbow for reveals to 4" (round)	227
Bumper or Spring	Cushion		
7414, 7436	DS	Heavy-duty door saver cushion parallel arm	307
	DST	w/thumb turn hold open	354
	SDS	Extra heavy-duty door saver spring cushion parallel arm	448
	SDST	w/thumb turn hold open	493
	IS	Heavy-duty cushion arm, REG and TJ for 0" to 3-1/2" reveal	440
	ISH	Heavy-duty cushion arm w/hold open, REG and TJ for 0" to 3-1/2" reveal	486
	SIS	Extra heavy-duty spring cushion arm, REG and TJ for 0" to 3-1/2" reveal	514
	SISH	w/hold open, REG and TJ for 0" to 3-1/2" reveal	561
	ISJ	Heavy-duty cushion arm, TJ for 3-1/2" to 6-1/2" reveal	462
	ISJH	Heavy-duty cushion arm w/hold open, TJ for 3-1/2" to 6-1/2" reveal	510
	SISJ	Extra heavy-duty spring cushion arm, TJ for 3-1/2" to 6-1/2" reveal	538
	SISJH	w/hold open, TJ for 3-1/2" to 6-1/2" reveal	585
Heavy Duty PA			
7436	SPA	Super parallel arm	273
	SPAT	w/thumb turn hold open	319
Friction Hold Oper	n		
7414, 7436	FHP	PA, REG & TJ for reveals to 4"	298
	FHJ	TJ for reveals 4" to 8"	286
	FH	REG or TJ for reveals to 4"	282
Slide Track			
7436	Т	Door mounted (pull side)	286
	JT	Frame mounted (pull side)	286
	FT	Flush transom mounted (push side)	286
	PT	Soffit mounted (push side)	286
Track Hold Open			
7436	TH	Door mounted (pull side)	310
	JTH	Frame mounted (pull side)	310
	FTH	Flush transom mounted (push side)	310
	PTH	Soffit mounted (push side)	310

NOTE : Standard arm configuration is indicated in bold.

Locks

## **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add \$	
DA	Adjustable delayed action (suffix to model number)	35	
COV	Slim plastic cover	18	
FC	Full plastic cover	23	
FCSL	Full plastic slotted cover (low ceiling conditions)	23	
SNB1	(4) each 1/4-20 sex nuts and machine screws for 1-3/4" door		
SNB2	(4) each 1/4-20 sex nuts and machine screws for 1-3/8" door	7	
AWS	All wood screws	9	
DPK86	All fasteners to be self-drilling fasteners (In lieu of combo screws)	N/C	
CMBDPK	Standard and DPK86 fasteners	11	
TPK86	All fasteners to be self-tapping fasteners (In lieu of combo screws)	N/C	
СМВТРК	Standard and TPK86 fasteners	11	
TX86	All exposed fasteners to be Torx security fasteners (n/a with track applications)		
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge ( <b>Net</b> )	105	
	per closer, list add	30	
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" colorchip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, non-refundable development/setup charge ( <b>Net</b> )	260	
	per closer, list add	30	

Surface Closers

- NOTES:
  Standard price does not include cover.
  Specify closer and arm designation, hand (when required), and finish when ordering.
  All dead stop, heavy-duty PA, tracks, and top jamb (J) configurations packaged (4) units per master carton.
  All others are packaged (6) units per master carton.
  T, TH, FT, FTH include backplate standard.
  7400 closers are not furnished to accept FC or FCSL unless specified at time of order.

- Sex nuts and bolts standard with cushion or dead stop arms and included in list price.

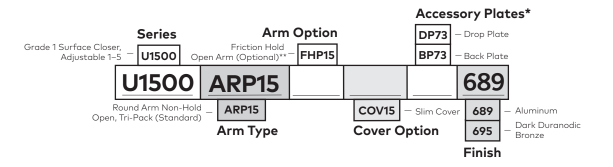
## **Accessories**

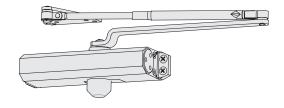
l+	Description	List \$
Item	Description	
BP74	Backplate for 7400	31
BP74T	Backplate for 7400 slide track closer without cover	31
BP640C	Back plate to retrofit 9 1/16" hole spacing with 7400.	5
	Examples: DORMA 640, Norton 1600 or Yale 50.	
BP86	Backplate for closer with slim cover	31
BP86T	Backplate for 7400 slide track closer with slim cover	31
BP86FC	Backplate for closer with full cover	31
DP74	Drop plate for 7400	31
DP86	Drop plate for closer with slim cover	31
DP86FC	Drop plate for closer with full cover	31
AB74	Angle bracket for 7400 without cover	57
AB86	Angle bracket for 7400 with slim cover	57
PFT	Parallel flush transom bracket	25
PD	Parallel drop bracket, non-hold open arms (AR, AO8 only)	33
MJ	Mortised jamb bracket, non-hold open arms (AR, AO8 only)	23
BS	Blade stop spacer (P86, PHB, and PD)	23
BSHD	Blade stop spacer for use with heavy duty door saver and super parallel arms	26
NFHD	Narrow frame bracket for use with heavy duty door saver and super parallel arms	26
FTHD	Flush transom bracket for use with heavy duty door saver and super parallel arms	47

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## U1500 Series

## Ordering Guide





NOTE: All combinations of features and options are not available for all models.

<sup>\*</sup> To simplify initial installation, back plate (BP73) or drop plate (DP73) are listed under U1500 Accessories in this section.
\*\* Supplied in addition to non-hold open arm.

Body	U/M	Arm	Mounting	Painted Finish \$
Non-Hold Oper	n			689/695
U1500 1-5	Ea.	ARP15	PA, REG and TJ for reveals to 4" (round)	177

#### NOTES:

- Standard arm configuration is indicated in  $\boldsymbol{bold}.$
- Minimum order quantity of 1 case (6 each units) required per purchase order.
- · Case quantity discounts available below.

## **Options**

#### (List Price 'add' when ordered with complete closer)

Item	U/M	Description	List Add \$	
FHP15 Ea.	Ea.	Friction hold open arm and bracket. Can be used in the field in place of standard non-hold open arm configuration.	67	
COV15	Ea.	Slim plastic cover U1500	13	

#### NOTES:

- Standard price does not include cover.
- · Specify finish when ordering.
- · Standard configuration includes non-hold open tri-pack arm and parallel arm bracket assembly in cases of six.

#### **Accessories**

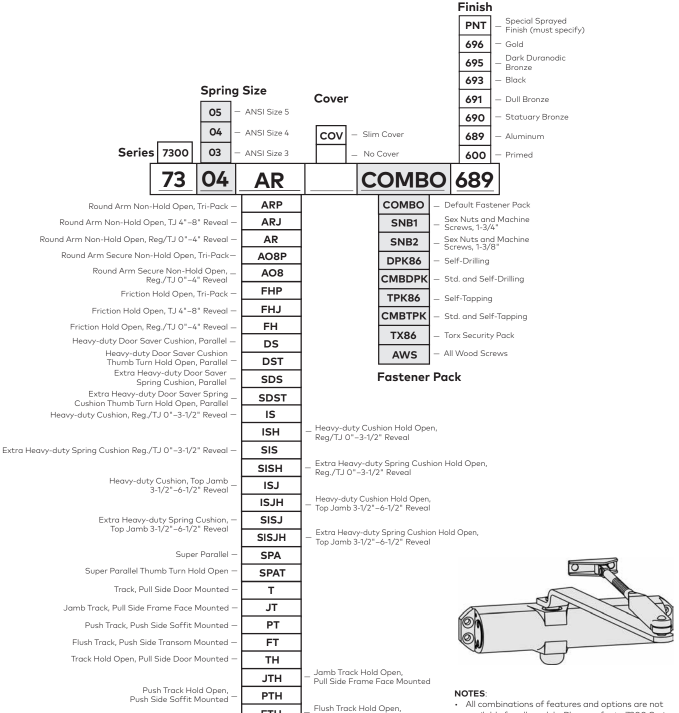
Item	Description	List \$
P15	Parallel arm soffit bracket, U1500 non-hold open (689/695 only)	13
PH15	Parallel arm soffit bracket, U1500 friction hold open (689/695 only)	
COV15	Slim plastic cover, U1500 (689/695 only)	13
CAP15	Dust cap to cover exposed pinion of U1500 (689/695 only)	3
ARP15	Arm, round U1500 complete tri-pack, NHO 10 mm rod with P15 bracket, 0"-4" reveal (689/695 only)	
FHP15	Friction hold open arm complete U1500 tri-pack, 0"-4" reveal (689/695 only)	
U15NHPK	All wood and machine fasteners required to install one each U1500 non-hold open closer (689/695 only)	
U15HPK	All wood and machine fasteners required to install one each U1500 friction hold open closer (689/695 only)	
SN1	(4) each 1/4-20 sex nuts for 1-3/4" door	
SN2	(4) each 1/4-20 sex nuts for 1-3/8" door	
TPK15	All self-tapping fasteners to install U1500 NHO/FHO	
BP73	Backplate for U1500 or 7300	31
DP73	Drop plate for U1500 or 7300	31

#### U1500 Quantity Discount Program

- Case quantities of 18-35 receive a 3% additional discount, quantities of 36-71 receive a 4% additional discount, case quantities >72 receive a 5% additional discount.
- Tiered discounts apply to entire quantity once tier quantity is reached. Example: 40 cases receives 4%.
- $\bullet \quad \text{Orders must be on one purchase order for one ship to location to qualify for the quantity discount.}\\$
- Freight policy and other standard terms and conditions apply. See intro for details. Visit go.dorma.com/terms for details.
- $\bullet\,$  Quantity discounts apply only to U1500 closers and do not apply to accessories.
- Qualified orders must be placed in case quantity (6 each units per case).
- · This promotional program is subject to change without notice.

### 7300 Series

### Ordering Guide



**FTH** 

**Arm Type** 

Pull Side Frame Face Mounted

Surface Closers

- All combinations of features and options are not available for all models. Please refer to 7300 Series product brochure for details.
- To simplify initial installation, a range of back plates (BPxx), drop plates (DPxx), brackets, and spacers are listed under 7300 Accessories in this section. Refer to 7300 Series product brochure for details.



Body	Arm	Mounting	Painted Finish \$
Non-Hold Open	-		
7303, 7304,	ARP	PA, REG and TJ for reveals to 4" (round)	240
7305	ARJ	TJ for reveals 4" to 8" (round)	234
	AR	REG or TJ for reveals to 4" (round)	230
	AO8P	PA, REG and TJ secured elbow for reveals to 4" (round)	240
	AO8	REG or TJ secured elbow for reveals to 4" (round)	230
Bumper or Spring	Cushion		
7303, 7304,	DS	Heavy-duty door saver cushion parallel arm (size 5)	310
7305	DST	w/ thumb turn hold open (size 5)	357
	SDS	Extra heavy-duty door saver spring cushion parallel arm (size 5)	452
	SDST	w/ thumb turn hold open (size 5)	499
	IS	Heavy-duty cushion arm, REG and TJ for 0" to 3-1/2" reveal	444
	ISH	Heavy-duty cushion arm w/ hold open, REG and TJ for 0" to 3-1/2" reveal	490
	SIS	Extra heavy-duty spring cushion arm, REG and TJ for 0" to 3-1/2" reveal	518
	SISH	w/ hold open, REG and TJ for 0" to 3-1/2" reveal	566
	ISJ	Heavy-duty cushion arm, TJ for 3-1/2" to 6-1/2" reveal	467
	ISJH	Heavy-duty cushion arm w/ hold open, TJ for 3-1/2" to 6-1/2" reveal	514
	SISJ	Extra heavy-duty spring cushion arm, TJ for 3-1/2" to 6-1/2" reveal	543
	SISJH	w/ hold open, TJ for 3-1/2" to 6-1/2" reveal	590
Heavy Duty PA			
7305	SPA	Super parallel arm	275
	SPAT	w/ thumb turn hold open	322
Friction Hold Ope	en		
7303, 7304,	FHP	PA, REG and TJ for reveals to 4"	293
7305	FHJ	TJ for reveals 4" to 8"	288
	FH	REG or TJ for reveals to 4"	284
Track Units			
7305	Т	Door mounted (pull side)	288
	JT	Frame mounted (pull side)	288
	FT	Flush transom mounted (push side)	288
	PT	Soffit mounted (push side)	288
	TH	Door mounted (pull side)	312
	JTH	Frame mounted (pull side)	312
	FTH	Flush transom mounted (push side)	312
	PTH	Soffit mounted (push side)	312

**NOTE:** Standard arm configuration is indicated in **bold**.

Locks

### **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add \$
COV	Slim plastic cover	18
SNB1	(4) each 1/4-20 sex nuts and machine screws for 1-3/4" door	7
SNB2	(4) each 1/4-20 sex nuts and machine screws for 1-3/8" door	7
AWS	All wood screws	9
DPK86	All fasteners to be self-drilling fasteners (In lieu of combo screws)	N/C
CMBDPK	Standard and DPK86 fasteners	
TPK86	All fasteners to be self-tapping fasteners (In lieu of combo screws)	N/C
СМВТРК	Standard and TPK86 fasteners	
TX86	All exposed fasteners to be Torx security fasteners (n/a with track applications)	27
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, setup charge ( <b>Net</b> )	105
	per closer, list add	30
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge ( <b>Net</b> )	260
	per closer, list add	30

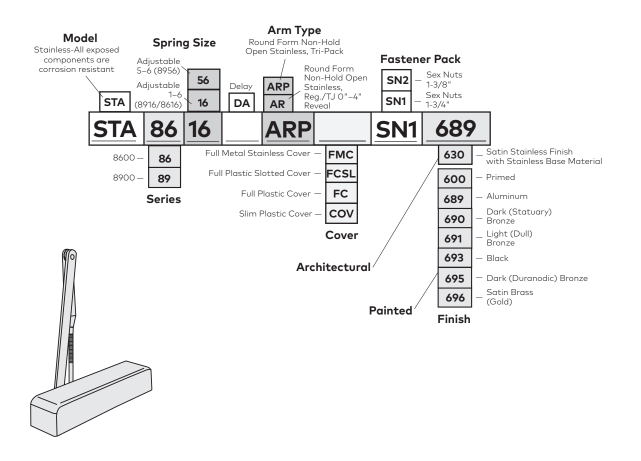
- Standard price does not include cover.
  Specify closer and arm designation, hand (when required), and finish when ordering.
  All spring cushion, heavy-duty PA, tracks, and top jamb (J) configurations packaged (4) units per master carton.
  All others are packaged (6) units per master carton.

### Accessories

ltem	Description	List \$
BP73	Backplate for 7300	31
BP73T	Backplate for 7300 slide track closer without cover	31
BP86	Backplate for closer with slim cover	31
BP86T	Backplate for 7300 slide track closer with slim cover	31
DP73	Drop plate for 7300	31
DP86	Drop plate for closer with slim cover	31
AB73	Angle bracket for 7300 without cover	57
AB86	Angle bracket for 7300 with slim cover	57
PFT	Parallel flush transom bracket	25
PD	Parallel drop bracket, non-hold open arms (AR, AO8 only)	33
MJ	Mortised jamb bracket, non-hold open arms (AR, AO8 only)	23
BS	Blade stop spacer (P86, PHB, and PD)	23
BSHD	Blade stop spacer for use with heavy duty door saver and super parellel arms	26
NFHD	Narrow frame bracket for use with heavy duty door saver and super parallel arms	26
FTHD	Flush transom bracket for use with heavy duty door saver and super parallel arms	47

### **STA Series**

# Ordering Guide



Surface Closers

NOTE: Because STA is specified in the beginning of the model description, it does not need to be specified at the component level.

Example: STA8616 ARP FC SN1 689

Body	Arm	Mounting	Painted Finish \$	630 \$
STA 8900				
STA 8916/8956	ARP	PA, REG & TJ for reveals to 4" (painted price w/FC)	900	1,286
	AR	REG or TJ for reveals to 4" (painted price w/FC)	839	1,192
STA 8600				
STA 8616	ARP	PA, REG & TJ for reveals to 4" (painted price w/COV)	771	1,212
	AR	REG or TJ for reveals to 4" (painted price w/COV)	709	1,117

## **Options**

#### (List Price 'add' when ordered with complete closer)

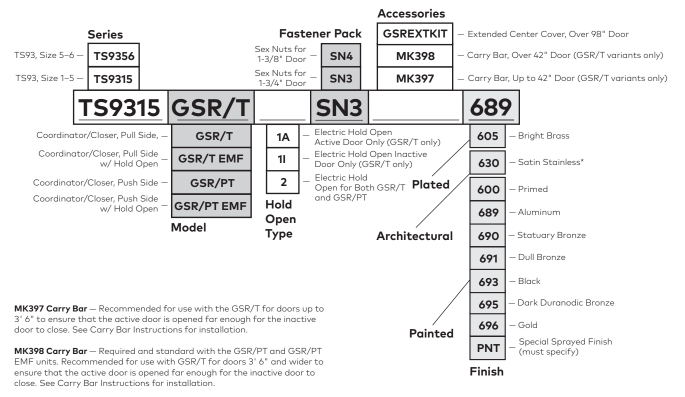
Item	Model	Description	List Add/Deduct \$
DA	8000	Adjustable delayed action (suffix to model number) (Only for 8616, 8916, and 8966)	35
LSN	8000	Less sex nuts (less SN1 pack)	Deduct 5
SN2	8000	(4) each 1/4-20 aluminum sex nuts for 1-3/8" door	N/C
LCOV	8600	Less slim plastic cover for 8600	Deduct 11
FC or FCSL	8600	Full plastic cover for 8600(FC standard w/8900)	7
FCSL	8900	Full plastic slotted cover for 8900	N/C
Custom Color		Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
		per order, setup charge ( <b>Net</b> )	105
		per closer, list add	30
Designer Color		Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
		per order, non-refundable development/setup charge ( <b>Net</b> )	260
		per closer, list add	30

- Architectural finish price (630) includes optional full stainless metal cover.
  Specify closer and arm designation and finish when ordering.
  All STA Series closers are packaged (6) units per master.
  STA full metal cover (FMC) is the only cover available in architectural finish 630.
  STA closers are supplied standard with SN1. Specify LSN for less SN1 deduct.
  STA 8900 standard with FC, 8600 standard with COV.

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### **GSR Series**

### Ordering Guide



<sup>\*</sup> Stainless steel base material with Satin Finish

- All combinations and options are not available for all models.
- Please refer to EMR/EMF Series Product Brochure for details.
- EMR/EMF accepts 24 VAC/DC.
- Transformer must be purchased if power source is 120 VAC.

Body	Arm	Mounting	Painted Finish \$	605/630
TS93 Coordinators	i			
TS9315, TS9356	GSR/T	Door closer/coordinator system only (pull side)	1,385	2,288
TS9315, TS9356	GSR/PT	Door closer/coordinator system only (push side)	1,849	3,084
	GSR/T EMF/1A	A Electromagnetic holder/release device (active door) closer/coordinator system (pull)	2,018	2,832
	GSR/T EMF/1I	Electromagnetic holder/release device (inactive door) with door closer/coordinator system (pull)	2,018	2,832
	GSR/T EMF/2	Electromagnetic holder/release device (both doors) with door closer/coordinator system (pull)	2,590	3,401
	GSR/PT EMF/2	2 Electromagnetic holder/release device (both doors) with door closer/coordinator system (push)	3,415	4,539

**NOTE:** Standard GSR is packaged for installation on openings 53" to 98" wide. For narrower or wider openings, contact the factory. Opening size is derived from measuring centerline of hinge on one door to centerline of hinge on second door.

# **Options**

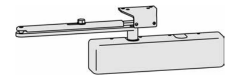
#### (List Price 'add' when ordered with complete closer)

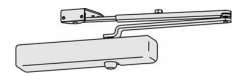
Item	Description	Painted Finish \$	605/630
SN4	(4) each 10-32 sex nuts for 1-3/8" door	N/C	_
LSN	Less sex nuts (less SN3 pack)	Deduct 3	_
MK397	Carry bar — up to 3' 6" wide doors (included with GSR/PT variants option for GRS/PT variants)	41	84
MK398	Carry bar $-$ 3' 6" and wider doors (included with GSR/PT variants option for GRS/PT variants)	45	100
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	
	per closer, list add	30	_
Designer Color	Designer painted color matched to supplied samples. Three (3) Color each 2" × 3" colorchip samples required. For details, see Finishes Cross Reference, page viii.		
	per order, non-refundable development/setup charge (Net)	260	_
	per closer, list add	30	_

- Specify body and arm designation, centerline to centerline of hinge or hanging means (indicate type), hand of active door, and finish, when ordering.
- · Closer cover and/or track main arm only are electroplated when specified. Frame unit cover and closer cover caps are furnished primed or in complementing color.

# 8900/8600/7400

# Closer Bodies





Item	Description	Painted Finish \$
MOD, 8916 FCXX	Closer body × full plastic cover and mounting screws	381
MOD, 8916 FCSL	Closer body × slotted full plastic cover and mounting screws	381
MOD, 8916 FMC	Closer body × full metal cover and mounting screws	388
MOD, 8916DA FC	Delay closer body × full plastic cover and mounting screws	417
MOD, 8916DA FCSL	Delay closer body × slotted full plastic cover and mounting screws	417
MOD, 8916DA FMC	Delay closer body × full metal cover and mounting screws	424
MOD, 8956 FC	Closer body × full plastic cover and mounting screws	381
MOD, 8956 FCSL	Closer body × slotted full plastic cover and mounting screws	381
MOD, 8956 FMC	Closer body × full metal cover and mounting screws	388
MOD, 8956DA FC	Delay closer body × full plastic cover and mounting screws	417
MOD, 8956DA FCSL	Delay closer body × slotted full plastic cover and mounting screws	417
MOD, 8956DA FMC	Delay closer body × full metal cover and mounting screws	424
MOD, 8616 COV	Closer body × slim plastic cover and mounting screws	242
MOD, 8616 FC	Closer body × full plastic cover and mounting screws	247
MOD, 8616 FCSL	Closer body × slotted full plastic cover and mounting screws	247
MOD, 8616 FMC	Closer body × full metal cover and mounting screws	250
MOD, 8616DA COV	Delay closer body × slim plastic cover and mounting screws	278
MOD, 8616DA FC	Delay closer body × full plastic cover and mounting screws	284
MOD, 8616DA FCSL	Delay closer body × slotted full plastic cover and mounting screws	284
MOD, 8616 DA FMC	Delay closer body × full metal cover and mounting screws	290
MOD, 7414	Closer body and mounting screws	142
MOD, 7414 COV	Closer body × slim plastic cover and mounting screws	161
MOD, 7414 FC	Closer body × full plastic cover and mounting screws	166
MOD, 7414 FCSL	Closer body × slotted full plastic cover and mounting screws	166
MOD, 7414DA	Delay closer body and mounting screws	178
MOD, 7414DA COV	Delay closer body × slim plastic cover and mounting screws	196
MOD, 7414DA FC	Delay closer body × full plastic cover and mounting screws	202
MOD, 7414DA FCSL	Delay closer body × slotted full plastic cover and mounting screws	202
MOD, 7436	Closer body and mounting screws	142
MOD, 7436 COV	Closer body × slim plastic cover and mounting screws	161
MOD, 7436 FC	Closer body × full plastic cover and mounting screws	166
MOD, 7436 FCSL	Closer body × slotted full plastic cover and mounting screws	166
MOD, 7436DA	Delay closer body and mounting screws	178
MOD, 7436DA COV	Delay closer body × slim plastic cover and mounting screws	196
MOD, 7436DA FC	Delay closer body × full plastic cover and mounting screws	202
MOD, 7436DA FCSL	Delay closer body × slotted full plastic cover and mounting screws	202

#### Arms (All arms include "all" mounting screws and installation instructions)

Item	Description	Painted Finish \$
MOD, AF89P (8900 only)	Arm, flat tri-pack NHO w/P89 bracket	111
MOD, AF89J (8900 only)	Arm, flat NHO TJ 4" to 8" reveal	107
MOD, AF89 (8900 only)	Arm, flat NHO Reg./TJ 0" to 4" reveal	103
MOD, AF86P (8600 only)	Arm, flat tri-pack NHO w/P86 bracket	101
MOD, AF86J (8600 only)	Arm, flat NHO TJ 4" to 8" reveal	97
MOD, AF86 (8600 only)	Arm, flat NHO Reg./TJ 0" to 4" reveal	93
MOD, ARP (8600/7400)	Arm, round tri-pack NHO w/P86 bracket	91
MOD, ARJ (8600/7400)	Arm, round NHO TJ 4" to 8" reveal	85
MOD, AR (8600/7400)	Arm, round NHO Reg./TJ 0" to 4" reveal	80
MOD, AO8P (8600/7400)	Arm, round secure tri-pack NHO w/P86 bracket	96
MOD, AO8 (8600/7400)	Arm, round secure Reg./TJ 0" to 4" reveal	92
MOD, DS	Arm, heavy-duty door saver cushion parallel	156
MOD, DST	Arm, heavy-duty door saver cushion parallel with thumb turn hold open	201
MOD, SDS	Arm, extra heavy-duty door saver spring cushion parallel	288
MOD, SDST	Arm, extra heavy-duty door saver spring cushion parallel with thumb turn hold open	333
MOD, FHP	Arm, friction hold open w/PHB bracket (0" to 4" reveal)	141
MOD, FHJ	Arm, friction hold open TJ 4" to 8" reveal	136
MOD, FH	Arm, friction hold open Reg./TJ 0" to 4" reveal	132
MOD, IS	Arm, heavy-duty cushion, Reg./TJ 0" to 3-1/2" reveal	281
MOD, ISH	Arm, heavy-duty cushion with hold open, Reg./TJ 0" to 3-1/2" reveal	324
MOD, SIS	Arm, extra heavy-duty spring cushion	351
MOD, SISH	Arm, extra heavy-duty spring cushion with hold open	396
MOD, ISJ	Arm, heavy-duty cushion, TJ 3-1/2" to 6-1/2" reveal	304
MOD, ISJH	Arm, heavy-duty cushion with hold open, TJ 3-1/2" to 6-1/2" reveal	347
MOD, SISJ	Arm, extra heavy-duty spring cushion, top jamb and mount for 3-1/2" to 6-1/2" reveal	374
MOD, SISJH	Arm, extra heavy-duty spring cushion with hold open, top jamb and mount for 3-1/2" to 6-1/2" reveal	418
MOD, PHP	Arm, plunger hold open w/ P89 bracket 1-1/2" to 3-1/2"	214
MOD, PH	Arm, plunger hold open Reg. 0" to 1-1/2" reveal	210
MOD, SPA	Arm, parallel heavy duty (Super Parallel Arm)	125
MOD, SPAT	Arm, parallel heavy duty thumb turn hold open (Super Parallel Arm)	169
MOD, T	Arm, track (T, JT and FT)	136
MOD, TH	Arm, track hold open (TH, JTH and FTH)	158
MOD, TDE	Arm, track double egress	191
MOD, TDEH	Arm, track double egress hold open	213

- $\bullet \quad \mathsf{MOD}, 8600 \, \mathsf{Series} \, \mathsf{includes} \, \mathsf{SNB1} \, \mathsf{standard}. \,\, \mathsf{Deduct} \, \$7.00 \, \mathsf{list} \, \mathsf{when} \, \mathsf{ordering} \, \mathsf{MOD}, 8600 \, \mathsf{Series} \, \mathsf{less} \, \mathsf{SNB1}.$
- Modular packaging is designed to save you, our valued stocking distributor up to 15% on your inventory dollars. Instead of stocking all door closer requirements in
  complete units in various arm types, dormakaba produces a packaging option to allow a mixed stock of closer body combinations and arm types in separate packaging
  that easily combine later in the stocking distributor warehouse.
- Determine the arm type required to be packaged with a particular closer body, place the closer body package inside the arm pack, mark the appropriate check list on the carton label and deliver the product. It's that simple.
- dormakaba recommends that the 80% usage items such as 8916 AF89P FC SN1 689 and 8616 AF86P COV 689 be packaged complete and the remainder of inventory
  be packaged in modular packaged items. This allows the 20% mixed variations to be handled with much less inventory. Arm mix inventory can be cut in half since the
  majority of arms can be used with the 8900, 8600, or 7400 Series closer.

# Fire/Life Safety

### Product Guide (1 of 2)

FIRE/LIFE SAFETY CLOSER/HOLDERS	Surface Mount	Floor-Mount	Wall-Mount
	TS93 EMF	_	
Closer/Holder Only	8900 EMF	_	
	8600 EMF	_	
	TS93 EMR	_	
Closer/Holder with	8900 EMR	_	
Integral Smoke Detector	8600 EMR	_	
	1800 Series	_	
	-	EM501	EM504
Electronic and the Bose Helders	-	EM502	EM505
Electromagnetic Door Holders	-	-	EM508
	_	_	EM509

Fire/Life Safety

Low Energy Operators

Surface

Fire/Life Safety

Concealed

Stops/ Aoldere

ystems

Architectural Pulls & Handles

# Fire/Life Safety

### Product Guide (2 of 2)

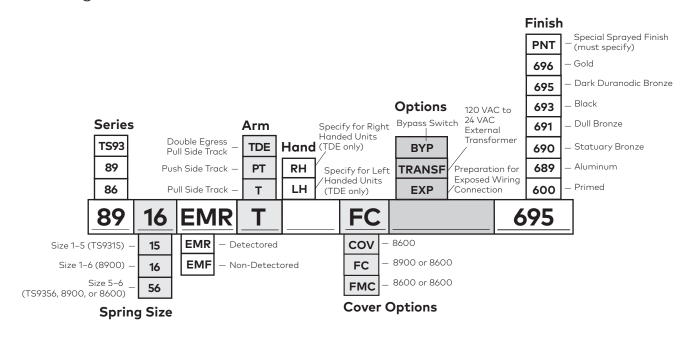
Yes No	A156.15	UL10C	Includes Smoke Detector	No Smoke Detector	Advanced Cam & Roller Design	Rack & Pinion Design	Plated Finishes	Custom Painted Finishes	Adjustable Power
TS93 EMF	•	•		•	•		•		•
8900 EMF	•	•	0	•	0	•	•	•	•
8600 EMF	•	•		•		•	•	•	•
TS93 EMR	•	•	•	0	•	0	•	•	•
8900 EMR	•	•	•	0	0	•	•	•	•
8600 EMR	•	•	•	0	0	•	•	•	•
1800 SD	•	•	•	0	0	•	•	•	•
1800	•	•		•		•	•	•	•

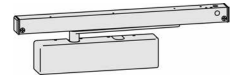
243

Fire/Life Safety

### **EMR/EMF Series**

### Ordering Guide





- All combinations of features and options are not available for all models.
- Please refer to EMR/EMF Series product brochure for details.



EMR Series (with Detector)

Body	Arm	Mounting	Painted Finish \$
Premium Electrom	agnetic Slide Track Hold	ler/Closing Device with Detector — 24 VAC/DC	
TS9315, TS9356	EMR/T	Frame mounted (pull side)	2,079
	EMR/PT	Soffit mounted (push side)	2,079
	EMR/TDE	Frame mounted (pull side; double egress), handed	2,138
Heavy-Duty Electr	omagnetic Slide Track H	lolder/Closing Device with Detector — 24 VAC/DC	
8916, 8956	EMR/T	Frame mounted (pull side)	2,049
	EMR/PT	Soffit mounted (push side)	2,049
	EMR/TDE	Frame mounted (pull side; double egress), handed	2,108
Electromagnetic S	lide Track Holder/Closin	g Device with Detector — 24 VAC/DC	
8656	EMR/T	Frame mounted (pull side)	1,915
	EMR/PT	Soffit mounted (push side)	1,915
	EMR/TDE	Frame mounted (pull side; double egress), handed	1,975

#### EMF Series (No Detector)

Body	Arm	Mounting	Painted Finish \$
Premium Electrome	agnetic Slide Track Hold	der/Closing Device $-24$ VAC/DC. Transformer required if power source is	120 VAC.
TS9315, TS9356	EMF/T	Frame mounted, (pull side)	927
	EMF/PT	Soffit mounted (push side)	927
	EMF/TDE	Frame mounted (pull side; double egress), handed	987
Heavy-Duty Electro	omagnetic Slide Track H	Holder/Closing Device — 24 VAC/DC. Transformer required if power source	is 120 VAC.
8916, 8956	EMF/T	Frame mounted, (pull side)	897
	EMF/PT	Soffit mounted (push side)	897
	EMF/TDE	Frame mounted (pull side; double egress), handed	958
Electromagnetic SI	ide Track Holder/Closin	g Device $-24$ VAC/DC. Transformer required if power source is 120 VAC.	
8656	EMF/T	Frame mounted (pull side)	764
	EMF/PT	Soffit mounted (push side)	764
	EMF/TDE	Frame mounted (pull side; double egress), handed	824

## **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add \$			
FC	Full plastic closer body cover, 8600	7			
FMC	Full metal closer body cover (Handed), used w/8900	7			
FMC	Full metal closer body cover (Handed), used w/8600	12			
BYP	Concealed switch to bypass hold open function	53			
TRANSF	120 VAC to 24 VAC transformer (installed separately)	60			
EXP	Exposed wiring preparation	25			
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see Finishes Cross Reference, page viii.				
	per order, setup charge ( <b>Net</b> )				
	per closer, list add	30			
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" colorchip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.				
	per order, non-refundable development/setup charge ( <b>Net</b> )				
	per closer, list add	30			

Fire/Life Safety

#### NOTES:

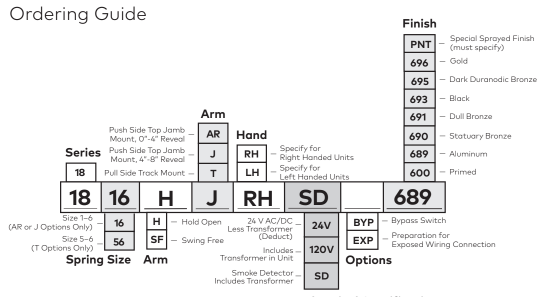
- Specify body and arm designation, voltage, hand (when required), and finish when ordering.
  EMF/EMR powered from 120 VAC power source requires optional "external" 120 VAC to 24 VAC transformer (TRANSF).
- MF Series unit must be ordered 24 V when used as a companion to an EMR Series unit.

### Accessories

Item	Series	Applicable Description	List \$
COV	COV 8600 Slim plastic closer body cover		19
FC	8900/8600	Full plastic closer body cover	24
FMC	8900/8600	Full metal closer body cover (specify hand)	29
SN1	8900	(4) each 1/4-20 sex nuts for 1-3/4" door	6
SN3	TS93	(4) each 10-32 sex nuts for 1-3/4" door	6
SNB1	8600	(4) each 1/4-20 sex nuts and machine screws for 1-3/4" door	8
SD2	EMR	Replacement detector module	468
RFR	All	Radio frequency receiver for wireless release of hold open 272	303
HHRFT1	All	Hand held transmitter for wireless release of hold open	150
TRANSF	All	120 VAC to 24 VAC Transformer (External)	60
SCRPKEMRDET	EMR	Standoff for SD-2 Detector Replacement (EMR)	4

## 

### 1800 Series



Fire/Life Safety

**Electrical Specifications** 



- · All combinations of features and options are not available for all models.
- Please refer to 1800 Series product brochure for details.

#### 1800 SD Series (with Detector)

Body	Arm	Mounting	Painted Finish \$
Electromagnet	tic Holder/Closing De	evice with Integral Smoke Detector – 24 VAC/DC and 120 VAC	
1856	HT SD	Frame mounted slide track (pull side)	2,386
1816	HJ SD	Frame mounted top jamb (push side)	2,386
Electromagnet	tic Swing Free/Closin	ng Device with Integral Smoke Detector – 24 VAC/DC and 120 VAC	
1856	SFT SD	Frame mounted slide track (pull side)	2,434
1816	SFJ SD	Frame mounted top jamb (push side)	2,434

#### 1800 Series (No Detector)

Body	Arm	Mounting	Painted Finish \$
Electromagnet	tic Holder/Closing D	Device – 24VAC/DC and 120VAC	
1856	HT	Frame mounted slide track (pull side)	1,204
1816	HJ	Frame mounted top jamb (push side)	1,204
Electromagnet	tic Swing Free/Clos	ing Device – 24VAC/DC and 120VAC	
1856	SFT	Frame mounted slide track (pull side)	1,253
1816	SFJ	Frame mounted top jamb (push side)	1,253

- · Specify body, arm, hand, and finish for all units.

- Specify if less than 2" frame face for (T) track mounted units. Specify <2" (no additional charge). Specify **DROP** for top jamb drop applications (no additional charge if noted at time of order). 1800 Series can be used as a companion to the 1800 SD Series, bypass 120 VAC transformer when making wiring connections or order less transformer for deduct.

# Options

#### (List Price 'add' when ordered with complete closer)

Item	Description	List Add/Deduct \$
LTRANSF	1800 Less 120 VAC transformer (deduct)	Deduct 29
<2"	T mount <2" frame face	N/C
DROP	Top jamb drop applications (configure at factory)	N/C
BYP	Concealed switch to bypass hold open function	53
EXP	Exposed wiring preparation	25
AR	Complete arm for top jamb 0"-4" reveal	Deduct 3
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, setup charge ( <b>Net</b> )	105
	per closer, list add	30
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.	
	per order, non-refundable development/setup charge ( <b>Net</b> )	260
	per closer, list add	30

Fire/Life Safety

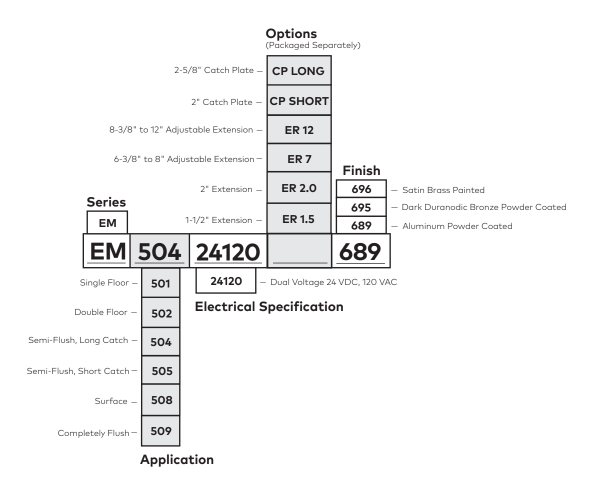
### Accessories

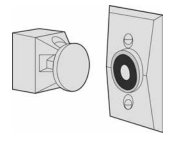
Item	Applicable Description	List \$
SN1	(4) each 1/4-20 sex nuts for 1-3/4" door	6
SNB1	(4) each 1/4-20 sex nuts and machine screws for 1-3/4" door	8
EXPKIT	Exposed wiring bracket	33
SFKIT	Swing free kit	45
SOL1800	1800 replacement solenoid 24 VAC/DC	316
SD2	Replacement detector module	468
RFR	Radio frequency receiver for wireless release of hold open	303
HHRFT1	Hand held transmitter for wireless release of hold open	150
CAMDRIVE	Replacement Hold Open Cam/Cam Drive	20
TRANSF	120 VAC to 24 VAC Transformer	60

### dormakaba⊯

### **EM SERIES**

### Ordering Guide





- · All combinations of features and options are not available for all models.
- Please refer to EM Series product brochure for details.

Body	Mounting	689/695 Finish \$	696 Finish \$
Electromagnetic Floo	r Mounted Holder – 24 VDC, 24 VAC, or 120 VAC		
EM 501-24120	Floor mount, single unit	729	777
EM 502-24120	Floor mount, double unit	909	958
Electromagnetic Wal	Mounted Holder – 24 VDC, 24 VAC, or 120 VAC		
EM 504-24120	Semi-flush mount, (recessed) long catch plate	392	439
EM 505-24120	Semi-flush mount, (recessed) short catch plate	392	439
EM 508-24120	Surface mount	416	463
EM 509-24120*	Completely flush mount	416	463

 $<sup>^{\</sup>star}$  The EM509 is shipped with a 630 faceplate when ordered in 689 finish.

# **Options**

Item	Description	689 Finish \$
ER1.5	1-1/2" extension rod	63
ER2.0	2" extension rod	71
ER7	6-3/8"-8" adjustable extension rod	80
ER12	8-3/8"-12" adjustable extension rod	88

### **Accessories**

Item	Description	689/695 Finish \$	696 Finish \$
CPSHORT	2" projection catch plate (door portion)	92	106
CPLONG	2-5/8" projection catch plate (door portion)	105	120
EMDPPK**	Door plate pack, (plate, bracket and fasteners)	35	_
EMSCRPK**	Universal fastener pack for all EM models	23	_
EMSURFPK**	Surface mount box and fastener pack for EM 509	81	_
EMFACEPLTPK**	Brackets and fastener pack for all EM face plates	22	_

<sup>\*\*</sup> Available in 689 finish only.

Locks

### **Concealed Door Closers**

#### Product Guide (1 of 2)

CONCEALED DOOR CLOSERS	CONCEALED IN THE FLOOR	CONCEALED IN THE FRAME	CONCEALED IN THE DOOR
Grade 1 Heavy-Duty Sized (Power) per Application	BTS80	-	-
Grade 1 Heavy-Duty Sized (Power) per Application Hold Open	BTS80 EMB	-	-
Grade 1 Commercial Adjustable (Power) Size	BTS75V	ITS96	ITS96
Commercial Sized (Power) per Application	_	RTS88	-

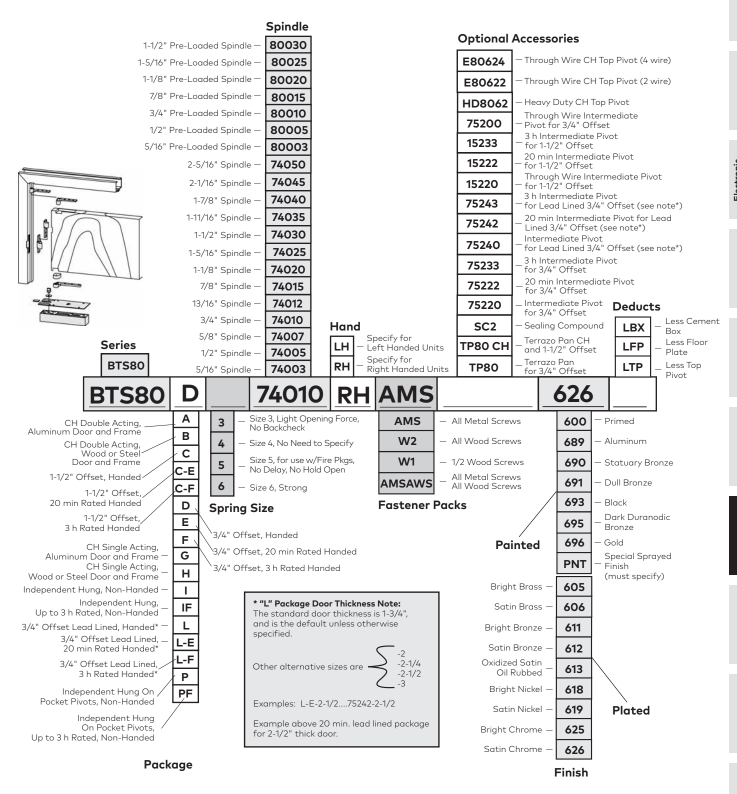
### **Concealed Door Closers**

### Product Guide (2 of 2)

Yes No	A156.4 Grade1	A156.4 Grade 3	ULIOC UBC7-2	Advanced Cam & Roller Design	Plated Finishes	Standard Painted Finishes	Custom Painted Finishes	Adjustable Power	Fixed Power
BTS75V		0	•	•	•	•	•	•	$\bigcirc$
BTS80		0	•	•	•	•	•	0	•
BTS80 EMB	•	0	•	•	•	•	•	0	•
ITS96	0	•	•	•	•	•	•	•	0
RTS88		0	0	•	•	•	•	0	•

### **BTS80 SERIES**

### Ordering Guide



Concealed Closers/Pivots

- All combinations of features and options are not available for all models.
- Please refer to BTS80 Series product brochure for details
- When replacing standard package hardware with optional hardware, adjust list price accordingly

Package	Description	Painted Finish \$	Plated Finish \$
Center Hung, Double	Acting, Aluminum Door and Frame (Non-Handed)		
BTS80A	Complete package	_	1,553
	BTS80-4, 74010, 7410, 7422, 8062		
BTS80/A LFP	Complete package, less floor plate	_	1,427
Center Hung, Double	Acting, Wood or Steel Door and Frame (Non-Handed)		
BTS80B	Complete package	_	1,523
	BTS80-4, 74010, 7410, 7421, 8062		
BTS80/B LFP	Complete package, less floor plate	_	1,397
1-1/2" Offset, Single	Acting, Wood, Steel or Aluminum Door and Frame (Specify Hand)		
BTS80C	Complete package	_	1,892
	BTS80-4, 74010, 7410, 15323, 15120		
BTS80C LFP	Complete package, less floor plate	_	1,766
1-1/2" Offset, Single	Acting, 20 Minute Rated Fire Door and Frame (Specify Hand)		
BTS80CE	Complete package	1,953	1,953
	BTS80 F-5, 74010, 7410, 15323, 15122		
BTS80CE LFP	Complete package, less floor plate	1,827	1,827
1-1/2" Offset, Single	Acting, 3 Hour Rated Fire Door and Frame (Specify Hand)		
BTS80CF	Complete package	1,983	2,291
	BTS80 F-5, 74010, 7410, 15323, 15133		
BTS80CF LFP	Complete package, less floor plate	1,857	2,164
3/4" Offset, Single A	cting, Wood, Steel or Aluminum Door and Frame (Specify Hand)		
BTS80D	Complete package	_	1,610
	BTS80-4, 74010, 7410, 75323, 75120		
BTS80D LFP	Complete package, less floor plate	_	1,483
3/4" Offset, Single A	cting, 20 Minute Rated Fire Door and Frame (Specify Hand)		
BTS80E	Complete Package	1,655	1,655
	BTS80 F-5, 74010, 7410, 75323, 75122		
BTS80E LFP	Complete package, less floor plate	1,528	1,528
3/4" Offset, Single A	cting, 3 Hour Rated Fire Door and Frame (Specify Hand)		
BTS80F	Complete package	1,697	1,922
	BTS80 F-5, 74010, 7410, 75323, 75133		
BTS80F LFP	Complete package, less floor plate	1,571	1,796
Center Hung, Single	Acting, Aluminum Door and Frame (Specify Hand)		
BTS80G	Complete package	_	1,553
	BTS80-4, 80010, 7410, 7422, 8062		
BTS80G LFP	Complete package, less floor plate	_	1,427
Center Hung, Single	Acting, Wood or Steel Door and Frame (Specify Hand)		
BTS80H	Complete package	_	1,523
	BTS80-4, 80010, 7410, 7421, 8062		
BTS80H LFP	Complete package, less floor plate	<del>-</del>	1,397

 $\textbf{NOTE:} \ \mathsf{See} \ \mathsf{BTS80} \ \mathsf{Accessories} \ \mathsf{for} \ \mathsf{intermediate} \ \mathsf{pivots} \ \mathsf{and} \ \mathsf{individual} \ \mathsf{component} \ \mathsf{list} \ \mathsf{prices}.$ 

Package	Description	Painted Finish \$	Plated Finish \$
Independent Hu	ng, on Hinges, etc. (Non-Handed)		
BTS80I	Complete package	1,524	1,643
	BTS80-4, 74003, 7410, 7451N-A**		
BTS80I LFP	Complete package, less floor plate	1,398	1,516
Independent Hu	ng, 3 Hour Rated Steel, 1-1/2 hour Rated Wood Fire Doors Hung on	Hinges, etc. (Specify Hand)	
BTS80IF	Complete package	1,549	1,778
	BTS80 F-5, 74003, 7410, 7451N		
BTS80IF LFP	Complete package, less floor plate	1,422	1,652
3/4" Offset, Sin	gle Acting, Wood or Steel Lead Lined Door and Frame, for 1-3/4" th	nick door (Specify Hand)	
BTS80L	Complete package	_	2,033
	BTS80-4, 74010, 7410, 75343, 75140		
BTS80L LFP	Complete package, less floor plate	_	1,907
3/4" Offset, Sin	gle Acting, Lead Lined 20 Minute Rated Fire Door and Frame, for 1-	3/4" thick door (Specify Hand)	
BTS80LE	Complete package	2,082	2,082
	BTS80 F-5, 74010, 7410, 75343, 75142		
BTS80LE LFP	Complete package, less floor plate	1,955	1,955
3/4" Offset, Sin	gle Acting, Lead Lined 3 Hour Rated Fire Door and Frame, for 1-3/4	" thick door (Specify Hand)	
BTS80LF	Complete package	2,132	2,293
	BTS80 F-5, 74010, 7410, 75343, 75143		
BTS80LF LFP	Complete package, less floor plate	2,006	2,166
Independent Hu	ng, on Pocket Pivots (Non-Handed)		
BTS80P	Complete package (priced w/ 3 pivots)	2,834	3,214
BTS80P	Complete package (priced w/ 3 pivots) BTS80-4, 74003, 7410, 7451N-A, 75520	2,834	3,214
BTS80P BTS80P LFP		2,834	3,214
	BTS80-4, 74003, 7410, 7451N-A, 75520	·	
BTS80P LFP	BTS80-4, 74003, 7410, 7451N-A, 75520  Complete package, less floor plate	2,707	
BTS80P LFP	BTS80-4, 74003, 7410, 7451N-A, 75520  Complete package, less floor plate (priced w/ 3 pivots)	2,707	
BTS80P LFP	BTS80-4, 74003, 7410, 7451N-A, 75520  Complete package, less floor plate (priced w/ 3 pivots)  ng, 3 Hour Rated Steel, 1-1/2 Hour Rated Wood Fire Doors Hung on	2,707  Pocket Pivots (Specify Hand)	3,088
BTS80P LFP	BTS80-4, 74003, 7410, 7451N-A, 75520  Complete package, less floor plate (priced w/ 3 pivots)  ng, 3 Hour Rated Steel, 1-1/2 Hour Rated Wood Fire Doors Hung on Complete package (priced w/ 3 pivots)	2,707  Pocket Pivots (Specify Hand)	3,088

Concealed Closers/Pivots

Spindle is available in zinc plated finish only.
Center hung bottom arms are available in zinc plated finish only (7421/7422).

Floor plate is only available in plated finishes.

<sup>\*\*</sup> Bottom arm for painted finish would be 7451N.

See BTS80 Accessories for intermediate pivots. See BTS Accessories for individual component list prices.

See Options for Less Cement Box.

# **Options**

### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Add \$	Plated Add \$
3	ANSI size 3, light opening force, non-fire rated doors (previously BFE)	N/C	_
6	ANSI size 6, spring for up to 4'0" exterior or 4'6" interior non-fire rated doors (previously Sz 3)	N/C	_
AMS	All metal screws	N/C	_
AMSAWS	All metal screws, all wood screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	6	8
74003, 74005, 74007, 74010	5/16", 1/2", 5/8", or 3/4" clearance spindle	N/C	_
74012, 74015, 74020	13/16", 7/8", or 1-1/8" clearance spindle	23	_
74025, 74030, 74035	1-5/16", 1-1/2", or 1-11/16" clearance spindle	23	_
74040, 74045, 74050	1-7/8", 2-1/16", or 2-5/16" clearance spindle	23	_
TP80	▲ Terrazo pan for BTS 80, 80 F, 80 EMB — 3/4" offset (handed)	_	527
TP80CH	▲ Terrazo pan for BTS 80, 80 F, 80 EMB — Center hung or 1-1/2" offset	_	479
SC2	Sealing compound	72	_
LBX	Less cement box	Deduct 24	_
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference,</b> page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	60	_
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" colorchip samples required. For details, see Finishes Cross Reference, page viii.		
	per order, non-refundable development/ setup charge (Net)	260	_
	per closer, list add	60	_

### Spindle Inserts for Center Hung Single Acting Packages

Item	Description	Painted Add \$	Plated Add \$
80003, 80005, 80010	5/16", 1/2" or 3/4" clearance spindle (specify hand)	N/C	_
80015, 80020, 80025, 80030	7/8", 1-1/8", 1-5/16" or 1-1/2" clearance spindle (specify hand)	23	_

 $lack ag{Terrazo}$  pans are available stainless steel only.

### **Accessories**

#### **Pivots**

Item	Description	Painted Finish \$	Plated Finish \$
3/4" Offset	: Hung Intermediate Pivots**		
75220	Full mortise standard intermediate pivot	288	288
75222	Full mortise intermediate pivot — 20 minute rated fire door	308	308
75233	Full mortise intermediate pivot $-3$ hour rated fire door	324	625
75240	Full mortise intermediate pivot $-1 ext{-}3/4 ext{"}$ lead lined doors	433	433
75242	Full mortise intermediate pivot — 20 minute rated, 1-3/4" lead-lined doors	458	458
75243	Full mortise intermediate pivot $-$ 3 hour rated, 1-3/4" lead-lined doors	469	909
1-1/2" Offs	et Hung Intermediate Pivots**		
15220	Full mortise standard intermediate pivot	433	433
15222	Full mortise intermediate pivot — 20 minute rated fire door	469	469
15233	Full mortise intermediate pivot $-$ 3 hour rated fire door	481	843
Power Tran	sfer Pivots		
75200	Through-wire 3/4" offset intermediate pivot — 8 wire**	537	537
E80622	Through-wire center hung top pivot (2 wire)	587	587
E80624	Through-wire center hung top pivot (4 wire)	587	587

Concealed Closers/Pivots

- Only packages with an "E" or "F" designation in the package description are available in painted finishes. Specify package designation, hand (when required), finish, and options or accessories when ordering.

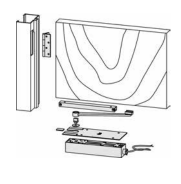
- Complete package prices are indicated in bold.
  When ordering a package "less components," deduct the list price for the component removed.
  Cover plate not available in painted finish. Cover plate will be plated to match when ordering with painted finishes.
- All packages furnished with all machine screws standard (AMS).
  Lead-lined packages shown are for 1-3/4" thick doors. For lead-lined doors from 2" up to 3" thick, add \$92.00 list to the package price. Example, specify: BTS80L-3 for a 3" thick door.
- Lead-lined packages are designed for doors with lead in center of door thickness.
- · Package price for P or PF packages includes 3 pocket pivots.

<sup>\*\*</sup> All intermediate pivots are handed.

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### **BTS80 EMB Series**

### Ordering Guide



1/2" Pre-Loaded Spindle -5/16" Pre-Loaded Spindle -

2-5/16" Spindle -

2-1/16" Spindle -

1-7/8" Spindle -

1-11/16" Spindle —

1-1/2" Spindle -

1-5/16" Spindle -

1-1/8" Spindle -7/8" Spindle -

13/16" Spindle -3/4" Spindle -

5/8" Spindle -

1/2" Spindle -

5/16" Spindle -

#### **Spindle** 80030 1-1/2" Pre-Loaded Spindle 80025 1-5/16" Pre-Loaded Spindle 80020 - 1-1/8" Pre-Loaded Spindle 80015 7/8" Pre-Loaded Spindle 80010 3/4" Pre-Loaded Spindle 80005

Hand

LH

RH

RH

Concealed Closers/Pivots

# **Optional Accessories**

E80624	— Through Wire CH Top Pivot (4 wire)		
E80622	Through Wire CH Top Pivot (2 wire)		
HD8062	— Heavy Duty CH Top Pivot		
75200	_ Through Wire Interr Pivot for 3/4" Offse		
15233	_3 h Intermediate Piv for 1-1/2" Offset	ot/ot	
15222	_ 20 min Intermediate	e Pivot	
15220	_ Intermediate Pivot for 1-1/2" Offset		
75243	3 h Intermediate Pivot for  Lead Lined 3/4" Offset (see note*)		
75242	— 20 min Intermediate Pivot for Lead Lined 3/4" Offset (see note*)		
75240	- Intermediate Pivot for Lead Lined 3/4" Offset (see note*)		
75233	- 3 h Intermediate Pivot for 3/4" Offset		
75222	- 20 min Intermediate Pivot for 3/4" Offset		
75220	_ Intermediate Pivot for 3/4" Offset		
SC2	*	Deduc	:ts
TP80 CH	_ Terrazo Pan CH and 1-1/2" Offset	LFP	<ul> <li>Less Floor</li> <li>Plate</li> </ul>
TP80	_ Terrazo Pan for 3/4" Offset	LTP	<ul><li>Less Top</li><li>Pivot</li></ul>

626

600

689

690

691

693

695

696

**PNT** 

605

606

611

612

613

618

619

625

Painted

Bright Brass —

Satin Brass -

Bright Bronze -

Satin Bronze -

Oil Rubbed

Bright Nickel -

Satin Nickel -

Bright Chrome -

Oxidized Satin

Primed

Aluminum

Dull Bronze

Black

Bronze

Gold

Statuary Bronze

Dark Duranodic

Special Sprayed

Finish (must specify)

#### BTS80EMB 1-1/2" Offset, Handed C 1-1/2" Offset, C-E 20 min Rated Handed 1-1/2" Offset. C-F 3 h Rated Handed D 3/4" Offset, Handed Ε F CH Single Acting, G Aluminum Door and Frame

Series

BTS80EMB



### **Package**

#### 5 - ANSI Size 5

80003

74050 74045

74040

74035

74030

74025

74020

74015 74012

74010

74007

74005

74003

Spring Size

**AMS** - All Metal Screws W2 - All Wood Screws W1 - 1/2 Wood Screws **AMSAWS** All Metal Screws All Wood Screws

**Fastener Packs** 

Specify for Left

Specify for Right

Handed Units

Handed Units

\* "L" Package Door Thickness Note: The standard door thickness is 1-3/4", and is the default unless otherwise

Other alternative sizes ar

Examples: L-E-2-1/2....75242-2-1/2

Example above 20 min. lead lined package for 2-1/2" thick door.

#### NOTES:

- All combinations of features and options are not available for all models.
- Please refer to BTS80 EMB Series product brochure for details.

### Satin Chrome -626 **Finish**

**Plated** 

Painted Finish \$

3,675

3,548

3,705

3,578

3,376

3,249

3,419

3,292

3,270

3,143

3,270

3,143

Plated Finish \$

3,637

3,510

3,675

3,548

4,012

3,886

3,354

3,228

3,376

3,249

3,609

3,483

3,297

3,171

3,269

3,142

3,387

3,260

3,499

3,373

Package	Description
1-1/2" Offset, Single	e Acting, Wood, Steel or Aluminum Door and Frame (Specify Hand)
BTS80 EMBC	Complete package
	80 EMB-5, 74010, 7410, 15323, 15120
BTS80 EMBC LFP	Complete package, less floor plate
1-1/2" Offset, Single	e Acting, 20 Minute Rated Fire Door and Frame (Specify Hand)
BTS80 EMBCE	Complete package
	80 EMB-5, 74010, 7410, 15323, 15122
BTS80 EMBCE LFP	Complete package, less floor plate
1-1/2" Offset, Single	e Acting, 3 Hour Rated Fire Door and Frame (Specify Hand)
BTS80 EMBCF	Complete package
	80 EMB-5, 74010, 7410, 15323, 15133
BTS80 EMBCF LFP	Complete package, less floor plate
3/4" Offset, Single A	Acting, Wood, Steel or Aluminum Door and Frame (Specify Hand)
BTS80 EMBD	Complete package
	80 EMB-5, 74010, 7410, 75323, 75120
BTS80 EMBD LFP	Complete package, less floor plate
3/4" Offset, Single A	Acting, 20 Minute Rated Fire Door and Frame (Specify Hand)
BTS80 EMBE	Complete package
	80 EMB-5, 74010, 7410, 75323, 75122
BTS80 EMBE LFP	Complete package, less floor plate
3/4" Offset, Single A	Acting, 3 Hour Rated Fire Door and Frame (Specify Hand)
BTS80 EMBF	Complete package
	80 EMB-5, 74010, 7410, 75323, 75133
BTS80 EMBF LFP	Complete package, less floor plate
Center Hung, Single	Acting, Aluminum Door and Frame (Specify Hand)
BTS80 EMBG	Complete package
	80 EMB-5, 80010, 7410, 7422, 8062
BTS80 EMBG LFP	Complete package, less floor plate
Center Hung, Single	Acting, Wood or Steel Door and Frame (Specify Hand)
BTS80 EMBH	Complete package
	80 EMB-5, 80010, 7410, 7421, 8062
BTS80 EMBH LFP	Complete package, less floor plate
Indonondont Hung o	on Hinges, etc. (Specify Hand)
maepenaent nong, o	in riniges, etc. (Specify rialia)

NOTE: See BTS80 EMB Accessories for intermediate pivots.	See BTS Accesssories for individual component list prices.

Independent Hung, 3 Hour Rated Steel, 1-1/2 Hour Rated Wood Fire Door Hung on Hinges, etc. (Specify Hand)

80 EMB-5, 74003, 7410, 7451N-A

Complete package, less floor plate

80 EMB-5, 74003, 7410, 7451N\*\*

Complete package, less floor plate

Complete package

BTS80 EMBI LFP

BTS80 EMBIF LFP

BTS80 EMBIF

Package	Description	Painted Finish \$	Plated Finish \$
3/4" Offset, Single	Acting, Lead Lined, Wood, or Steel Door and Frame, for 1-3/4"	thick door (Specify Hand)	
BTS80 EMBL	Complete package	_	3,778
	80 EMB-5, 74010, 7410, 75343, 75140		
BTS80 EMBL LFP	Complete package, less floor plate	_	3,651
3/4" Offset, Single	Acting, Lead Lined 20 Minute Rated Fire Door and Frame, for 1-	-3/4" thick door (Specify Hand)	
BTS80 EMBL-E	Complete package	3,801	3,801
	80 EMB-5, 74010, 7410, 75343, 75142		
BTS80 EMBLE LFP	Complete package, less floor plate	3,675	3,675
3/4" Offset, Single	Acting, Lead Lined 3 Hour Rated Fire Door and Frame, for 1-3/4	4" thick door (Specify Hand)	
BTS80 EMBL-F	Complete package	3,852	4,013
	80 EMB-5, 74010, 7410, 75343,75143		
BTS80 EMBLF LFP	Complete package, less floor plate	3.725	3,887

Concealed Closers/Pivots

\* Floor closer is painted black only. Cement case is galvanized steel. Spindle is available in zinc plated finish only. Center hung bottom arms are available in zinc plated finish only (7421/7422). Floor plate is only available in plated finishes.

\*\* Bottom arm for painted finish would be 7451N.
See BTS80 EMB Accessories for intermediate pivots. See BTS Accessories for individual component list prices. See Options for Less Cement Box.

# **Options**

#### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Add \$	Plated Add \$
AMS	All metal screws	N/C	_
AMSAWS	All metal screws, all wood screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	5	8
74003, 74005, 74007, 74010	5/16", 1/2", 5/8", or 3/4" clearance spindle	N/C	_
74012, 74015, 74020	13/16", 7/8", or 1-1/8" clearance spindle	23	_
74025, 74030, 74035	1-5/16", 1-1/2", or 1-11/16" clearance spindle	23	_
74040, 74045, 74050	1-7/8", 2-1/16", or 2-5/16" clearance spindle	23	_
TP80	Terrazo pan for BTS 80, 80 F, 80 EMB - 3/4" offset (handed)	_	527
TP80 CH	▲ Terrazo pan for BTS 80, 80 F, 80 EMB - Center hung or 1-1/2" offset	_	479
SC2	Sealing compound	72	_
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	60	_
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" colorchip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, non-refundable development/ setup charge (Net)	260	_
	per closer, list add	60	_

### Spindle Inserts for Center Hung Single Acting Packages

Item	Description	Painted Add \$	Plated Add \$
80003, 80005, 80010	5/16", 1/2" or 3/4" clearance spindle	N/C	_
	(specify hand)		
80015, 80020, 80025, 80030	7/8", 1-1/8", 1-5/16" or 1-1/2" clearance spindle	23	_
	(specify hand)		

lacktriangle Terrazo pans are available stainless steel only.

### Accessories

#### **Pivots**

Item	Description	Painted Finish \$	Plated Finish \$
3/4" Offset I	lung Intermediate Pivots**		
75220	Full mortise standard intermediate pivot	288	288
75222	Full mortise intermediate pivot — 20 minute rated fire door	308	308
75233	Full mortise intermediate pivot $-3$ hour rated fire door	324	625
75240	Full mortise intermediate pivot $-$ 1-3/4" lead-lined doors	433	433
75242	Full mortise intermediate pivot $-$ 20 minute rated, 1-3/4" lead-lined doors	458	458
1-1/2" Offse	t Hung Intermediate Pivots**		
15220	Full mortise standard intermediate pivot	433	433
15222	Full mortise intermediate pivot — 20 minute rated fire door	469	469
15233	Full mortise intermediate pivot $-3$ hour rated fire door	481	843
Power Transf	er Pivots		
75200	Through-wire 3/4" offset intermediate pivot — 8 wire**	537	537
E80622	Through-wire center hung top pivot (2 wire)	587	587
E80624	Through-wire center hung top pivot (4 wire)	587	587

Concealed Closers/Pivots

#### Miscellaneous

Item	Description	List \$
TP80	▲ Terrazo pan for BTS 80, 80 F, 80 EMB — 3/4" offset (Handed)	527
TP80CH	Terrazo pan for BTS 80, 80 F, 80 EMB — Center hung or 1-1/2" offset	479
SC2	Sealing compound	72

Terrazo pans are available stainless steel only.

- Only packages with an "E" or "F" designation in the package description are available in painted finishes.
  Specify package designation, hand (when required), finish, and options or accessories when ordering.

- Specify package designation, nana (when requirea), finish, and options of accessories when ordering.
  Complete package prices are indicated in bold.
  When ordering a package "less components," deduct the list price for the component removed.
  Cover plate not available in painted finish. Cover plate will be plated to match when ordering with painted finishes.
  All packages furnished with all machine screws standard (AMS).
  Lead-lined packages shown are for 1-3/4" thick doors. For lead-lined doors from 2" up to 3" thick, add \$92.00 list to the package price. Example, specify: BTS80/L-3 for a 3" door.

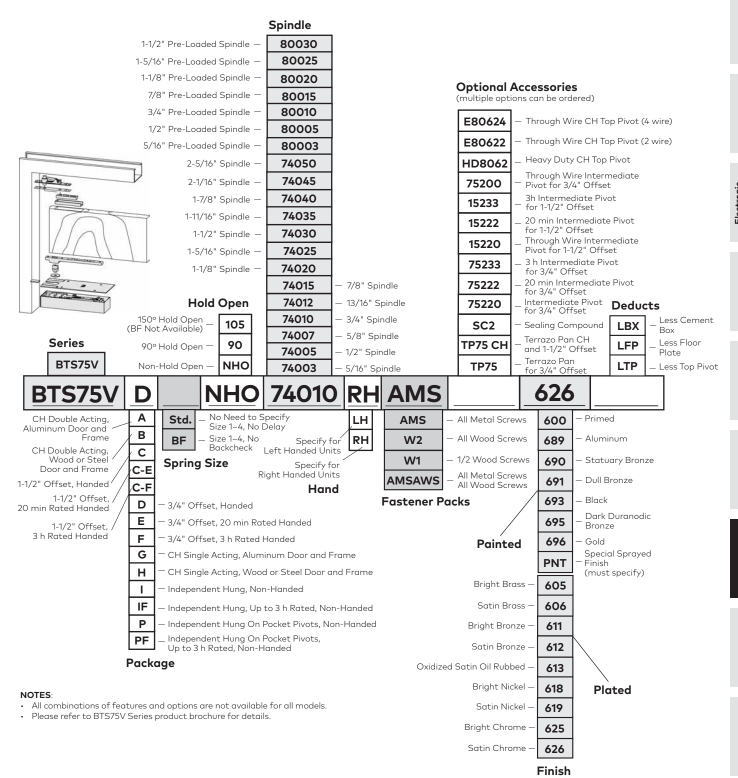
All intermediate pivots are handed.

## 

#### dormakaba 🚧 BTS75V Series Concealed Closers/Pivots

### **BTS75V SERIES**

### Ordering Guide



Package	Description	Painted Finish \$	Plated Finish \$
Center Hung, Double Actir	ng, Aluminum Door and Frame (Non-Handed)		
BTS75VA	Complete package	_	1,461
	BTS75V NHO, 74010, 7510, 7422, 8062		
BTS75VA LFP	Complete package, less floor plate	_	1,334
Center Hung, Double Actir	ng, Wood or Steel Door and Frame (Non-handed)		
BTS75VB	Complete Package	_	1,430
	BTS75V NHO, 74010, 7510, 7421, 8062		
BTS75VB LFP	Complete package, less floor plate	_	1,303
1-1/2" Offset, Single Acti	ng, Wood, Steel, or Aluminum Door and Frame (Specify Hand)		
BTS75VC	Complete package	_	1,800
	BTS75V NHO, 74010, 7510, 15323, 15120		
BTS75VC LFP	Complete package, less floor plate	_	1,673
1-1/2" Offset, Single Acti	ng, 20 Minute Rated Fire Door and Frame (Specify Hand)		
BTS75VCE	Complete package	1,835	1,835
	BTS75V NHO, 74010, 7510, 15323, 15122		
BTS75VCE LFP	Complete package, less floor plate	1,708	1,708
1-1/2" Offset, Single Acti	ng, 3 Hour Rated Fire Door and Frame (Specify Hand)		
BTS75VCF	Complete package	1,865	2,172
	BTS75V NHO, 74010, 7510, 15323, 15133		
BTS75VCF LFP	Complete package, less floor plate	1,738	2,046
3/4" Offset, Single Acting	, Wood, Steel, or Aluminum Door and Frame (Specify Hand)		
BTS75VD	Complete Package	_	1,515
	BTS75V NHO, 74010, 7510, 75323, 75120		
BTS75VD LFP	Complete package, less floor plate	_	1,389
3/4" Offset, Single Acting	, 20 Minute Rated Fire Door and Frame (Specify Hand)		
BTS75VE	Complete package	1,538	1,538
	BTS75V NHO, 74010, 7510, 75323, 75122		
BTS75VE LFP	Complete package, less floor plate	1,411	1,411
3/4" Offset, Single Acting	, 3 Hour Rated Fire Door and Frame (Specify Hand)		
BTS75VF	Complete package	1,579	1,771
	BTS75V NHO, 74010, 7510, 75323, 75133		
BTS75VF LFP	Complete package, less floor plate	1,383	1,645
Center Hung, Single Acting	g, Aluminum Door and Frame (Specify Hand)		
BTS75VG	Complete package	_	1,460
	BTS75V NHO, 80010, 7510, 7422, 8062		
BTS75VG LFP	Complete package, less floor plate	_	1,334
Center Hung, Single Actin	g, Wood or Steel Door and Frame (Specify Hand)		
BTS75VH	Complete package	_	1,430
	BTS75V NHO, 80010, 7510, 7421, 8062		
BTS75VH LFP	Complete package, less floor plate		1,303

See BTS75V Accessories for intermediate pivots. See BTS Accessories for individual component list prices.

Package	Description	Painted Finish \$	Plated Finish \$
Independent Hung, or	Hinges, etc. (Non-Handed)		
BTS75VI	Complete package	1,431	1,549
	BTS75V NHO, 74003, 7510, 7451N-A**		
BTS75VI LFP	Complete package, less floor plate	1,304	1,422
Independent Hung, 3	Hour Rated Steel and 1-1/2 Hour Rated Wood Fire Doors Hung on H	linges, etc. (Non-Handed)	
BTS75VIF	Complete package	1,431	1,660
	BTS75V NHO, 74003, 7510, 7451N		
BTS75VIF LFP	Complete package, less floor plate	1,304	1,534
Independent Hung, or	Pocket Pivots (Non-Handed)		
BTS 75VP	Complete package (priced w/ 3 pivots)	2,738	3,122
	BTS75V NHO, 74003, 7510, 7451N-A, 75520		
BTS75VP LFP	Complete package, less floor plate	2,611	2,995
Independent Hung, 3	Hour Rated Steel and 1-1/2 Hour Rated Wood Fire Doors Hung on F	Pocket Pivots (Specify Hand)	
BTS75VPF	Complete package (priced w/ 3 pivots)	2,809	3,322
	BTS75V NHO, 74003, 7510, 7451N, 75523		
BTS75VPF LFP	Complete package, less floor plate	2,682	3,196
* E1 1	lank only. Consort ones is well-mained at all		

Concealed Closers/Pivots

<sup>\*</sup> Floor closer is painted black only. Cement case is galvanized steel. Spindle is available in zinc plated finish only. Center hung bottom arms are available in zinc plated finish only (7421/7422). Floor plate is only available in plated finishes.

<sup>\*\*</sup> Bottom arm for painted finish would be 7451N. See BTS Accesssories for individual component list prices. See Options for Less Cement Box.

# **Options**

### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Add \$	Plated Add \$
90	90° hold open	57	_
105	105° hold open	57	_
BF, BF 90	Barrier free for non-fire doors only	N/C	_
AMS	All metal screws	N/C	_
AMSAWS	All metal screws, all wood screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	5	8
74003, 74005, 74007, 74010	5/16", 1/2", 5/8", or 3/4" clearance spindle	N/C	_
74012, 74015, 74020	13/16", 7/8", or 1-1/8" clearance spindle	23	_
74025, 74030, 74035	1-5/16", 1-1/2", or 1-11/16" clearance spindle	23	_
74040, 74045, 74050	1-7/8", 2-1/16", or 2-5/16" clearance spindle	23	_
TP75	▲ Terrazo pan for BTS 75V — 3/4" offset (Handed)	_	502
TP75CH	▲ Terrazo pan for BTS 75V — Center hung or 1-1/2" offset	_	457
SC2	Sealing compound	72	_
LBX	Less cement box	Deduct 24	
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	60	_
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" colorchip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, non-refundable development/ setup charge (Net)	260	_
	per closer, list add	60	_

Terrazo pans are available stainless steel only.

### Spindle Inserts for Center Hung Single Acting Packages

Item	Description	Painted Add \$	Plated Add \$
80003, 80005, 80010	5/16", 1/2", or 3/4" clearance spindle (specify hand)	N/C	_
80015, 80020, 80025, 80030	7/8", 1-1/8", 1-5/16", or 1-1/2" clearance spindle (specify hand)	23	_

### **Accessories**

#### **Pivots**

Description	Painted Finish \$	Plated Finish \$
lung Intermediate Pivots**		
Full mortise standard intermediate pivot	288	288
Full mortise intermediate pivot $-$ 20 minute rated fire door	308	308
Full mortise intermediate pivot $-3$ hour rated fire door	324	625
t Hung Intermediate Pivots**		
Full mortise standard intermediate pivot	433	433
Full mortise intermediate pivot $-$ 20 minute rated fire door	469	469
Full mortise intermediate pivot $-$ 3 hour rated fire door	481	843
er Pivots		
Through-wire 3/4" offset intermediate pivot — 8 wire**	537	537
Through-wire center hung top pivot (2 wire)	587	587
Through-wire center hung top pivot (4 wire)	587	587
t	Full mortise standard intermediate pivot  Full mortise intermediate pivot — 20 minute rated fire door  Full mortise intermediate pivot — 3 hour rated fire door  Hung Intermediate Pivots**  Full mortise standard intermediate pivot  Full mortise intermediate pivot — 20 minute rated fire door  Full mortise intermediate pivot — 3 hour rated fire door  Full mortise intermediate pivot — 3 hour rated fire door  Privots  Through-wire 3/4" offset intermediate pivot — 8 wire**  Through-wire center hung top pivot (2 wire)	Full mortise standard intermediate pivot — 20 minute rated fire door 308  Full mortise intermediate pivot — 3 hour rated fire door 324  Hung Intermediate Pivots**  Full mortise standard intermediate pivot — 433  Full mortise intermediate pivot — 20 minute rated fire door 469  Full mortise intermediate pivot — 3 hour rated fire door 481  Privots  Through-wire 3/4" offset intermediate pivot — 8 wire** 537  Through-wire center hung top pivot (2 wire) 587

Concealed Closers/Pivots

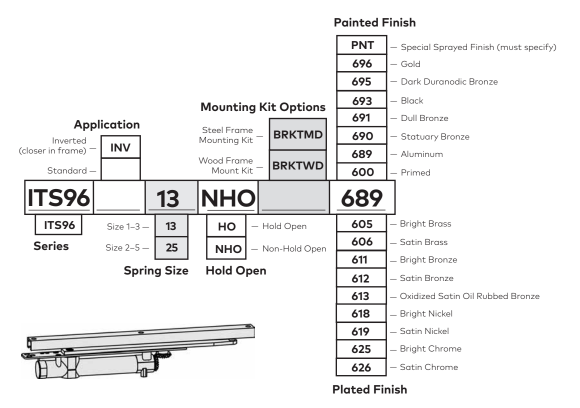
- NOTES:
  Only packages with an "E" or "F" designation in the package description are available in painted finishes.
  Specify package designation, hand (when required), finish, and options or accessories when ordering.
  Complete package prices are indicated in bold.
  When ordering a package "less components," deduct the list price of the removed component.
  Cover plate not available in painted finish. Cover plate will be plated to match when ordering with painted finishes.
  All packages furnished with all machine screws standard (AMS).
  Package price for P or PF packages includes 3 pocket pivots.
  When BTS75D Package is ordered through Select Service, the BF closer is supplied as the default, unless specified otherwise.

<sup>\*\*</sup> All intermediate pivots are handed.

## dormakaba⊯

### **ITS96 Series**

## Ordering Guide



Concealed Closers/Pivots

- All combinations of features and options are not available for all models.
- Please refer to ITS96 Series product brochure for details.

Body	Mounting	Painted Finish \$	Plated Finish \$
Non-Hold Open			_
ITS9613	Concealed in door (size 1–3)	490	609
ITS9625	Concealed in door (size 2–5)	585	729
Hold Open			
ITS9613 HO	Concealed in door w/hold open (size 1–3)	557	675
ITS9625 HO	Concealed in door w/hold open (size 2–5)	652	795

# **Options**

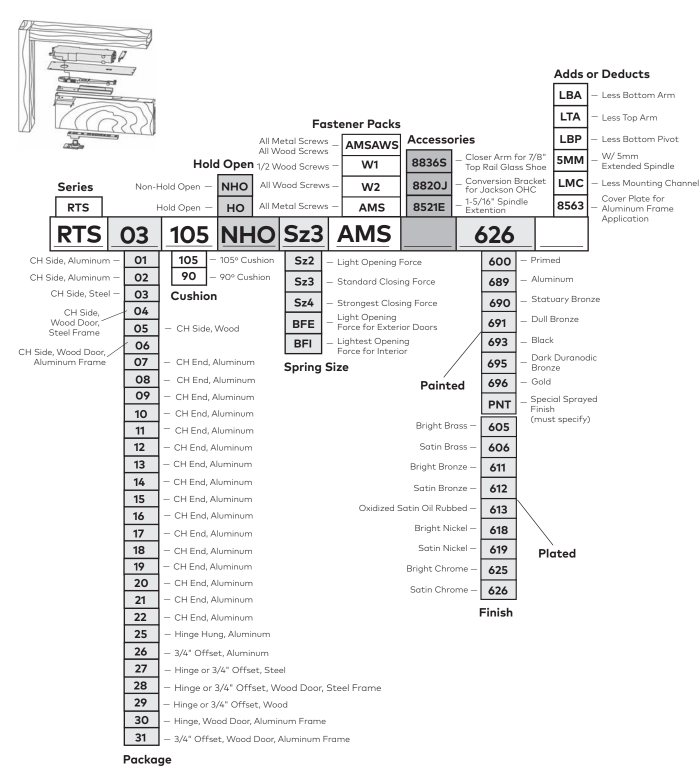
### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Add \$	Plated Add \$
INV	Inverted ITS96 (closer in header)	17	34
BRKT ITS WOOD	Wood frame mounting kit	29	_
BRKT ITS METAL	Steel frame mounting kit	29	_
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	30	_
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, non-refundable development/setup charge (Net)	260	
	per closer, list add	30	_

- Standard configuration is painted arm with track channel to match (shown in bold); closer and closer mounting plate are one finish only.
  Plated finish price includes arm plated and track sprayed with complementary finish.
  Minimum door thickness for ITS9625 is 2" when concealed in the door.
- For 1-3/4" thick doors, install ITS9625 in the header (i.e. ITS9625 INV).

## RTS88 Series

### Ordering Guide



Concealed Closers/Pivots

- · All combinations of features and options are not available for all models.
- Please refer to RTS88 Series product brochure for details

-
_
-
949
890
1,031
971
974
900
972
_
_
-
-
-

<sup>•</sup> See RTS88 Accessories for individual component list prices.

Plated Finish \$

Painted Finish \$

Package

Description

Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS11	Complete package	603	_
	RTS88, 8836, 8857		
RTS11 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS12	Complete package	603	_
	RTS88, 8836, 8853		
RTS12 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS13	Complete package	603	_
	RTS88, 8836, 8855		
RTS13 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS14	Complete package	603	_
	RTS88, 8836, 8852		
RTS14 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS15	Complete package	603	_
	RTS88, 8838, 8857		
RTS15 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS16	Complete package	603	_
	RTS88, 8838, 8853		
RTS16 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS17	Complete package	603	_
	RTS88, 8838, 8855		
RTS17 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS18	Complete package	603	_
	RTS88, 8838, 8852		
RTS18 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		_
RTS19	Complete package	603	_
	RTS88, 8837, 8857		
RTS19 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	ad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS20	Complete package	603	_
	RTS88, 8837, 8853		
 RTS20 × 8563	Complete package, including 8563 frame cover plate	674	_

Concealed Closers/Pivots

Package	Description	Painted Finish \$	Plated Finish \$
Center Hung End Lo	oad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS21	Complete package	603	_
	RTS88, 8837, 8855		
RTS21 × 8563	Complete package, including 8563 frame cover plate	674	_
Center Hung End Lo	oad, Double or Single Acting, Aluminum Door and Frame (Non-Handed)		
RTS22	Complete package	603	_
	RTS88, 8837, 8852		
RTS22 × 8563	Complete package, including 8563 frame cover plate	674	_
Hinge Hung, Single	Acting, Aluminum Door and Frame (Non-Handed)		
RTS25	Complete package	603	_
	RTS88, 8812		
RTS25 × 8563	Complete package, including 8563 frame cover plate	674	_
3/4" Offset Pivot H	ung, Single Acting, Aluminum Door and Frame (Non-Handed)		_
RTS26	Complete package	603	_
	RTS88, 8812		
RTS26 × 8563	Complete package, including 8563 frame cover plate	674	_
Hinge or 3/4" Offse	t Pivot Hung, Single Acting, Steel Door and Frame (Non-Handed)		
RTS27	Complete package	711	807
	RTS88, 8812, 8575, 8532**		
RTS27 LMC	Complete package, less mounting channel	651	749
Hinge or 3/4" offse	t Pivot Hung, Single Acting, Wood Door and Steel Frame (Non-Handed)		
RTS28	Complete package	713	811
	RTS88, 8812, 8575, 8532**, W1		
RTS28 LMC	Complete package, less mounting channel	653	752
Hinge or 3/4" Offse	t Pivot Hung, Single Acting, Wood Door and Frame (Non-Handed)		
RTS29	Complete package	655	756
	RTS88, 8812, 8561, W2		
Hinge Hung, Single	Acting, Wood Door and Aluminum Frame (Non-Handed)		
RTS30	Complete package	582	_
	RTS88, 8812, W1		
RTS30 × 8563	Complete package, including 8563 frame cover plate	653	_
3/4" Offset Pivot H	ung, Single Acting, Wood Door and Aluminum Frame (Non-Handed)		
RTS31	Complete package	582	
	RTS88, 8812, W1		
RTS31 × 8563	Complete package, including 8563 frame cover plate	653	

- See RTS88 Accessories for individual component list prices.
   RTS closer body is always painted aluminum.
- Bottom arm and closer arm are always zinc plated finish. Frame mounting channel is always unfinished. 8563 cover plate is available painted only.

<sup>\*\*</sup> No. 8532 steel header mounting channel is specifically designed to install the RTS closer into open-throat steel header sections. Typical practice would be to install the mounting channel in the header prior to shipment to the job site.

279

## **Options**

### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Add \$	Plated Add \$
AMS	All metal screws	N/C	_
AMSAWS	All metal screws, all wood screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	6	8
105° NHO Sz 3, 4, BFI, BFE	Closer with 105° bumper without hold open	N/C	_
105° HO Sz 3, 4, BFI, BFE	Closer with 105° bumper and 105° hold open	N/C	_
90° NHO Sz 2, 3, or 4	Closer with 90° bumper without hold open	N/C	_
90° HO Sz 2, 3 or 4	Closer with 90° bumper and 90° hold open	N/C	_
5 mm EXT	3/16" (5 mm) extended spindle (integral part of pinion)	N/C	_
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	60	_
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" × 3" color chip samples required. For details, see Finishes Cross Reference, page viii.		
	per order, non-refundable development/ setup charge (Net)	260	_
	per closer, list add	60	_

Concealed Closers/Pivots

#### NOTES:

- Specify package designation, hand (when required), finish, and options or accessories when ordering.
  RTS packages furnished standard with 105° NHO, size 3 closer.
  Complete package prices are indicated in bold.

- When ordering a package "less components," deduct the list price of the component removed. Auxiliary limiting stop <u>required</u> for all RTS88 installations, especially those doors experiencing unusual conditions, e.g. excessive wind pressure or abuse.

### **Accessories**

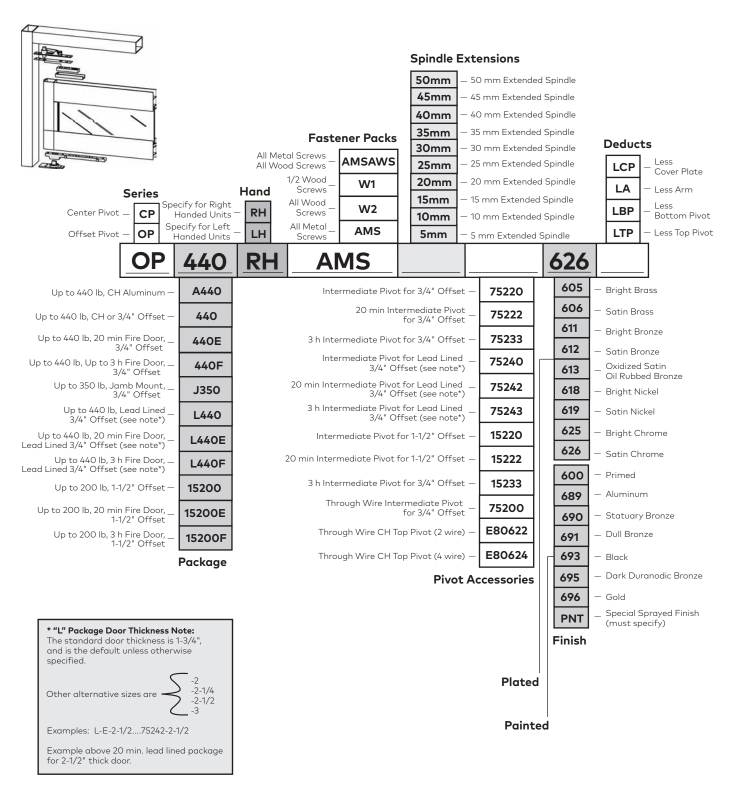
Item	Description	List \$
8836S	Closer arm, 7/8" top rail glass door shoe (zinc plated finish only)	183
8511	Slide arm, (8812) cover/applied stop (specify hand and finish)	251
8521E	Add-on 1-5/16" spindle extension (finish not required)	57
8532	Steel header closer mounting channel (finish not required)	57
8820J	Conversion bracket kit to replace Jackson OH closer with RTS88 (Finish not required)	17

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#### dormakaba 🚧 LM Series Heavy-Duty Pivots Concealed Closers/Pivots

## LM Series, Heavy-Duty

## Ordering Guide



- All combinations of features and options are not available for all models.
- · Please refer to LM Heavy-Duty Series product brochure for details.

# Packages for Doors Weighing up to 440 lb

### **Center Hung Packages**

Description	Painted Finish \$	Plated Finish \$
uminum Door and Frame (Non-handed)		
Complete package	371	371
7471K, 7422, 8062		
ood or Steel Door and Frame (Non-handed)		
Complete package	340	340
7471K, 7421, 8062		
	complete package 7471K, 7422, 8062 cod or Steel Door and Frame (Non-handed)  Complete package	Complete package 371 7471K, 7422, 8062 cod or Steel Door and Frame (Non-handed)  Complete package 340

NOTE: Bottom arms are available in zinc plated finish only.

### 3/4" Offset Packages

Package	Description	Painted Finish \$	Plated Finish \$
Single Acting, Wood, Stee	l, or Aluminum Door and Frame (Specify Hand)		
	Complete package	426	426
OP440	7471K, 75323, 75120		
Single Acting, 20 Minute R	ated Fire Door and Frame (Specify Hand)		
OP440E	Complete package	447	447
	7471K, 75323, 75122		
Single Acting, 3 Hour Rate	ed Fire Door and Frame (Specify Hand)		
OP440F	Complete package	490	683
	7471K, 75323, 75133		
Single Acting, Wood or St	eel Door and Frame (Specify Hand)		
OPJ350	Complete package	586	586
	75320, 75120		
Single Acting, Lead-Lined	Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL440	Complete package	851	851
	7471K, 75343, 75140		
Single Acting, Lead-Lined	20 Minute Rated Fire Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL440E	Complete package	875	875
	7471K, 75343, 75142		
Single Acting, Lead-Line	d, 3 Hour Rated Fire Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL440F	Complete package	925	879
	7471K, 75343, 75143		

NOTE: See LM Heavy Duty Accessories for intermediate pivots. See LM Accessories for individual component list prices.

### 1-1/2" Offset Packages

Description	Painted Finish \$	Plated Finish \$
r Aluminum Door and Frame (Specify Hand)		
Complete package	710	710
7471K, 15323, 15120		
ed Fire Door and Frame (Specify Hand)		
Complete package	747	747
7471K, 15323, 15122		
ire Door and Frame (Specify Hand)		
Complete package	777	1,085
7471K, 15323, 15133		
	r Aluminum Door and Frame (Specify Hand)  Complete package 7471K, 15323, 15120  ed Fire Door and Frame (Specify Hand)  Complete package 7471K, 15323, 15122  iire Door and Frame (Specify Hand)  Complete package	Aluminum Door and Frame (Specify Hand)  Complete package 710 7471K, 15323, 15120  Ed Fire Door and Frame (Specify Hand)  Complete package 747 7471K, 15323, 15122  Fire Door and Frame (Specify Hand)  Complete package 777

Concealed Closers/Pivots

NOTE: See LM Heavy Duty Accessories for intermediate pivots. See LM Accesssories for individual component list prices

# **Options**

### (List Price 'add' when ordered with complete closer)

Item	Description	Painted Finish \$	Plated Finish \$
AMS	All metal screws	N/C	_
AMSAWS	All wood screws, all metal screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	6	8
EXT	Extended spindles available in 5 mm increments from 5 mm–50 mm in height (specify height)	40	_

## Accessories

### (Center Hung Pivot)

Item	Description	Painted Finish \$	Plated Finish \$
HD8062	Heavy-duty complete top pivot	437	437
E80622	Through-wire center hung top pivot (2 wire) fire door	587	587
E80624	Through-wire center hung top pivot (4 wire)	587	587



#### 3/4" Offset Hung Intermediate Pivots\*\*

Item	Description	Painted Finish \$	Plated Finish \$
75220	Full mortise standard intermediate pivot	288	288
75222	Full mortise intermediate pivot — 20 minute rated fire door	308	308
75233	Full mortise intermediate pivot — 3 hour rated fire door	324	625
75240	Full mortise intermediate pivot $-$ 1-3/4" lead-lined doors	433	433
75242	Full mortise intermediate pivot — 20 minute rated 1-3/4" lead-lined doors	458	458
75243	Full mortise intermediate pivot $-$ 3 hour rated 1-3/4" lead-lined doors	469	909
75200	Through-wire 3/4" offset intermediate pivot — 8 wire**	537	537

 $<sup>^{\</sup>star\star}$  All intermediate pivots are handed.

### 1/2" Offset Hung Intermediate Pivots\*\*

Item	Description	Painted Finish \$	Plated Finish \$
15220	Full mortise standard intermediate pivot	433	433
15222	Full mortise intermediate pivot — 20 minute rated fire door	469	469
15233	Full mortise intermediate pivot $-$ 3 hour rated fire door	481	843

<sup>\*\*</sup> All intermediate pivots are handed.

- NOTES:

  Specify package designation, hand (when required), finish, and options or accessories when ordering.

  Complete package prices are indicated in bold.

  When ordering a package "less components," deduct the list price of the component removed.

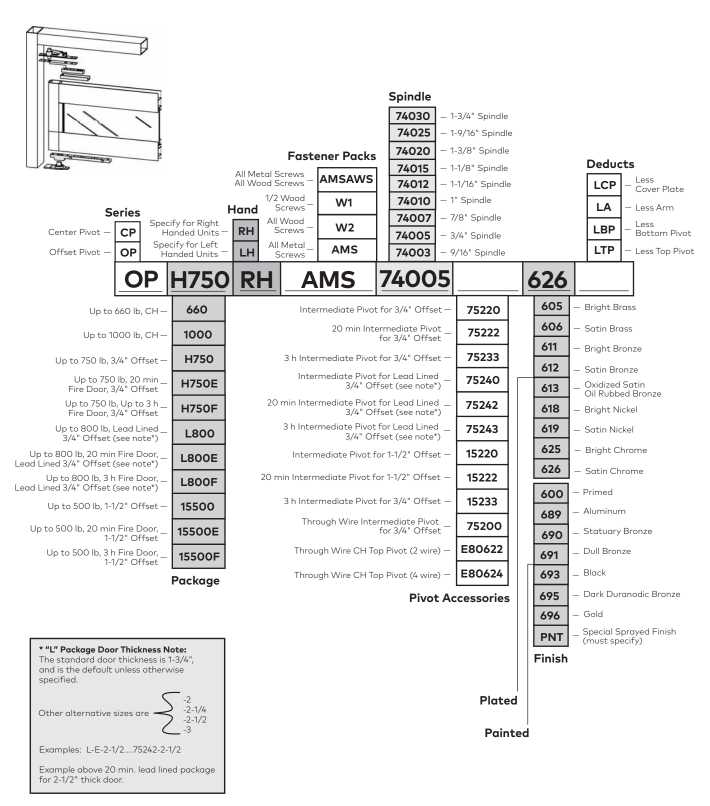
  Lead-lined packages shown are for 1-3/4" thick non-fire rated doors. For lead-lined doors up to 3" thick, add \$92.00 list to the package price. Example: OPL800 2-1/2. Others available are 2", 2-1/4", and 3".

  Consult factory for quotes on lead-lined, fire-rated packages for various door thicknesses.

  All pivots furnished with all machine screws standard (AMS).

## LM Series, Extra Heavy-Duty

## Ordering Guide



Concealed Closers/Pivots

- All combinations of features and options are not available for all models.
- Please refer to LM Heavy-Duty Series product brochure for details.

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# Packages for Doors Weighing Over 440 lb. to 1,000 lb.

### **Center Hung Packages**

Package	Description	Painted Finish \$	Plated Finish \$
Double or Sing	gle Acting, Wood or Steel Door and Frame (Non-handed)		
CP660	Complete package	827	827
	7471HD/74005, 7421, 8062		
Double or Sing	gle Acting, Wood or Steel Door and Frame (Non-handed)		
CP1000	Complete package	1,124	1,124
	7471HD/74005, 7421, HD8062		

### 3/4" Offset Packages

Package	Description	Painted Finish \$	Plated Finish \$
Single Acting,	Wood, Steel, or Aluminum Door and Frame (Specify Hand)		
OPH750	Complete package	915	915
	7471HD/74005, 75323, 75120		
Single Acting,	20 Minute Rated Fire Door and Frame (Specify Hand)		
OPH750E	Complete package	936	936
	7471HD/74005, 75323, 75122		
Single Acting,	3 Hour Rated Fire Door and Frame (Specify Hand)		
OPH750F	Complete package	978	1,170
	7471HD/74005, 75323, 75133		
Single Acting, I	Lead-Lined Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL800	Complete package	1,339	1,339
	7471HD/74005, 75343, 75140		
Single Acting, I	Lead-Lined, 20 Minute Rated Fire Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL800E	Complete package	1,362	1,362
	7471HD/74005, 75343, 75142		
Single Acting, I	Lead-Lined, 3 Hour Rated Fire Door and Frame, 1-3/4" Thick Door (Specify Hand)		
OPL800F	Complete package	1,412	1,574
	7471HD/74005, 75343, 75143		

#### 1-1/2" Offset Packages

Package	Description	Painted Finish \$	Plated Finish \$
Single Acting, Wood,	Steel, or Aluminum Door and Frame (Specify Hand)		
OP15500	Complete package	1,198	1,198
	7471HD/74005, 15323, 15120		
Single Acting, 20 Mir	ute Rated Fire Door and Frame (Specify Hand)		
OP15500E	Complete package	1,235	1,235
	7471HD/74005, 15323, 15122		
Single Acting, 3 Hou	Rated Fire Door and Frame (Specify Hand)		
OP15500F	Complete package	1,265	1,573
	7471HD/74005, 15323, 15133		

Concealed Closers/Pivots

- See LM Extra-Heavy Duty Accessories for intermediate pivots. See LM Accessories for individual component list prices.
- Center hung bottom arms are available in zinc plated finish only.
  7471HD floor bearings not available in painted finish. 7471HD is plated to match when ordering with painted finishes.
- · See LM Extra Heavy-Duty Accessories for intermediate pivots. See LM Accesssories for individual component list prices.

## **Options**

### (List Price 'add' when ordered with complete set)

Item	Description	Painted Add \$	Plated Add \$
AMS	All metal screws	N/C	_
AMSAWS	All metal screws, all wood screws	10	14
W1	Half wood screws	4	5
W2	All wood screws	6	8
74003	9/16" clearance spindle (when used w/7471HD)	N/C	_
74007	7/8" clearance spindle (when used w/7471HD)	N/C	_
74010	1" clearance spindle (when used w/7471HD)	N/C	_
74012	1-1/16" clearance spindle (when used w/7471HD)	23	_
74015	1-1/8" clearance spindle (when used w/7471HD)	23	_
74020	1-3/8" clearance spindle (when used w/7471HD)	23	_
74025	1-9/16" clearance spindle (when used w/7471HD)	23	_
74030	1-3/4" clearance spindle (when used w/7471HD)	23	_

Exit Devices

### Accessories

#### (Center Hung Pivot)

Item	Description	Painted Finish \$	Plated Finish \$
HD8062	Heavy-duty complete top pivot	437	437
E80622	Through-wire center hung top pivot (2 wire) fire door	587	587
E80624	Through-wire center hung top pivot (4 wire)	587	587

### 3/4" Offset Hung Intermediate Pivots\*\*

Item	Description	Painted Finish \$	Plated Finish \$
75220	Full mortise standard intermediate pivot	288	288
75222	Full mortise intermediate pivot — 20 minute rated fire door	308	308
75233	Full mortise intermediate pivot $-3$ hour rated fire door	324	625
75240	Full mortise intermediate pivot $-$ 1-3/4" lead lined doors	433	433
75242	Full mortise intermediate pivot — 20 minute rated 1-3/4" lead-lined doors	458	458
75243	Full mortise intermediate pivot $-3$ hour rated 1-3/4" lead-lined doors	469	909
75200	Through-wire 3/4" offset intermediate pivot — 8 wire**	537	537

<sup>\*\*</sup> All intermediate pivots are handed.

### 1-1/2" Offset Hung Intermediate Pivots\*\*

Item	Description	Painted Finish \$	Plated Finish \$
15220	Full mortise standard intermediate pivot	433	428
15222	Full mortise intermediate pivot $-$ 20 minute rated fire door	469	469
15233	Full mortise intermediate pivot $-$ 3 hour rated fire door	481	843

<sup>\*\*</sup> All intermediate pivots are handed.

### 90° Pocket Pivots

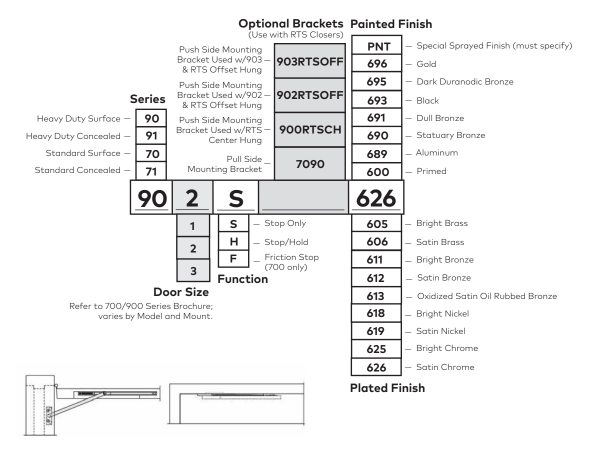
Item	Description	Painted Finish \$	Plated Finish \$
75520	Standard pocket pivot	435	525
75523	3 hour rated pocket pivot	459	553

- Specify package designation, hand (when required), finish, and options or accessories when ordering.
- Complete package prices are indicated in bold.
- When ordering a package "less components," deduct the list price of the component removed.
- Lead-lined packages shown are for 1-3/4" thick non-fire rated doors. For lead-lined doors up to 3" thick, add \$92.00 list to the package price. Example: OPL800 - 2-1/2. Others available are 2", 2-1/4", and 3".
- Consult factory for quotes on lead-lined, fire-rated packages for various door thicknesses.
- All pivots furnished with all machine screws standard (AMS).

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## 900/700 Series

## Ordering Guide



- · All combinations of features and options are not available for all models.
- · Please refer to 700/900 Series product brochure for details.

## 700 Series

### Standard Duty Surface

Item	Description	Painted Finish \$	Plated Finish \$
701S	Stop only	122	243
702S	Stop only	122	243
703S	Stop only	122	243
701F	Friction stop	122	243
702F	Friction stop	122	243
703F	Friction stop	122	243
701H	Stop/hold	122	243
702H	Stop/hold	122	243
703H	Stop/hold	122	243

### **Standard Duty Concealed**

Item	Description	Painted Finish \$	Plated Finish \$
711S	Stop only	118	217
712S	Stop only	118	217
713S	Stop only	118	217
711F	Friction stop	118	217
712F	Friction stop	118	217
713F	Friction stop	118	217
711H	Stop/hold	118	217
712H	Stop/hold	118	217
713H	Stop/hold	118	217

### **Heavy Duty Surface**

900 Series

Description	Painted Finish \$	Plated Finish \$
Stop only	242	412
Stop only	242	412
Stop only	242	412
Stop/hold	242	412
Stop/hold	242	412
Stop/hold	242	412
	Stop only Stop only Stop/hold Stop/hold	Stop only         242           Stop only         242           Stop only         242           Stop/hold         242           Stop/hold         242           Stop/hold         242

Stops/Holders

### **Heavy Duty Concealed**

Description	Painted Finish \$	Plated Finish \$
Stop only	296	386
Stop only	296	386
Stop only	296	386
Stop/hold	296	386
Stop/hold	296	386
Stop/hold	296	386
	Stop only Stop only Stop only Stop/hold Stop/hold	Stop only         296           Stop only         296           Stop only         296           Stop/hold         296           Stop/hold         296           Stop/hold         296

## **Options**

#### (List Price 'add')

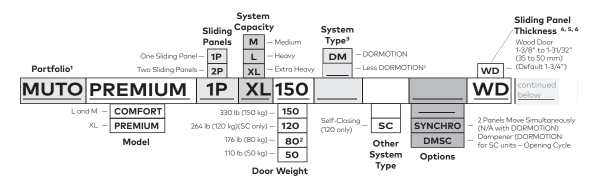
Item	Description	Painted Finish \$	Plated Finish \$
7090	Pull side mounting bracket (900/700)	50	109
900RTSCH	Push side mounting bracket for use with RTS center hung closer. Provides mount for surface applied stop mount plate to prevent screws from damaging RTS closer body.	50	109
902RTSOFF	Push side mounting bracket for 902 stop/holder, used with offset pivots when RTS closer is installed in the header.	50	109
903RTSOFF	Push side mounting bracket for 903 stop/holder, used with offset pivots and an RTS closer installed in the header.	50	109
Custom Color	Custom painted finish selected from RAL color pallet book. For details, see <b>Finishes Cross Reference</b> , page viii.		
	per order, setup charge <b>(Net)</b>	105	_
	per closer, list add	30	_
Designer Color	Designer painted color matched to supplied samples. Three (3) Color each 2" × 3" colorchip samples required. For details, see Finishes Cross Reference, page viii.		
	per order, non-refundable development/setup charge (Net)	260	_
	per closer, list add	30	_

NOTE: Standard screw pack includes wood and machine screws for the soffit bracket, and sex nuts for the door, as required.

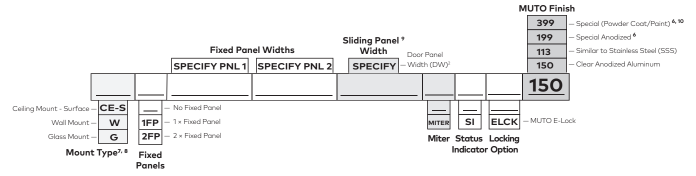
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### **MUTO**

## Ordering Guide



Sliding Systems



- 1 One (1), three (3), and five (5) day lead time kits are based on maximum order of ten (10) units.
- ${\bf 2} \quad {\sf MUTO} \; {\sf XL} \; {\sf 80} \; {\sf not} \; {\sf available} \; {\sf Less} \; {\sf DORMOTION}.$
- Telescopic systems also available. Call Customer Service for quote.
- 4 Default wood door thickness is 1-3/4" (44) unless otherwise specified.
- 5 Dimensions are converted from millimeters to the closest 1/16" where possible. Always verify with Technical Service for critical dimension verifications.
- **6** For custom 199 or 399 finishes, there may be minimum order quantities based on minimum lot charges. Lead time will be extended.
- 7 Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end and may need to be cut in field for surface applied units. Clamp marks are typically hidden once installed for recessed CE-R units.
- **8** Recessed mount also available. Call Customer Service for quote.
- 9 Minimum and maximum panel widths vary by MUTO model.
- 10 For custom 399 finishes, a \$200 net setup fee per purchase order, per color will be added.

## **MUTO Door Panel Sizing**

#### **DISCLAIMER**

- · When sizing MUTO door panels, maximum weight capacity is key. When maximizing door panel width, height, or thickness, one or more of the other dimensions (width, height, or thickness) will require reductions to remain at or below the maximum allowable weight capacity of the specific MUTO sliding unit, within industry codes, standards, or specifications, and within door manufacturer recommendations.
- All formulas apply to both glass and wood door applications.

#### KEY

#### Wall Mount

X = Top of Clear Opening to Bottom Edge of Track

**DH** = Door Panel Height

**CH** = Clear Opening Height

#### Glass Mount

TH = Finished Floor to Top of Track (Total Height)DH = Door Panel Height

CH = Clear Opening Height

#### Ceiling Mount

TH = Finished Floor to Top of Track (Total Height)

**DH** = Door Panel Height

#### **Fixed Panel Ceiling Mount**

**TH** = Finished Floor to Top of Track (Total Height)

**DH** = Door Panel Height

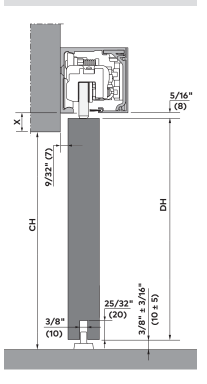
**CH** = Clear Opening Height

FPH = Fixed Panel Height

#### **Door Panel Height Formulas**

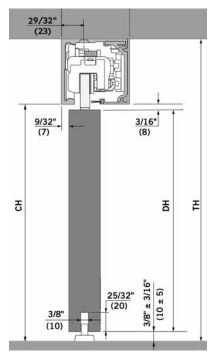
#### Wall Mount

(XL,L) DH = CH - 3/4" (18) + X(M) DH = CH - 11/16" (17) + X



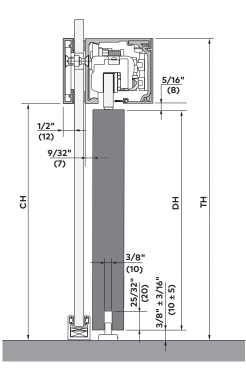
### Ceiling Mount

(XL) DH = TH - 3-7/16" (87) (L) DH = TH - 3" (76) (M) DH = TH - 2-15/16" (75)



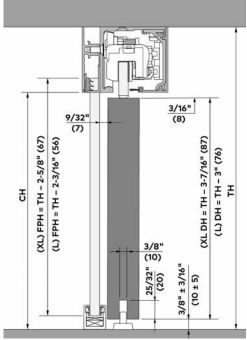
#### Glass Mount

(XL) DH = TH - 3-7/16" (87) (L) DH = TH - 3" (76)



#### Ceiling Mount × Fixed Panel (sidelite) Mount

(XL) DH = TH - 3-7/16" (87) FPH = CH + 1/8" (3) (L) DH = TH - 3" (76) FPH = CH + 1/8" (3)



**Exit Devices** 

## **MUTO Door Panel Sizing**

KEY

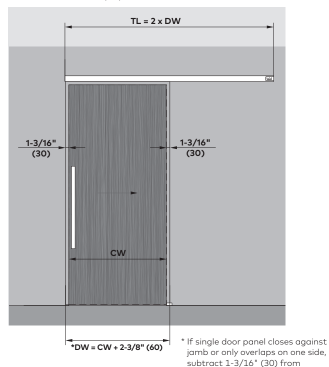
**DW** = Door Panel Width **CW** = Clear Opening Width **TL** = Track Length

FPW = Fixed Panel Width

### Single Door Width Formulas

Single Door Wall Mount (XL, L, M)

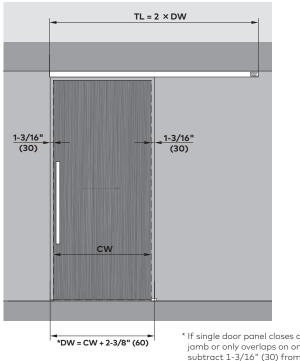
DW = CW + 2-3/8" (60)\*



### Single Door Ceiling Mount (XL, L, M)

DW = CW + 2-3/8" (60)\*

Sliding Systems

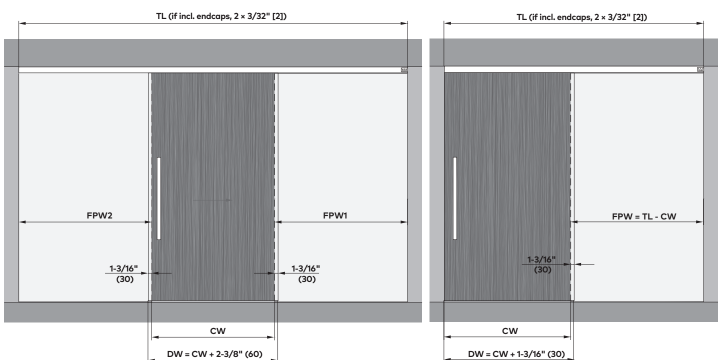


\* If single door panel closes against jamb or only overlaps on one side, subtract 1-3/16" (30) from formula.

#### Single Door plus 2 × Fixed Panels (XL, L)

DW = CW + 2-3/8" (60)

#### Single Door plus Fixed Panel Closing against Jamb (XL, L) DW = CW + 1-3/16" (30)



## **MUTO Door Panel Sizing**

KEY

DW = Door Panel Width
CW = Clear Opening Width
TL = Track Length
FPW = Fixed Panel Width

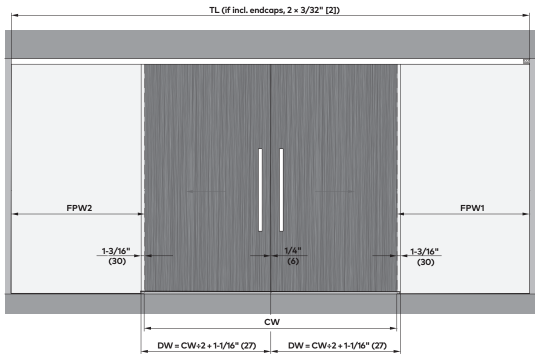
### **Double Door Ceiling Mount Width Formula**

#### DISCLAIMER

- · When sizing MUTO door panels, maximum weight capacity is key. When maximizing door panel width, height, or thickness, one or more of the other dimensions (width, height, or thickness) will require reductions to remain at or below the maximum allowable weight capacity of the specific MUTO sliding unit, within industry codes, standards, or specifications, and within door manufacturer recommendations.
- Maximum door panel width will vary depending on type of MUTO, weight, capacity, and options.
- All formulas apply to both glass and wood door applications.

### Double Doors with Fixed Panels (XL, L)

 $DW = CW \div 2 + 1-1/16"$  (27)

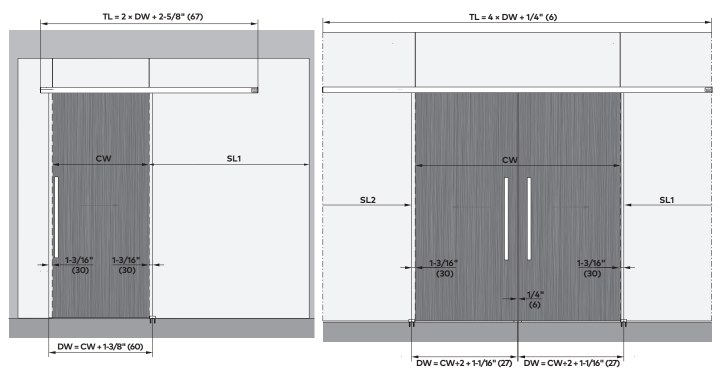


#### Glass Mount Door Width Formulas

Single Door Glass Mount (XL, L)

DW = CW + 2-3/8" (60)

### Double Door Glass Mount (XL, L) DW = CW $\div$ 2 + 1-1/16" (27)



MUTO Premium XL 150 DORMOTION Sliding Systems

## MUTO Premium XL 150 DORMOTION (DM)

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

— Ceiling, Surface Mount		Stand Finish		Special Finishes \$ Anodized/Powder Coat	
Model	U/	M Description	150	113	199/399
Fixed Panel Mount (FF	) on Ceiling (C	E-S) Surface Mount	•	5	\$0
Single Sliding Panel (1	P) with DM w	th One Fixed Panel (1FP) Complete			
	O Se	t1P_XL_150_DM_WD_CE-S_1FP	2,172	2,378	2,790

Single Sliding Panel (1P)	with DM with Two Fixed	d Panels (2FP) Complete

 	<u> </u>			
O Set E	1P_XL_150_DM_WD_CE-S_2FP	2,357	2,582	3,031
Ft.	236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	173	187	223

### Two Sliding Panels (2P) with DM with Two Fixed Panels (2FP) Complete

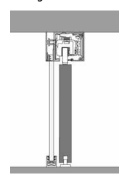
O Set2P_XL_150_DM_WD_CE-S_2FP 3,408 3,738 4,397  Ft. 236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	D C # 11/NA A	0 .:				11.4	
O Set2P_XL_150_DM_WD_CE-S_2FP 3,408 3,738 4,397		Ft.		173	187	223	
		O Set E E	2P_XL_150_DM_WD_CE-S_2FP	3,408	3,738	4,397	

Ref. #	U/M	List \$				
MITER Ea.		Ea. Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), 45° miter joining two MUTO systems is two (2) cuts, list \$ x 2				
			150	113	199/399	
836.820	Ft.	$XL\ 150/120/80\ Drop\ Ceiling\ Connector\ Profile\ (Incl.\ extrusion\ and\ fasteners);\ up\ to\ 19'6"\ (6\ m)\ length$	26	28	31	
236 531	F+	Fixed Panel Kit (Includes XI, Track/COV/II-Chan/Sidelite Profile F-Cans Fasteners)	173	187	223	

#### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### **Ceiling Surface Mount**



Single Door (1P) Kit shown



#### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 150
- Set Endcaps
- Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

### **Double Sidelite Ceiling Surface** Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers<sup>1</sup>
- DORMOTION Unit XL 150<sup>1</sup>
- Set Endcaps
- · Cover Brush
- · Wood Door Kit w Floor Guides
- · Sidelite Profile and Gasket
- Sidelite Filler Profile
- · Sidelite View Profile
- · Set Sidelite Endcaps
- · U-Channel (incl Gasket and Endcap)
- · Sidelite Extrusion Mounting Hardware

### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 330 lb (150 kg)
- Max wood panel height: 118" (3000)
- · Max wood panel width: 60" (1524)
- · Min wood panel width: 40-3/16" (1020)
- Max track length: 154" (3912)

#### One Wood Panel

- · Min clear opening width: 37-13/16" (960)
- · Max clear opening width: 57-5/8" (1464)

#### **Two Wood Panels**

- Min clear opening width: 78-3/16" (1986)
- · Max clear opening width: 117-7/8" (2994)

 $<sup>{</sup>f 1}$  Two (2) each for two panels (2P)

## **MUTO Premium XL 150 DORMOTION (DM)**

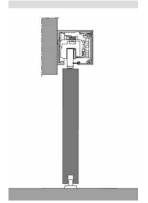
## One Sliding Panel — Wall and Glass Mounts

					Stand Finishe		Special Finishes \$ Anodized/Powder Cod		
Model			U/M	Description	150	113	199/399		
Single Slidin	ng Pane	(1P) with DM	Com	plete		,	SO		
Wall Mount	(W)								
		M M	Set	1P_XL_150_DM_WD_W	1,818 <sup><b>9</b></sup>	1,989 <sup>®</sup>	2,330		
lass Moun	t (G)								
		OTM	Set	1P_XL_150_DM_WD_G	2,074 <sup>®</sup>	2,270 <sup>®</sup>	2,662		
Ref. #	U/M	Accessory O	ption				List \$		
MITER	Ea.			dd per cut. (One cut equals one track, co wo MUTO systems is two (2) cuts, list \$		elite),	61		

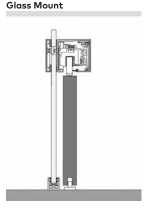
#### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- **(5)** Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### Wall Mount











### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 150
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

#### Single Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- · Cover Profile and Clips
- · Set Roller Carriers
- DORMOTION Unit XL 150
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide
- · Glass Mount Profile
- · Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

#### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 330 lb (150 kg)
- · Max wood panel height: 118" (3000)
- Max wood panel width: 60" (1524)
- Min wood panel width: 40-3/16" (1020)
- · Min clear opening width:
- 37-13/16" (960)
- Max clear opening width: 57-5/8" (1464)

### Make to Order (MTO)

 Max track length: 154" (3912)

### **MUTO Premium XL 150 DORMOTION (DM)**

## One Sliding Panel — Ceiling, Surface Mount

					Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model			U/M	Description	150	113	199/399
Single Slidir	g Panel	(1P) with DM Co	mplete		3	(5)	so
Ceiling (CE-	S) Surf	ace Mount					
		MTO	Set	1P_XL_150_DM_WD_CE-S	1,818	1,989	2,330
Ref. #	U/M	Accessory Opti	on				List \$
MITER	Ea.			cut. (One cut equals one track, cover, and JTO systems is two (2) cuts, list \$ × 2	d if supplied sidelit	e),	61
							150 113 199/399

Sliding Systems

#### Notes

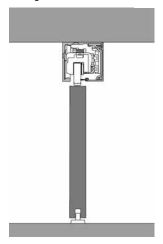
836.820

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.

XL 150/120/80 Drop Ceiling Connector Profile (Incl. extrusion and fasteners); up to 19'6" (6 m) length

- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- so Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### Ceiling Surface Mount





### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 150
- Set Endcaps
- · Holder Inserts
- Cover Brush
- Wood Door Kit w Floor Guide

### Technical Details

 Max wood panel thickness: 1-31/32" (50)

26

28

31

- Max wood panel weight: 330 lb (150 kg)
- Max wood panel height: 118" (3000)
- Max wood panel width: 60" (1524)
- 60" (1524)Min wood panel width:
- 40-3/16" (1020)
- Min clear opening width: 37-13/16" (960)
- Max clear opening width: 57-5/8" (1464)

### Make to Order (MTO)

 Max track length: 154" (3912)

## MUTO Premium XL 150 DORMOTION (DM)

## Two Sliding Panels — Wall and Glass Mounts

			Stand Finishe		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (2P) Com	nplete				SO
Wall Mount (W)					
	Set OLW	2P_XL_150_DM_WD_W	3,353 <b>€</b>	3,677 <sup>®</sup>	4,325
Glass Mount (G)					
	Set O E E	2P_XL_150_DM_WD_G	3,839 <sup>®</sup>	4,212 <sup>®</sup>	4,957
Ref. # U/M Access	ory Option				List \$

#### Notes:

**MITER** 

· Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.

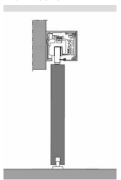
 $45^{\circ}$  miter joining two MUTO systems is two (2) cuts, list  $\$ \times 2$ 

- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.

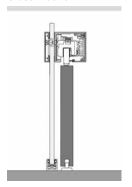
Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite),

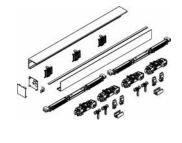
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (90) Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### Wall Mount



#### Glass Mount







#### Double Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 150
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides

#### Double Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 150
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides
- Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

### Technical Details

 Max wood panel thickness: 1-31/32" (50)

61

- Max wood panel weight/ double door:
- 2 × 330 lb (150 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width:
- 40-3/16" (1020)

   Max wood panel width:
- 60" (1524)

  Min clear opening width:
- 78-3/16" (1986)

  May clear opening width
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

## MUTO Premium XL 150 DORMOTION (DM)

Two Sliding Panels — Ceiling, Surface Mount

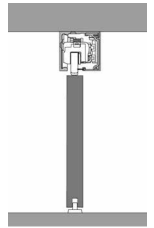
				Stand Finish		Special Finishes \$ Anodized/Powder Coat		
Model		U/M	Description	150	113	199/399		
Two Sliding	Panels	(2P) with DM Comp	ete	3	(5)	(\$0)		
Ceiling (CE	-S) Surf	ace Mount						
I		O Set	2P_XL_150_DM_WD_CE-S	3,353	3,677	4,325		
Ref. #	U/M	Accessory Option				List \$		
MITER	Ea.	•	dd per cut. (One cut equals one track, cove vo MUTO systems is two (2) cuts, list \$ × 2	61				

Sliding Systems

#### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483. MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- so Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### **Ceiling Surface Mount**





#### **Double Panel Ceiling Surface** Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- · Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 150
- · Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides

### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight/ double door: 2 × 330 lb (150 kg)
- · Max wood panel height: 118" (3000)
- · Min wood panel width:
- 40-3/16" (1020) · Max wood panel width:
- 60" (1524) · Min clear opening width:
- 78-3/16" (1986)
- · Max clear opening width: 117-7/8" (2994)
- · Max track length: 154" (3912)

### **MUTO Premium XL 150**

## One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

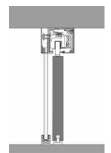
## - Ceiling, Surface Mount

					Stand Finish		Special Finishes \$ Anodized/Powder Coat				
Model			U/M	Description	150	113		199/3	399		
Fixed Panel M	lount (F	P) on Ceilin	g (CE-S)	Surface Mount	3	5		(SO	)		
Single Sliding	Panel (	1P) with On	e Fixed I	Panel (1FP) Complete							
		MTO	Set	1P_XL_150_WD_CE-S_1FP	1,697	1,856		2,17	73		
Single Sliding	Panel (1	1P) with Tw	o Fixed I	Panels (2FP) Complete							
		MTO	Set	1P_XL_150_WD_CE-S_2FP	1,840	2,013		2,35	58		
			Ft.	236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	173	187		223	3		
Two Sliding P	anels (2	P) with Two	Fixed P	anels (2FP) Complete							
		MTO	Set	2P_XL_150_WD_CE-S_2FP	2,648	2,902		3,40	)9		
			Ft.	236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	173	187		223	3		
Ref. #	U/M	Accesso	ry Optio	on					List \$		
836.560	Ea.	Premiun	n XL 150	) Synchro Kit					683		
MITER	Ea.		_	add per cut. (One cut equals one track, cover, c two MUTO systems is two (2) cuts, list \$ × 2	and if supplied si	idelite),			61		
							150	113	199/399		
836.820	Ft.	XL 150/120	/80 Drop	Ceiling Connector Profile (Incl. extrusion and faster	ners); up to 19'6"	(6 m) length	26	28	31		
236.531	Ft.	Fixed Pane	l Kit (Inc	cludes XL Track/COV/U-Chan/Sidelite Profile, E-	-Caps, Fastener	s)	173	187	223		

#### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2"-1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

#### **Ceiling Surface Mount**



Single Door (1P) Kit shown



#### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

#### Double Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers 1
- Set Roller Ca
   Set Endcaps
- Cover Brush
- Cover Brush
   A/- - | D - - |
- Wood Door Kit w Floor Guides
- · Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Sidelite View Profile
- · Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

#### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 330 lb (150 kg)
- Max wood panel height:
   118" (2000)
- 118" (3000)

   Min wood panel width:
- 26" (660)
- Max track length: 154" (3912)

#### One Wood Panel

- Max wood panel width: 60" (1524)
- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 57-5/8" (1464)

#### **Two Wood Panels**

- Max wood panel width: 60" (1524)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 117-7/8" (2994)

 $<sup>\</sup>mathbf{1}$  Two (2) each for two panels (2P)

# One Sliding Panel — Wall and Glass Mounts

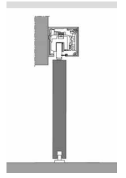
				Standard Finishes \$		Special Finishes \$ Anodized/Powder Coat
/lodel		U/M	Description	150	113	199/399
ingle Slidin	g Panel	(1P) Complete				\$0
Vall Mount	(W)					
		Set OLW	1P_XL_150_WD_W	1,320 <b>®</b>	1,441 <sup>®</sup>	1,682
lass Mount	(G)					
		-9	1P_XL_150_WD_G	1,501 <sup>®</sup>	1,640 <sup>®</sup>	1,918
Ref. #	U/M	Accessory Option				List \$
MITER	Ea.		d per cut. (One cut equals one track, c to MUTO systems is two (2) cuts, list \$		te),	61

Sliding Systems

### Notes

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- **(5)** Custom Fabricated items ship in up to 5 business days.
- $\ensuremath{\mathfrak{S}\!\mathfrak{D}}$  Special Fabricated/Finish or Special Order; time up to 5 weeks.

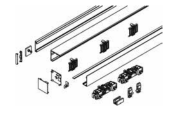
### Wall Mount



### Glass Mount







### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

### Single Panel Glass Mount (G) Complete Set

- · Track Profile (Glass)
- Track Mounting Hardware
- · Cover Profile and Clips
- · Set Roller Carriers
- Set Endcaps
- · Cover Brush
- · Wood Door Kit w Floor Guide
- · Glass Mount Profile
- · Set Glass Mount Endcaps
- · Glass Mount Gasket
- Glass Mount Brackets
- · Glass Mount Hardware

# Technical Details

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight:
   330 lb (150 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 26" (660)
- Max wood panel width:
- 60" (1524)
   Min clear opening width:
- 23-5/8" (600)
- Max clear opening width: 57-5/8" (1464)

### Make to Order (MTO)

 Max track length: 154" (3912)

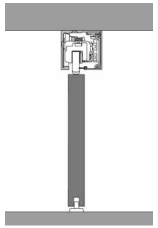
# One Sliding Panel — Ceiling, Surface Mount

				Standard Finishes \$				Finishes \$ Powder Coat
Model		U/M	Description	150	113		199,	/399
Single Slidir	Single Sliding Panel (1P) Complete							so
Ceiling (CE-	S) Surf	ace Mount						
	Ī	Set D	1P_XL_150_WD_CE-S	1,320	1,441		1,6	581
Ref. #	U/M	Accessory Option					List	: \$
MITER	Ea.	_	d per cut. (One cut equals one track, co o MUTO systems is two (2) cuts, list \$ ×		e),		61	
						150	113	199/399
836.820	Ft.	XL 150/120/80 Drop	Ceiling Connector Profile (Incl. extrusion o	and fasteners); up to 19'6"	(6 m) length	26	28	31

### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount





### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 330 lb (150 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 26" (660)
- Max wood panel width: 60" (1524)
- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 57-5/8" (1464)

### Make to Order (MTO)

Max track length: 154" (3912)

# Two Sliding Panels — Wall and Glass Mounts

			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (2P) Co	mplete			,	SO
Wall Mount (W)					
	Set O E X	2P_XL_150_WD_W	2,297 <b>●</b>	2,516 <sup>®</sup>	2,953
Glass Mount (G)					
	O Set E ∑	2P_XL_150_WD_G	2,625 <sup>©</sup>	2,876 <sup>®</sup>	3,379
Dof #	11/M A	and the second of the second o			1:a+ ¢

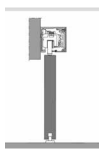
Sliding Systems

Ref. #	U/M	Accessory Option	List \$
836.560	Set	Premium XL 150 Synchro Kit	683
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), $45^{\circ}$ miter joining two MUTO systems is two (2) cuts, list $\$ \times 2$	61

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- so Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount





### Complete Set Track Profile (Wall) · Track Mounting Hardware · Cover Profile and Clips 2 × Set Roller Carriers Set Endcaps Cover Brush Wood Door Kit w Floor

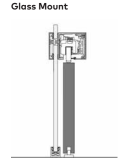
Guides



Double Panel Wall Mount (W)

- Track Profile (Glass)
- Track Mounting Hardware
- · Cover Profile and Clips
- 2 × Set Roller Carriers
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides
- · Glass Mount Profile
- · Set Glass Mount Endcaps
- · Glass Mount Gasket
- Glass Mount Brackets
- · Glass Mount Hardware

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight/ double door:
- 2 × 330 lb (150 kg)
- · Max wood panel height: 118" (3000)
- · Min wood panel width:
- 26" (660) Max wood panel width:
- 60" (1524) · Min clear opening width:
- 47-1/2" (1207)
- · Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)





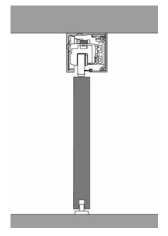
# Two Sliding Panels — Ceiling, Surface Mount

				Stand Finish		•	ial Fini d/Pow	shes \$ /der Coat
Model		U/M	Description	150	113		199/39	9
Two Sliding	Panels	(2P) Complete		3	(5)		SO	
Ceiling (CE-	S) Surf	ace Mount						
		O Set	2P_XL_150_WD_CE-S	2,297	2,516		2,953	3
Ref. #	U/M	Accessory Option	1					List \$
836.560	Set	Premium XL 150	Synchro Kit					683
MITER	Ea.		add per cut. (One cut equals one tracl two MUTO systems is two (2) cuts, lis		ed sidelite),			61
						150	113	199/399
836.820	Ft.	XL 150/120/80 Drop	Ceiling Connector Profile (Incl. extrusion	and fasteners); up to	19'6" (6 m) length	26	28	31

### Notes

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- 5 Custom Fabricated items ship in up to 5 business days.
- (90) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**





### Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- Set Endcaps
- · Cover Brush
- Wood Door Kit w Floor
  Guides

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
   2 × 330 lb (150 kg)
- Max wood panel height:
- 118" (3000)

  Min wood panel width:
- 26" (660)

  Max wood panel width:
- 60" (1524)
   Min clear opening width:
- 47-1/2" (1207)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

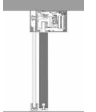
One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

Sliding Systems

— Ceili	ing, S	Surf	ace	е Мо	punt	Stand Finish				Finishes \$ Powder Coat
Model				U/M	Description	150	113		199	/399
Fixed Panel	Mount (	(FP) on	Ceilin	g (CE-S	S) Surface Mount	3	(5)		(	so
Single Slidir	ng Panel	(1P) w	ith Se	lf-Closi	ng with One Fixed Panel (1FP) Complete					
-	165		0	Set	RH	2,897	3,176		3,	733
			MTO	Set	LH	2,897	3,176		3,	733
					1P_XL_120_SC_WD_CE-S_1FP					
Single Slidir	ng Panel	(1P) w	ith Se	lf-Closi	ng (SC) with Two Fixed Panels (2FP) Complete					
		-	0	Set	RH	3,148	3,452		4,	059
			MTO	Set	LH	3,148	3,452		4,	059
				Ft.	1P_XL_120_SC_WD_CE-S_2FP 236.631 Fixed Panel Kit ADD for units exceeding 154" (3912)	180	195		2	32
Two Sliding	Panels (	(2P) wit	th Sel	f-Closin	g (SC) with Two Fixed Panels (2FP) Complete					
		584	MTO	Set	2P_XL_120_SC_WD_CE-S_2FP	4,970	5,456		6,	427
				Ft.	236.631 Fixed Panel Kit ADD for units exceeding 154" (3912)	180	195		2	32
Ref. #	U/M	Acc	essor	y Optio	n					List \$
MITER	Ea.				add per cut. (One cut equals one track, cover, an two MUTO systems is two (2) cuts, list $\$ \times 2$	d if supplied sideli	ite),			61
								150	113	199/399
836.820 Ft. XL 150/120/80 Drop Ceiling Connector Profile (Incl. extrusion and fasteners); up to 19'6" (6 m) lengt						m) length	26	28	31	
236.631	Ft. Fixed Panel Kit (Includes XL Track/COV/U-Chan/Sidelite Profile, E-Caps, Fasteners)							180	195	232

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- Self-closing units have DORMOTION feature only in the closing cycle.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- 50 Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**



Single Door (1P) Kit shown



### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Self-Closing Unit XL 120
- DORMOTION Unit XL 120
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

### **Double Sidelite Ceiling Surface** Mount (CE-S) Complete Set

- · Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers<sup>1</sup>
- Self-Closing Unit XL 120<sup>1</sup>
- DORMOTION Unit XL 120<sup>1</sup>
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Sidelite View Profile
- Set Sidelite Endcaps
- · U-Channel (incl Gasket and Endcap)
- · Sidelite Extrusion Mounting Hardware
- ${f 1}$  Two (2) each for two panels (2P)

### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 264 lb (120 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width:
- 33-1/2" (850) Max track length:
- 154" (3912)

### **One Wood Panel**

- Max wood panel width: 60" (1524)
- Min clear opening width: 31-1/8" (791)
- Max clear opening width: 57-5/8" (1464)

### **Two Wood Panels**

- Max wood panel width: 60" (1524)
- Min clear opening width: 64-13/16" (1646)
- Max clear opening width: 117-7/8" (2994)

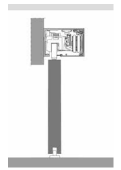
# MUTO Premium XL 120 Self-Closing (SC) DORMOTION (DM)

# One Sliding Panel — Wall and Glass Mounts

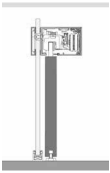
				Stand Finish		Special Finishes \$ Anodized/Powder Coat		
Model		U/M	Description	150	113	199/399		
Single Panel (1P) with Se	lf-Closi	ng (SC)	) Complete			\$0		
Wall Mount (W)								
	0	Set	RH	2,580 <b>®</b>	2,826 <sup>⑤</sup>	3,320		
	MTO	Set	LH	2,580 <sup>3</sup>	2,826 <sup>⑤</sup>	3,320		
			1P_XL_120_SC_WD_W					
Glass Mount (G)								
	.0	Set	Glass (G) RH	2,950 <sup>®</sup>	3,233 <sup>®</sup>	3,801		
	MTO	Set	Glass (G) LH	2,950 <sup>®</sup>	3,233 <sup>®</sup>	3,801		
			1P_XL_120_SC_WD_G					
Ref. #	U/M	l Ac	cessory Option			List \$		
MITER	Ea.		ter charge list add per cut. (One cut equ of miter joining two MUTO systems is tw	(One cut equals one track, cover, and if supplied sidelite), ystems is two (2) cuts, list \$ × 2				

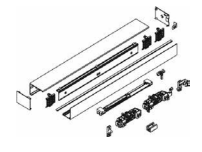
- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- ⑤ Custom Fabricated items ship in up to 5 business days.
- ® Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount









### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Self-Closing Unit XL 120
- DORMOTION Unit XL 120
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide

### Single Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- Self-Closing Unit XL 120
- DORMOTION Unit XL 120
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Glass Mount Profile
- Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

- Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight 264 lb (120 kg)
- · Max wood panel height: 118" (3000)
- Min wood panel width: 33-1/2" (850)
- Max wood panel width:
- 60" (1524) Min clear opening width: 31-1/8" (791)
- · Max clear opening width:
- 57-5/8" (1464)
- Max track length: 154" (3912)

Sliding Systems

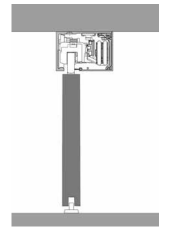
One Sliding Panel — Ceiling, Surface Mount

				Standard Finishes \$					Special Finishes \$ Anodized/Powder Cod				
Model				U/M	Description	150	113		199	9/399			
Single Pane	l (1P) wi	th Sel	f-Closi	ing (SC)	Complete	3	5	(SO)					
Ceiling (CE-	S) Surfo	се Мо	ount										
		쎀	.0	Set	RH	2,580	2,826		3,	320			
_			MTO	Set	LH	2,580	2,826		3,	320			
					1P_XL_120_SC_WD_CE-S								
Ref. #	U/M	Ac	cessor	y Optio	n					List \$			
MITER	Ea.			_	add per cut. (One cut equals one track, two MUTO systems is two (2) cuts, list		idelite),			61			
								150	113	199/399			
836.820	Ft.	XL 15	50/120/	/80 Drop	Ceiling Connector Profile (Incl. extrusion an	d fasteners); up to 19'6"	(6 m) length	26	28	31			

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- 30 Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**





### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- Self-Closing Unit XL 120
- DORMOTION Unit XL 120
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

- Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight 264 lb (120 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width:
- 33-1/2" (850) · Max wood panel width:
- 60" (1524)
- Min clear opening width: 31-1/8" (791)
- · Max clear opening width: 57-5/8" (1464)
- · Max track length: 154" (3912)

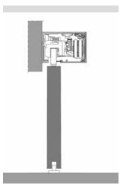
# Two Sliding Panels — Wall and Glass Mounts

			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (2P)	with Self-Closir	ng (SC) Complete			(SO)
Wall Mount (W)					
	Set O	2P_XL_120_SC_WD_W	4,800 <b>®</b>	5,269 <sup>®</sup>	6,206
Glass Mount (G)					
	Set E	2P_XL_120_SC_WD_G	5,503 <sup>©</sup>	6,042 <sup>®</sup>	7,121
Ref. #	U/M Acc	essory Option			List \$
MITER		er charge list add per cut. (One cut equ miter joining two MUTO systems is two		d if supplied sid	elite), 61

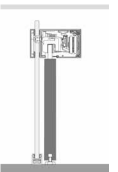
### Notes

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- Self-closing units have DORMOTION feature only in the closing cycle
- · For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2"-1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- Custom Fabricated items ship in up to 5 business days.
- 30 Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount











### Double Panel Wall Mount (W) Complete Set

- · Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Self-Closing Unit XL 120
- 2 × DORMOTION Unit XL 120
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides

# Double Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Self-Closing Unit XL 120
- 2 × DORMOTION Unit XL 120
- Cover Brush
- · Wood Door Kit w Floor Guides

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
- 2 × 264 lb (120 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 33-1/2" (850)
- Max wood panel width:
- 60" (1524)
   Min clear opening width:
- 64-13/16" (1646)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

# Two Sliding Panels — Ceiling, Surface Mount

			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (	(2P) with Self-Closing	g (SC) Complete	3	5	so
Ceiling (CE-S) Surfo	ace Mount				



U/M

Ea.

Set ...\_2P\_XL\_120\_SC\_WD\_CE-S

45° miter joining two MUTO systems is two (2) cuts, list \$ × 2

4,800

5,269

6,206

tronic Control

List \$

150 113 199/399

26 28 31

### Notes:

Ref. #

MITER

836.820

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- Self-closing units have DORMOTION feature only in the closing cycle.

**Accessory Option** 

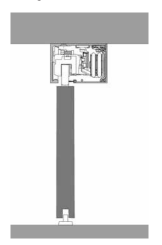
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2"-1-3/4" (13-44) from each end, which may need to be cut in the field.

Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite),

XL 150/120/80 Drop Ceiling Connector Profile (Incl. extrusion and fasteners); up to 19'6" (6 m) length

- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (90) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**



Architectural Hardware Price List #29



### Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- $\cdot$  2 × Set Roller Carriers
- 2 × Self-Closing Unit XL 120
- 2 × DORMOTION Unit XL 120
- Set Endcaps
- · Cover Brush
- Wood Door Kit w Floor Guides

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
   2 × 264 lb (120 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 33-1/2" (850)
- Max wood panel width: 60" (1524)
- Min clear opening width: 64-13/16" (1646)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

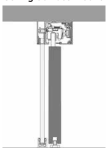
- Ceiling, Surface Mount

					Stan Finish				cial Finishes \$ zed/Powder Coat		
Model			U/M	Description	150	113		199/	399		
Fixed Panel	Mount (	FP) on Ceili	ng (CE-S	) Surface Mount	3	(5)		S	0		
Single Slidin	g Panel	(1P) with D	M with O	ne Fixed Panel (1FP) Complete							
		MTO	Set	1P_XL_80_DM_WD_CE-S_1FP	2,051	2,245		2,6	533		
Single Slidin	g Panel	(1P) with D	M with T	wo Fixed Panels (2FP) Complete							
	Т	MTO	Set	1P_XL_80_DM_WD_CE-S_2FP	2,226	2,437		2,8	360		
			Ft.	236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	173	187		22	23		
Two Sliding	Panels (	2P) with DI	1 with Tv	vo Fixed Panels (2FP) Complete							
		a O E E	Set	2P_XL_80_DM_WD_CE-S_2FP	3,214	3,524		4,1	45		
			Ft.	236.531 Fixed Panel Kit ADD for units exceeding 154" (3912)	173	187		22	23		
Ref. #	U/M	Accesso	ry Optio	ı					List \$		
MITER	Ea.			add per cut. (One cut equals one track, cover, an two MUTO systems is two (2) cuts, list $\$ \times 2$	d if supplied sid	elite),			61		
							150	113	199/399		
836.820	Ft.	XL 150/120	/80 Drop	Ceiling Connector Profile (Incl. extrusion and faster	ners); up to 19'6"	(6 m) length	26	28	31		
236.531	Ft.	Fixed Pane	l Kit (Incl	udes XL Track/COV/U-Chan/Sidelite Profile, E-C	aps, Fasteners)		173	187	223		

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- 5 Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount



Single Door (1P) Kit shown



### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- · Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting
   Hardware

### Double Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers<sup>1</sup>
- DORMOTION Unit XL 80<sup>1</sup>
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides
- · Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Sidelite View Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware
- 1 Two (2) each for two panels (2P)

### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 178 lb (80 kg)
- Max wood panel height:
- 118" (3000)

   Min wood panel width:
- 31-7/8" (810) • Max track length:

### 154" (3912) One Wood Panel

- Max wood panel width: 60" (1524)
- Min clear opening width: 29-1/2" (750)
- Max clear opening width: 57-5/8" (1464)

### Two Wood Panels

- Max wood panel width: 60" (1524)
- Min clear opening width: 61-5/8" (1566)
- Max clear opening width: 117-7/8" (2994)

# One Sliding Panel — Wall and Glass Mounts

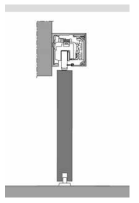
		Finishe	es \$	Special Finishes \$ Anodized/Powder Coat
U/M	Description	150	113	199/399
ith DM Compl	ete			so
O Set	1P_XL_80_DM_WD_W	1,691	1,849 <sup>®</sup>	2,165
O Set	1P_XL_80_DM_WD_G	1,928 <sup>®</sup>	2,129 <sup>®</sup>	2,473
U/M Acc	essory Option			List \$
			nd if supplied sid	elite), 61
	Set  Set  U/M Acc  Ea. Mit	Set1P_XL_80_DM_WD_W  Set1P_XL_80_DM_WD_G  Set1P_XL_80_DM_WD_G  U/M Accessory Option  Ea. Miter charge list add per cut. (One cut equ	Set1P_XL_80_DM_WD_W	Set1P_XL_80_DM_WD_W

Sliding Systems

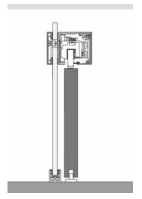
### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount







### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide

### Single Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- Glass Mount Brackets
- · Glass Mount Hardware

### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 176 lb (80 kg)
- · Max wood panel height: 118" (3000)
- Min wood panel width: 31-7/8" (810)
- · Max wood panel width: 60" (1524)
- · Min clear opening width:
- 29-1/2" (750) · Max clear opening width:
- 57-5/8" (1464)

### Make to Order (MTO)

· Max track length: 154" (3912)

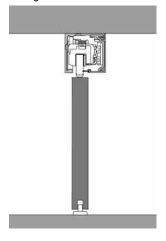
# One Sliding Panel — Ceiling, Surface Mount

		Standard Finishes \$				Special Finishes \$ Anodized/Powder Coa		
Model		U/M	Description	150	113		199	/399
Single Slidir	ng Panel (	1P) with DM Compl	ete	3	5		1	SO)
Ceiling (CE-	S) Surfac	e Mount						
	4	O Set E ∑	1P_XL_80_DM_WD_CE-S	1,691	1,849		2	,165
Ref. #	U/M	Accessory Optio	n					List \$
MITER	MITER Ea. Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), 45° miter joining two MUTO systems is two (2) cuts, list \$ × 2							61
						150	113	199/399

### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**





### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 31-7/8" (810)
- Max wood panel width: 60" (1524)
- Min clear opening width: 29-1/2" (750)
- Max clear opening width: 57-5/8" (1464)

# Make to Order (MTO)

Max track length: 154" (3912)

# Two Sliding Panels — Wall and Glass Mounts

			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (2P)	with DM Con	nplete			\$0
Wall Mount (W)					
	Set O L X	2P_XL_80_DM_WD_W	3,112 <b><sup>©</sup></b>	3,412 <sup>®</sup>	4,012
Glass Mount (G)					
	O Set	2P_XL_80_DM_WD_G	3,562 <sup>®</sup>	3,907 <sup>®</sup>	4,597
Ref. #	U/M	Accessory Option			List \$
MITER	Ea.	Miter charge list add per cut. (One cut e	equals one track, cover	, and if supplied	sidelite), 61

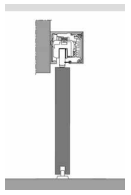
Sliding Systems

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483. Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening. MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.

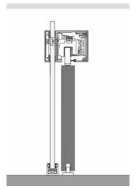
 $45^{\circ}$  miter joining two MUTO systems is two (2) cuts, list  $\$ \times 2$ 

- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount







### Double Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor

### Double Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor
- · Glass Mount Profile
- Set Glass Mount Endcaps
- · Glass Mount Gasket
- Glass Mount Brackets
- · Glass Mount Hardware

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight/ double door: 2 × 176 lb (80 kg)
- · Max wood panel height: 118" (3000)
- Min wood panel width: 31-7/8" (810)
- · Max wood panel width: 60" (1524)
- · Min clear opening width: 61-5/8" (1566)
- · Max clear opening width: 117-7/8" (2994)
- · Max track length: 154" (3912)

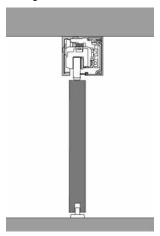
Two Sliding Panels — Ceiling, Surface Mount

				Standard Finishes \$		Special Finishes \$ Anodized/Powder Coa		
Model		U/M	Description	150	113		199,	/399
Two Sliding	Panels (	(2P) with DM Comple	ete	•	5		(9	50)
Ceiling (CE-	S) Surf	ace Mount						
1		OLW Set	2P_XL_80_DM_WD_CE-S	3,112	3,412		4,0	012
Ref. #	U/M	Accessory Optio	n					List \$
MITER	Ea.	_	add per cut. (One cut equals one track, cov two MUTO systems is two (2) cuts, list \$ ×		ite),			61
						150	113	199/399
836.820	Ft.	XL 150/120/80 Drop	Ceiling Connector Profile (Incl. extrusion and	fasteners); up to 19'6" (a	6 m) lenath	26	28	31

### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount





### Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit XL 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
  2 174 lb (20 lcs)
  - 2 × 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 31-7/8" (810)
- Max wood panel width: 60" (1524)
- Min clear opening width: 61-5/8" (1566)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

dormakaba 🚧 MUTO Comfort L 80 DORMOTION Sliding Systems

# MUTO Comfort L 80 DORMOTION (DM)

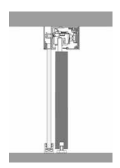
One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Surface Mount

	Ü				Standa Finishes				Finishes \$ Powder Coat
Model			U/M	Description	150	113		199,	/399
Fixed Panel	Mount (	FP) on Ceili	ng (CE-S	) Surface Mount	3	(5)		(	50
Single Slidin	ng Panel	(1P) with D	M with O	ne Fixed Panel (1FP) Complete					
	and	MT	Set	1P_L_80_DM_WD_CE-S_1FP	1,443	1,577		1,8	345
Single Slidin	ng Panel	(1P) with D	M with T	wo Fixed Panels (2FP) Complete					
	Т	MTO	Set	1P_L_80_DM_WD_CE-S_2FP	1,564	1,710		2,8	392
			Ft.	236.331 Fixed Panel Kit ADD for units exceeding 154" (3912)	159	172		20	04
Two Sliding	Panels (	2P) with Di	M with Tv	vo Fixed Panels (2FP) Complete					
		M O L	Set	2P_L_80_DM_WD_CE-S_2FP	2,248	2,463		2,8	392
		Σ	Ft.	236.331 Fixed Panel Kit ADD for units exceeding 154" (3912)	159	172		20	04
Ref. #	U/M	Accessor	y Option						List \$
MITER	Ea.		_	dd per cut. (One cut equals one track, cover, and wo MUTO systems is two (2) cuts, list \$ × 2	if supplied sidelite),				61
		· · · · · ·					150	113	199/399
236.331	Ft.	Fixed Par	nel Kit (In	cludes XL Track/COV/U-Chan/Sidelite Profile, E-	Caps, Fasteners)		159	172	204

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- 30 Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**



### Single Door (1P) Kit shown



### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit L 80 Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

### **Double Sidelite Ceiling Surface** Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers<sup>1</sup>
- DORMOTION Unit L 801
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- · Sidelite View Profile
- Set Sidelite Endcaps
- · U-Channel (incl Gasket and Endcap)
- · Sidelite Extrusion Mounting Hardware
- 1 Two (2) each for two panels (2P)

### **Technical Details**

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 176 lb (80 kg)
- Max wood panel height:
- 118" (3000) Min wood panel width:
- 39" (990)
- Max track length: 154" (3912)

### One Wood Panel

- Max wood panel width: 60" (1524)
- · Min clear opening width: 36-5/8" (930)
- Max clear opening width: 57-5/8" (1464)

### **Two Wood Panels**

- · Max wood panel width: 60" (1524
- Min clear opening width: 75-13/16" (1926)
- · Max clear opening width: 117-7/8" (2994)

317

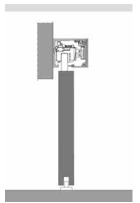
# One Sliding Panel — Wall and Glass Mounts

					Standard Finishes \$ A	
Model		U/M	Description	150	113	199/399
Single Slidir	ng Panel (1	IP) with DM Comp	lete		,	SO
Wall Mount	(W)					
		O Set	1P_L_80_DM_WD_W	1,143 <b>●</b>	1,247 <sup>©</sup>	1,455
Glass Moun	t (G)					
		O Set	1P_L_80_DM_WD_G	1,299 <sup>®</sup>	1,419 <sup>®</sup>	1,658
Ref. #	U/M	Accessory Option	on			List \$
MITER	Ea.	_	add per cut. (One cut equals one track, two MUTO systems is two (2) cuts, list		delite),	61

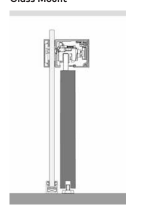
### Notes

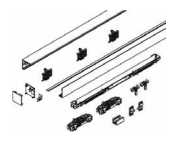
- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- **5** Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount





### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit L 80
- Set Endcaps
- · Cover Brush
- · Wood Door Kit w Floor Guide

### Single Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- · Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit L 80
- Set Endcaps
- · Cover Brush
- · Wood Door Kit w Floor Guide
- · Glass Mount Profile
- · Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 39" (990)
- Max wood panel width: 60" (1524)
- Min clear opening width:
- 36-5/8" (930)
- Max clear opening width: 57-5/8" (1464)
- Max track length: 154" (3912)

# One Sliding Panel — Ceiling, Surface Mount

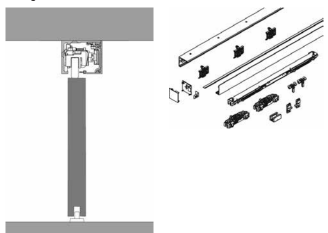
			Stan Finisl		Special Finishes \$ Anodized/Powder Coat	
Model		U/M Description	150	113	199/399	
Single Slidin	g Panel (*	IP) with DM Complete	3	<b>(5)</b>	so	
Ceiling (CE-	S) Surfac	e Mount	,		·	
		Set1P_L_80_DM_WD_CE-S	1,143	1,247	1,455	
Ref. #	U/M	Accessory Option			List \$	
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, of 45° miter joining two MUTO systems is two (2) cuts, list \$		sidelite),	61	

Sliding Systems

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296. For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**



### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceilingl)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- DORMOTION Unit L 80
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

- Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 39" (990)
- Max wood panel width:
- 60" (1524)
- · Min clear opening width: 36-5/8" (930)
- · Max clear opening width: 57-5/8" (1464)
- Max track length: 154" (3912)

# Two Sliding Panels — Wall and Glass Mounts

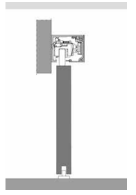
			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/M	Description	150	113	199/399
Two Sliding Panels (2P) w	ith DM Compl	ete		,	SO
Wall Mount (W)			-		
	Set O E W	2P_L_80_DM_WD_W	2,080	2,278 <sup>©</sup>	2,673
Glass Mount (G)					
	O Set E ∑	2P_L_80_DM_WD_G	2,377 <sup>®</sup>	2,605 <sup>®</sup>	3,059

Ref. #	U/M	Accessory Option	List \$
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), 45° miter joining two MUTO systems is two (2) cuts, list $\$ \times 2$	61

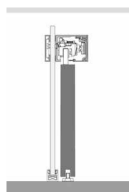
### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount







### Double Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit L 80
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor

### Double Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit L 80
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guides
- Glass Mount Profile
- Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

- Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight/ double door:
  - 2 × 176 lb (80 kg)
- · Max wood panel height: 118" (3000)
- Min wood panel width: 39" (990)
- · Max wood panel width: 60" (1524)
- · Min clear opening width: 75-13/16" (1926)
- · Max clear opening width:
- 117-7/8" (2994)
- · Max track length: 154" (3912)

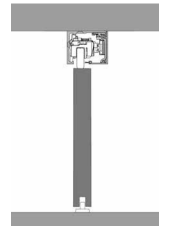
# Two Sliding Panels — Ceiling, Surface Mount

					lard es \$	Special Finishes \$ Anodized/Powder Coat	
Model		U/M	Description	150	113	199/399	
Two Sliding	Panels (2	P) with DM Compl	ete	3	(5)	SO	
Ceiling (CE-	S) Surfac	e Mount					
1		O Set	2P_L_80_DM_WD_CE-S	2,080	2,278	2,673	
Ref. #	U/M	Accessory Optio	n			List \$	
MITER	Ea.		add per cut. (One cut equals one track, two MUTO systems is two (2) cuts, list s		sidelite),	61	

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### **Ceiling Surface Mount**





### **Double Panel Ceiling Surface** Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- · Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × DORMOTION Unit L 80
  - Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guides

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight/ double door: 2 × 176 lb (80 kg)
- · Max wood panel height: 118" (3000)
- · Min wood panel width: 39" (990)
- · Max wood panel width: 60" (1524)
- Min clear opening width: 75-13/16" (1926)
- · Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

# One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

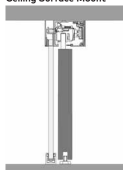
- Ceiling, Surface Mount

					Stand Finish		Special Finishes \$ Anodized/Powder Cod		
Model			U/M	Description	150	113		199/3	99
Fixed Panel	Mount	(FP) on Ceilir	g (CE-S	) Surface Mount	3	(5)		(SO	
Single Slidin	g Pane	(1P) with O	ne Fixed	Panel (1FP) Complete					
			Set	1P_L_80_WD_CE-S_1FP	1,263	1,379		1,61	1
		M OTM	Ft.	236.331 Fixed Panel Kit ADD for units exceeding 154" (3912)	159	172		204	+
Single Slidin	g Pane	l (1P) with Tv	vo Fixed	Panels (2FP) Complete					
		0	Set	1P_L_80_WD_CE-S_2FP	1,367	1,494		1,74	7
		M OTM	Ft <sup>.</sup>	236.331 Fixed Panel Kit ADD for units exceeding 154" (3912)	159	172		204	+
Two Sliding	Panels	(2P) with Tw	o Fixed F	Panels (2FP) Complete					
	1	0	Set	2P_L_80_WD_CE-S_2FP	1,960	2,146		2,51	7
		MTO	Ft <sup>.</sup>	236.331 Fixed Panel Kit ADD for units exceeding 154" (3912)	159	172		204	+
Ref. #	U/M	Accessory C	Option						List \$
836.357	Set	Comfort L 8	30 Synch	ro Kit					580
MITER	Ea.	_	Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), $45^{\circ}$ miter joining two MUTO systems is two (2) cuts, list $$\times 2$$						61
							150	113	199/399
236.331	Ft.	Fixed Pane	Kit (Incl	udes XL Track/COV/U-Chan/Sidelite Profile, E-C	Caps, Fasteners)	)	159	172	204

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- 30 Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount



Single Door (1P) Kit shown



### Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

### Double Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers<sup>1</sup>
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor GuidesSidelite Profile and Gasket
- · Sidelite Filler Profile
- · Sidelite View Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Sidelite Extrusion Mounting Hardware

### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 26" (660)
- Max track length: 154" (3912)

# One Wood Panel

- Max wood panel width: 60" (1524)
- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 57-5/8" (1464)

### Two Wood Panels

- Max wood panel width: 60" (1524)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 117-7/8" (2994)

<sup>1</sup> Two (2) each for two panels (2P)

# One Sliding Panel — Wall and Glass Mounts

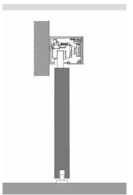
Model Single Sliding Pane Wall Mount (W)  Glass Mount (G)	U/M sel (1P) Complete  Set	Description1P_L_80_WD_W	150	113	199/399
Wall Mount (W)		1P L 80 WD W			(SO)
	Set	1P L 80 WD W			
Glass Mount (G)	Set	1P L 80 WD W			
Glass Mount (G)			954 <b>9</b>	1,039 <sup>®</sup>	1,210
	Set Set	1P_L_80_WD_G	1,099 <sup>©</sup>	1,199 <sup>©</sup>	1,398
Ref. # U/N	M Accessory Option	on			List \$
MITER Ea		add per cut. (One cut equals one tr two MUTO systems is two (2) cuts		sidelite),	61

Sliding Systems

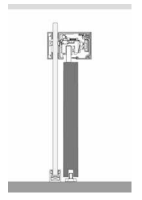
### Notes:

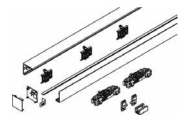
- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- 5 Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount







### Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- · Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- Set Endcaps
- Cover Brush
- · Wood Door Kit w Floor Guide

### Single Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
  - Wood Door Kit w Floor Guide
- Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- Glass Mount Brackets
- Glass Mount Hardware

- · Max wood panel thickness: 1-31/32" (50)
- · Max wood panel weight: 176 lb (80 kg)
- · Max wood panel height: 118" (3000)
- · Min wood panel width: 26" (660)
- · Max wood panel width: 60" (1524)
- Min clear opening width:
- 23-5/8" (600) · Max clear opening width: 57-5/8" (1464)
- · Max track length:
- 154" (3912)

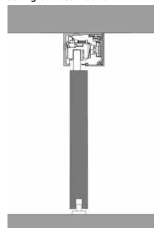
# One Sliding Panel — Ceiling, Surface Mount

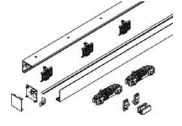
			Standard Finishes \$		Special Finishes \$ Anodized/Powder Coat	
Model		U/M	Description	150	113	199/399
Single Slidir	g Panel (	1P) Complete		3	(5)	so
Ceiling (CE-S	) Surface I	Mount				
	4	O Set	1P_L_80_WD_CE-S	954	1,039	1,210
Ref. #	U/M	Accessory Option				List \$
MITER	Ea.	•	ndd per cut. (One cut equals one track, co wo MUTO systems is two (2) cuts, list \$		delite),	61

### Notes

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2"-1-3/4" (13-44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount





### Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guide

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight: 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 26" (660)
- Max wood panel width: 60" (1524)
- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 57-5/8" (1464)
- Max track length: 154" (3912)

# Two Sliding Wood Panels — Wall and Glass Mounts

3			Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	U/I	M Description	150	113	199/399
Two Sliding Panels (2P	) Complete		<del>"</del>		so
Wall Mount (W)					
	Se OL S	t2P_L_80_WD_W	1,721 <b>●</b>	1,883 <sup>®</sup>	2,207
Glass Mount (G)					
	Se OLY	t2P_L_80_WD_G	1,996 <sup>®</sup>	2,185 <sup>®</sup>	2,564
Ref. #	U/M	Accessory Option			List \$
836.357	Set	Comfort L 80 Synchro Kit			580
MITER	Fa	Miter charge list add per cut. (One cut	equals one track, cover, a	nd if supplied si	delite), 61

Sliding Systems

### Notes:

- $\bullet \quad \text{Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.}$
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13-44) from each end, which may need to be cut in the field.

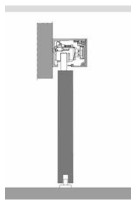
45° miter joining two MUTO systems is two (2) cuts, list \$ × 2

3 Standard or Non-Standard Fabricated; lead time up to 3 days.

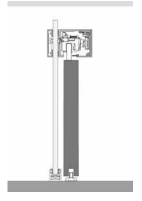
Ea.

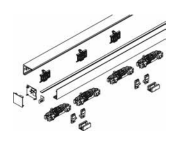
- (5) Custom Fabricated items ship in up to 5 business days.
- © Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Wall Mount



### Glass Mount







### Double Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- Set Endcaps
- · Cover Brush
- Wood Door Kit w Floor Guides

### Double Panel Glass Mount (G) Complete Set

- Track Profile (Glass)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- Set Endcaps
- Cover Brush
- Wood Door Kit w Floor Guides
- · Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
   2 x 176 lb (80 kg)
- Max wood panel height:
   118" (2000)
- 118" (3000)

   Min wood panel width:
- 26" (660)
- Max wood panel width: 60" (1524)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

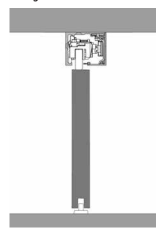
# Two Sliding Wood Panels — Ceiling, Surface Mount

			Stan Finish		Special Finishes \$ Anodized/Powder Coat
Model	ι	J/M Description	150	113	199/399
Two Sliding Panels (2P) (	Complete		3	5	so
Ceiling (CE-S) Surface M	ount				
	OTM	Set2P_L_80_WD_CE-S	1,721	1,883	2,207
Ref. #	U/M	Accessory Option			List \$
836.357	Set	Comfort L 80 Synchro Kit			580
MITER	Ea.	Miter charge list add per cut. (One cut equ 45° miter joining two MUTO systems is tw		nd if supplied sidelit	e), 61

### Notes:

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 37" require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 157" (4 m) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2" 1-3/4" (13–44) from each end, which may need to be cut in the field.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- (5) Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

### Ceiling Surface Mount





### Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- Set Endcaps
- · Cover Brush
- Wood Door Kit w Floor
   Guides

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight/ double door:
   2 x 176 lb (80 kg)
- Max wood panel height: 118" (3000)
- Min wood panel width: 26" (660)
- Max wood panel width: 60" (1524)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 117-7/8" (2994)
- Max track length: 154" (3912)

# One Sliding Panel — Wall and Ceiling Mounts

3		3	Standard Finishes \$			
Model	U/M	Description	150	113		
Single Sliding Panel (1P) Co	omplete			,		
Wall Mount (W)			3	so		
	o Set ≚	1P_M_50_WD_W	579	629		

Sliding Systems

### Ceiling Mount CE-S (Surface)



O Set ...\_1P\_M\_50\_WD\_CE-S

Ref. #	U/M	Accessory Option	List \$
836.153	Set	MUTO M 50 DM Kit (Set includes cushion and DM starters)	200
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), 45° miter joining two MUTO systems is two (2) cuts, list $\$ \times 2$	61

### Notes:

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note, page 294 and 296.
- For door sizes required to exceed published maximum, contact Technical Service at 800-523-8483.
- MUTO M 50 complete set prices shown are priced for up to 113-3/8" (2880) length..
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- Special Fabricated/Finish or Special Order; time up to 5 weeks.

# Wall Mount Ceiling Surface Mount

### Single Wood Panel Wall (W) Mount Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- Set End Caps
- Cover Brush
- Wood Door Kit w Floor Guide

### Ceiling Surface (CE-S) Mount Complete Set

- · Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- Set End Caps
- · Cover Brush
- Wood Door Kit w Floor Guide

### **Technical Details**

- Max wood panel thickness: 1-31/32" (50)
- Max wood panel weight 110 lb (50 kg)
- Max wood panel width: 42" (1067)
- Max wood panel height: 118" (3000)
- Max clear opening width:
- 39-5/8" (1006)

   Max track length: 113-3/8" (2880)

# With DM (DORMOTION)

- Min wood panel width: 35-5/8" (905)
- Min clear opening width: 33-1/4" (845)

### Without DM (DORMOTION)

- Min wood panel width: 26" (660)
- Min clear opening width: 23-5/8" (600)

# **Accessories and Components**

				Standard <sup>1,2</sup> Finish \$	Special Finishes \$ Anodized/Powder Coat
Model	Ref. #	U/M	Description	150	199/399
Roller Accessory Kit, Complet	е				
	836.550	Set	Premium XL 150/120/80 roller carrier kit (Use with or without DM, Synchro, & Self-Closing)  Consists of 2 roller carriers, 2 endstops, 1 floor guide, and 2 hooks	580	639
	836.349	Set	Comfort L 80 roller carrier kit (Use with or without DM or Synchro) Consists of 2 roller carriers, 2 endstops, 1 floor guide, and 2 hooks	485	534
	836.150	Set	Comfort M 50 roller carrier kit (Use with or without DM) Consists of 2 roller carriers, 2 endstops, 1 floor guide, and 2 hooks	357	394
Gasket Sets					List \$
	836.451	Set	Two (2) Premium XL 150/120/80 DM/Synchro/ Self-Closing Gasket Sets		29
	836.251	Set	Two (2) Comfort L 80 DM/Synchro Gasket Sets		29
	836.151	Set	Two (2) Comfort M 50 DM Gasket Sets		29

 $<sup>{\</sup>bf 1}$  In the Roller Accessory Kits, the finish designation only applies to the Floor Guide.  ${\bf 2}$  Floor Guide for 113 finish will be supplied as 150.

Special Finishes \$ Anodized/Powder Coat

Standard Finishes \$

Model	Ref. #	U/M	Description	150	113	199/399
Track and Cover Ext	rusions			3	5	\$0
//	936.552	Ln.	Premium XL 150/80 Wall Mount Track (Used with or without DM) Fixed ~13' (4 m) length	728	801	983
	836.553	Ft.	Order by length in feet	58	64	78
	02/050		Premium XL 120 Self-Closing Wall Mount Track	0.4.4	10/1	4.077
	936.850	Ln. Ft.	Fixed ~13' (4 m) length  Order by length in feet	946 75	1,041 83	1,277 101
	630.031	Ft.	Order by length in reet	/3		101
	936.350	Ln.	Comfort L 80 Wall Mount Track (Used with or without DM) Fixed ~13' (4 m) length	520	572	702
	836.351	Ft.	Order by length in feet	41	45	55
	936.554	Ln.	Premium XL 150/80 Ceiling Mount Track (Used with or without DM) for DM Ceiling Install Fixed ~13' (4 m) length	728	801	983
	836.555	Ft.	Order by length in feet	58	64	78
//>	936.852	Ln.	Premium XL 120 Self-Closing Ceiling Mount Track Fixed ~13' (4 m) length	946	1.041	1,277
		Ft.	Order by length in feet	75	83	101
	836.653		C			
//	936.352	Ln.	Comfort L 80 Ceiling Mount Track (Used with or without DM) Fixed ~13' (4 m) length	520	572	702
Ċ.	836.353	Ft.	Order by length in feet	41	45	55
//	936.562	Ln.	Premium XL 150/80 Fixed Panel (Sidelite) Track (DM and non-DM) Fixed ~13' (4 m) length	533	586	720
-	936.563	Ft.	Order by length in feet	42	46	
	936.856	Ln.	Premium XL 120 SC Fixed Panel (Sidelite) Track	533	586	720
	936.857	Ft.	Order by length in feet	42	46	56
/->	02/2/1	1	Comfort L 80 Fixed Panel (Sidelite) Track	F22	50/	720
///	936.361	Ln.	Fixed ~13' (4 m) length	533 42	586 46	720 56
	936.362	Ft.	Order by length in feet	42	40	
	936.566	Ln.	Premium XL 150/80 Track Front Cover Profile Kit (Used with and without DM, includes cover and 13 ea. cover clips Fixed ~13' (4 m) length	282	310	381
	836.567	Ft.	Order by length in feet, 1 cover clip per ft +1	22	24	30
			Premium XL 120 Self-Closing Track Front Cover Profile Kit (Includes cover and 13 ea. cover clips			
	936.854	Ln.	Fixed ~13' (4 m) length	367	404	495
	836.655	Ft.	Order by length in feet, 1 cover clip per ft +1	29	32	39
	936.656	Ln.	Premium XL120 Self-Closing Track Front Cover Profile Kit (CE-R) (Includes cover and 13 ea. cover clips) 157" (4 m)	367	404	495
7	936.657	Ft.	Order by length in feet	29	32	39
	02/ 250		Comfort L 80 Track Front Cover Profile Kit (Used with and without DM, includes cover and 13 ea. cover clips)	202	222	272
	936.359	Ln.	Fixed ~13' (4 m) length  Order by length in fact, 1 cover dip per ft, 11	202	222 18	273 22
-4/	836.360	Ft.	Order by length in feet, 1 cover clip per ft +1	16	10	
Architectural Hardw	aro Prico Lic	+ #20				320

Sliding Systems



				Standard	Finishes \$	Special Finishes \$ Anodized/Powder Coat
Model	Ref. #	U/M	Description	150	113	199/399
Wood Adapter Sets						List \$
	936.995	Pk	#12 fasteners and anchors (5 ea.) for mounting MUTO track profile			10
	936.463	Ln.	Premium XL 150/120/80 Wood Door	Length 4 m (		198
	936.461	2 m Ft.	Adaptor Kit, includes floor guide(s)	113" (2 m) (2 Ft. (1 guide)	guides)	112
	936.464	1 6.		r c. (rgoide)		18
	936.262	Ln.	Comfort L 80 Wood Door Adaptor Kit,	Length 4 m (		181
	936.261	2 m Ft.	includes floor guide(s)	113" (2 m) (2 Ft. (1 guide)	guides)	102
	936.263	1 (.		r c. (rgoide)		17
	836.157	Set	Comfort M 50 Wood Door Adaptor Kit, includes floor guide			84
	836.148	Ea.	Floor Guide for Wood Door			3
Cover Clips						
	836.146	Ea.	Premium XL Cover Clip			5
	836.147	Ea.	Comfort L/M Cover Clip			5
				Stand	ard Finishes \$	Special Finishes \$ Powder Coat

				Standard Finishes \$	Special Finishes \$ Powder Coat
Model	Ref. #	U/M	Description	150/113	399
Endcaps					
DE	836.556	Set	Premium XL 150/80 Endcap Set (With or without DM, LH and RH for Wall/Ceiling Mount)	25	34
	836.656	Set	Premium XL Self-Closing Endcap Set (LH and RH for Wall/Ceiling Mount)	25	34
	836.354	Set	Comfort L 80 Endcap Set (With or without DM, LH and RH for Wall/Ceiling Mount)	25	34
DOE	836.152	Set	Comfort M 50 Endcap Set (With or without DM, LH and RH for Wall/Ceiling Mount)	25	34
DOE	836.460	Set	Premium XL 150/120 SC/80 Endcap Set (With or without DM, LH and RH for Glass Mount)	25	34
	836.260	Set	Comfort L 80 Endcap Set (With or without DM, LH and RH for Glass Mount)	25	34

Model	Ref. #	U/M	Description	List \$
DORMOTION Accessory and Sta	arter Kits			
**	836.558	Set	Premium XL 150 DM Acc. Set (Includes DORMOTION Cushion and 2 DM Starters)	536
	836.660 836.661	Set RH Set LH	Premium XL 120 DM Self-Closing Acc. Set (Includes DORMOTION Cushion and 1 DM Starter)	433
	836.666	Set	Premium XL 120 SC DMSC Acc (Includes DORMOTION Cushion and 1 DM start/stop)	320
	836.557	Set	Premium XL 80 DM Acc. Set (Includes DORMOTION Cushion and 2 DM Starters)	433
at at	836.355	Set	Comfort L 80 DM Acc. Set (Includes DORMOTION Cushion and 2 DM Starters)	252
St.	836.153	Set	Comfort M 50 DM Acc. Set (Includes DORMOTION Cushion and 2 DM Starters)	200
	836.559	Set	Premium XL 150/80 DM Starter Set (Includes 2 DM Starters)	79
	836.356	Set	Comfort L80 DM Start/Stop Set Includes 2 DM Start/Stops)	75
	836.662	Set	Premium XL 120 DM Self-Closing Starter (Includes 1 DM Starter)	87
	836.154	Set	Comfort M 50 DM Starter (Includes 2 DM Starters)	62

Sliding Systems



Model	Ref. #	U/M	Description				List \$
Synchro Accessories							
O Free to	836.560	Set	Premium XL 150 Synchro Acc. Set (Includes Cable, Pulley, Endstops, etc. {Con [Not compatible with DM]	nplete})			683
6 88	836.357	Set	Comfort L 80 Synchro Acc. Set (Includes Cable, Pulley, Endstops, etc. {Con [Not compatible with DM]	nplete})			580
0	836.358	Ea.	Premium XL 80 or 150 Synchro Cable [Not compatible with DM]				129
Self-Closing Accessories							
or the second	836.657 836.658	Set RH Set LH	Premium Flexi-Cable Service Unit, Self-Clo (Complete Housing w/Pulleys and Accessor		y RH / LH)		776
	836.659	Ea.	Premium Flexi-Cable for Service, Self-Closi	ng (Cable C	rnly)		259
Brush Profiles					,		
	836.912	Ft.	Premium/Comfort Brush Profile XL 150/12 [5/16" - 3/8" (8 - 10) and 1/2" - 17/32" (3				3
	836.913	Ft.	Premium/Comfort Brush Profile XL 150/12 1/2"-17/32" (12-13.5) glass	20/80 or L 8	O for		
	807.424	Ft.	Comfort M 50 DM Brush Profile, 2 profiles glass	3/8" (8) and	d 1/2" (12)		3
				Standard	Finishes \$	Special Finishes Anodized/Powder	
Model	Ref. #	U/M	Description	150	113	199/399	
Brush Seal Carrier							
	836.826	Ln.	MUTO Premium/Comfort carrier profile, for vertical brush seal, stock length is 177-1/8" (4.5 m) (Aluminum color)	164	170	_	
Brush Seal C Brush Seals f	or XL 80 TE	L (Telesco	pic)				List \$
	815.509	Ft.	MUTO Premium/Comfort vertical bulb/tub of glass to jamb/glass to glass, specify leng for pairs) (Clear-Frost)				1
	836.860	Ft.	MUTO Premium/Comfort vertical brush seal for specify length by feet (Grey)	or gaps 1/2"-	-5/8" (13-16),		1
	836.861	Ft.	MUTO Premium/Comfort vertical brush se (>16-19), specify length by feet, 250 Meter		ps >5/8"-3/4"		1
	836.862	Ft.	MUTO Premium/Comfort vertical brush se 29/32" (>19-23), specify length by feet, 25				1
	836.863	Ft.	MUTO Premium/Comfort vertical brush sec >29/32"-1-1/16" (>23-27), specify length by				1

Model		Ref	. #	U/M	Description			List \$
Endstops								
		836.	465	Set	Premium XL 150/80 Endstop Set (2 ea.)			83
90		836.	267	Set	Comfort L 80 Endstop Set (2 ea.)			75
	3	836.	158	Set	Comfort M 50 Endstop Set (2 ea.)			64
Bumper Sets								
		836.	466	Set	Premium XL 150/80 Bumper Set (2 ea.) (Used in Endstop; Bumpers only)			14
		836.	268	Set	Comfort L 80 Bumper Set (2 ea.) (Used in Endstop; Bumpers only)			13
		836.	159	Set	Comfort M 50 Bumper Set (2 ea.) (Used in Endstop; Bumpers only)			13
Holder Hook Set	ts							
		836.	467	Set	Premium XL 150/80 Carrier Holder Hook Set (2 ea (Connects to Carrier, Latches on Endstop)	.)		23
		836.	269	Set	Comfort L 80 Carrier Holder Hook Set (2 ea.) (Connects to Carrier, Latches on Endstop)			21
						Standard	Finishes \$	Special Finishes \$ Anodized/Powder Coat
Model	Ref.	#	U/M	Descrip	tion	150	113	199/399
Fixed Panel (Sid	elite) I	Extru	sions a	nd Acces	sories			
	936.4	60	l n	to glass 2-23/3: [3/8" -	m XL 150/80/Synchro Fixed Panel Profile (Connects s at top) " (69) height complete w/gaskets 17/32" (10 – 13.5) thick glass] 13' (4 m) length	394	420	518
			Ln. Ft.		· · · · · ·		429	
	836.4	-/4	ΓT.	Oraer b	y length in feet	31	34	41

Comfort L 80/Synchro Fixed Panel Profile, (Connects to glass at top)
2-9/32" (58) height complete w/gaskets
[3/8" - 17/32" (10 - 13.5) thick glass]
Fixed ~13' (4 m) length

Order by length in feet

292

23

317

25

380

30

Sliding Systems

936.272

836.274

					Finishes \$	Special Finishes \$ Anodized/Powder Coat	
Model	Ref. #	U/M	Description	150	113	199/399	
Fixed Panel Sideli	te Kits (incl	udes Tro	ack/COV/U-Channel/Sidelite Profile, E-Caps, Fasteners)				
	236.530 Ln. XL 150 DM/80 DM/XL 150 Premium Sidelite Kit Max 157" (4 m)			1.712	1,888	2,244	
	236.531	Ft.	Order by length in feet	173	187	223	
	236.532 Ln. XL150 DM/80 DM/XL 150 Premium Sidelite Kit (Compared to Max 157" (4 m)  236.533 Ft. Order by length in feet		XL150 DM/80 DM/XL 150 Premium Sidelite Kit (CE-R). Max 157" (4 m)	1,712	1,888	2,244	
			Order by length in feet	173	187	223	
	236.630	Ln.	XL 120 SC Premium Sidelite Kit Max 157" (4 m)	1,797	1,982	2,358	
8.	236.631	Ft.	Order by length in feet	180	195	232	
	236.632	Ln.	XL120 SC Premium Sidelite Kit (CE-R) Max 157" (4 m)	1,797	1,982	2,358	
	236.633	Ft.	Order by length in feet	180	195	232	
	236.330	Ln.	L80 DM/L 80 Comfort Sidelite Kit Max 157" (4 m)	1,530	1,688	1,998	
	236.331	Ft.	Order by length in feet	159	172	204	
				150	113	399	
	836.471	Set	Premium XL 150/120 SC/80 Fixed Panel Endcap Set (With or without DM, LH and RH for Fixed Panel Mount) Acc. Set. 2-9/32" (58) height	25	25	34	
	836.273	Set	Comfort L 80 Fixed Panel Endcap Set (With or without DM, LH and RH for Fixed Panel Mount) Acc. Set. 2-9/32" (58) height	25	25	34	
Fixed Panel (Side	ite) Extrusio	ons and	Accessories	150	113	199/399	
//>			Premium/Comfort View Profile for use w/Fixed Panel 2-9/32" (58) and 2-23/32" (69) height; includes 13 ea. clips Fixed ~13' (4 m) length				
	936.800	Ln.	- Made 10 (Tripleinger	210	231	284	
	836.801	Ft.	Order by length in feet, 1 clip per ft +1	17	19	23	
//:>			Premium/Comfort Filler Profile for use w/Fixed Panel Profile 2-9/32" (58) and 2-23/32" (69) height Fixed ~13' (4 m) length				
	936.802	Ln.	Tixed 15 (4 m) length	150	165	203	
	836.803	Ft.	Order by length in feet	12	13	16	
	836.891	Ea.	View profile clips, use with view profile extrusion for Sidelite application			List 9	
	836.821	Ln.	Premium 150/120/80 Drop Ceiling Connector Profile (Incl. extrusion and fasteners) Fixed ~13' (4 m) length	261	287	352	
	836.820	Ft.	Order by length in feet	21	23	26	
Dri-Fit® Channel	for 3/8" and	l 1/2" G	lass with mounting holes pre-drilled	150	113	199/399	
الرق وآ	925.447	Ft.	1" x 1" Dri-Fit Anodized (Gasket Required)	8	13	27	

Exit Devices

Model	Ref. #	U/M	Description	List \$
Dri-Fit® Channel and Sidelite G	asket			
	925.147	Ft.	Gasket for 1" × 1" Dri-fit® U-Channel, 1/2" (12–13.5mm) thick glass (Clear)	1
a h	925.148	Ft.	Gasket for 1" × 1" Dri-fit® U-Channel, 3/8" (10mm) thick glass (Clear)	1
	836.195	Ft.	Service part, sidelite profile gasket 5/16"-3/8" (8-10mm) thick glass	3
- R	836.196	Ft.	Service part, sidelite profile gasket 3/8"-1/2" (10-13mm) thick glass	3
7	836.197	Ft.	Service part, sidelite profile gasket 1/2"-17/32" (13-13.5 mm) thick glass	3
MUTO E-Lock				
	936.141	Ea.	Premium XL 150/80 DM electromagnetic lock kit, 12-24 VDC (12V/0. 2BA, 24V/0.14A), conceals in track & jamb	475
	936.142	Ea.	Premium XL 150 electromagnetic lock kit, 12-24 VDC (12V/0.2BA, 24V/0.14A), conceals in track & jamb	475
	936.143	Ea.	Premium XL 120 SC electromagnetic lock kit, 12-24 VDC (12V/0.2BA, 24V/0.14A), conceals in track & jamb	475
Status Indicator				
	836.840	Set	Premium Status Indicator Acc. Set (Package Complete, includes Sensor, Cable, Etc.)	750
Carrier Locating Tool				
	936.999	Ea.	Comfort Carrier Locating Tool Accessory tool for quickly and easily locating roller carrier on top of moving panel	25
Comfort Tool Vit				
Comfort Tool Kit	024 004	F.e.	Comfort Tool Vit	200
Sind .	936.996	Ea.	Comfort Tool Kit Accessory tool kit, incl. typical tools used for installation and adjustment of MUTO systems	200

Sliding Systems

# dormakaba⊯

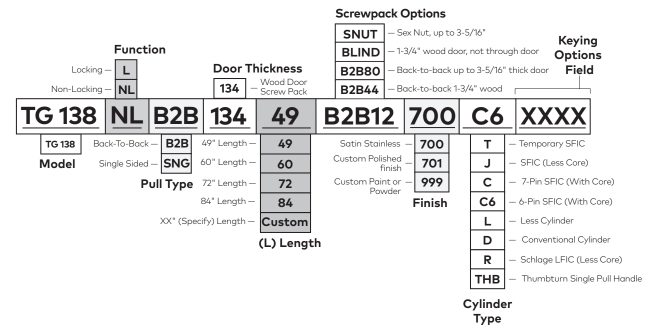
# **Pull Finishes Cross Reference**

	DORMA GMBH Finish #	Closest BHMA Equivalent			
Anodized Aluminum Parts					
Clear	101	628			
Similar to Stainless Steel	107	670			
Dark Bronze	108	710			
Black	109	711			
Aluminum Color	114	718			
Brass					
Polished Brass without Lacquer	503	_			
Satin Brass without Lacquer	599	728			
Steel or Stainless Steel					
Satin Stainless Steel	700	630			
Polished Stainless Steel	701	629			
Bronze					
Satin Bronze without Lacquer	600	612			
Polished Bronze without Lacquer	601	611			
Custom Finish*	999	_			

<sup>\*</sup>All Custom Finishes will incur a \$200 net setup fee per purchase order, per color.

# TG 138 Ladder Pulls

# Ordering Guide



# TG 138 Locking and Non-Locking Ladder Pulls

Model	adder P	Ref. #	ons Sing U/M	No. Of	Back Locking and Non-Locking Pulls  Description	Standard Finish \$	701	999
				Fixing Posts			-	
Back-to-Ba	ack Lock	_			rchangeable Core (SFIC) Cylinder, BA Core MKD (KD)	3	SO	SO
	926.933	Set	3F	L B2B STD 84" 700	1,470	1,898		
	926.932	Set	3F	L B2B STD 72" 700	1,433	1,849		
	926.936	Set	3F	L B2B STD 60" 700	1,399	1,805		
A.		926.930	Set	2F	L B2B STD 49" 700	1,343	1,732	_
		Single Sided	Locking	Ladder Pull wit	h T Cylinder (SFIC), BA Core MKD (KD), or Thumb-T	urn (TT)		
		926.934	Ea.	2F	L SNG STD 49" CYL 700	765	981	
		926.935	Ea.	2F	L SNG STD 49" TT 700	765	981	_
Prok to B	Desale Nias	n Lagling Lade	law Dull			•		
васк-то-в	ack No	n-Locking Lado					<u>so</u>	\$0
	M	926.923	2 Ea.	3F	NL B2B STD 84" 700	622	809	822
в		926.922	2 Ea.	3F	NL B2B STD 72" 700	588	764	788
		926.924	2 Ea.	3F	NL B2B STD 60" 700	551	716	751
# #	926.920	2 Ea.	2F Specify 2 Ea. for c	NL B2B STD 49" 700  I back-to-back set,	495	644	695	
	41	Single Sided	Non-Loc	king Ladder Pul	I			
А		926.923	Ea.	3F	NL SNG STD 84" 700	361	469	481
		926.922	Ea.	3F	NL SNG STD 72" 700	341	443	461
	d	926.924	Ea.	3F	NL SNG STD 60" 700	320	416	440
		926.920	Ea.	2F	NL SNG STD 49" 700	287	373	407
d					pecify Fixing Pack and adjust List Price accordingly for er Pulls and all door panel thicknesses greater than 1/2".			

### NOTES:

- Default fastener pack addresses 3/8"-3/4" thick glass, except locking ladder pulls, 3/8"-5/8". 3/4" glass for locking pulls requires special 926.911 locking assembly at List \$212.
- Default cylinder for TG 138 L pulls uses SFIC C Cylinder BA Core.
- Other cylinder and keying options available, see **Cylinder Types, Keying Options & Keyways.**
- 999 Finish is Custom Paint and Powder only, not available on locking pulls.
- SO Special Fabricated/Finish or Special Order; lead time up to 9 weeks.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

## TG 138 Locking and Non-Locking Ladder Pulls Accessories

Mounting	Ref. #	Description	Door Thickness	List \$
	926.937	Strike, Dustproof, Standard 1-1/8" (29 mm)		37
	926.890	Locking Post Mounting Pack, Back-to-back, (Non-Locking Post Fasteners not included)	1-3/4" (44 mm)	202
	926.909	Mounting Pack, Back-to-back Non-Locking Post	1-3/8" (34 mm) – 1-3/4" (44 mm)	53
	926.910	Mounting Pack, SNG Blind, 3 each in pack (Will not project through door)	min. 1-3/4" (44 mm)	25
	926.908	Mounting Pack, Single Non-Locking x Sex Nut	3/4" (19 mm) – 3-1/8" (80 mm)	56
	926.939	Washer Pack	_	14

**NOTE:** Default cylinder for Locking Ladder pulls uses SFIC T cylinder with temporary construction core in 626 Satin. Other cylinder and keying options available, see next page.

SO Special Fabricated/Finish or Special Order; lead time up to 9 weeks.

## TG 138 Cylinder Types, Keying Options, and Keyways

Option	Description	Deduct \$
	Lock less cylinder and cylinder ring	Deduct 75
eable Core Cyli	nders	
	SFIC — Housing with combinated SFIC construction core installed at thefactory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — ⊗ Keys sold separately	N/C
MKD	Master keyed, Keyed Different (Keyed different to a random combination) or Keyed Alike; BA Core with 1 control key and 2 change keys; Up to 20 days additional lead time for Keyed Alike.	N/C
	SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund) — $\bigotimes$ Keys sold separately	Deduct 5
	SFIC — Housing with disposable plastic SFIC plug	Deduct 45
	Schlage LFIC - Housing less core	Deduct 37
al Cylinders (no	on-interchangeable core)	
	Conventional cylinder	Deduct 45
KD	Keyed differently to a random combination; SC keyway with 2 keys (default)	Deduct 45
KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys	Deduct 45
NSK	Keyed alike (or Keyed to Order - KTO) sets of 3 or more; SC keyway with 2 keys	Deduct 33
1-Bit SC	Operated by 1-bit key (sold separately); SC, SE keyway with 2 key blanks	Deduct 45
0-Bit D-100	Operated by 0-bit key (sold separately); D100 keyway —  Keys sold separately	Deduct 45
0-Bit	Operated by a key blank; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, WA, YA, YG keyways with 2 keys	Deduct 33
MKD	Master keyed; SC, SE, or D100 keyway − <b>⊘ Keys sold separately</b>	Deduct 29
СМК	Construction master keyed single cylinder locks − <b>⊘ Keys sold separately</b>	Deduct 27
	MKD  al Cylinders (not KA2 NSK  1-Bit SC 0-Bit D-100 0-Bit  MKD	Lock less cylinder and cylinder ring  stable Core Cylinders  SFIC — Housing with combinated SFIC construction core installed at thefactory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway —

Ladder Pulls will be supplied with SFIC C cylinder, Option BA MKD (KD).

Denotes keys must be ordered separately.

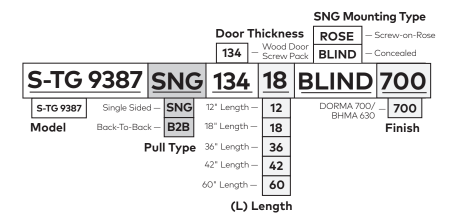
Cut Keys (	Cut Keys Ordered Separately						
Part #	Description	List \$					
45101	SFIC Cut Key — Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways	6					
45401	SFIC Cut Key — Change key, master key, or control key; SKC keyways — D100 etc.	10					
45404	CONV/LFIC Cut Key $-$ 1-Bit key for operating 1-bit cylinders $-$ SC, SE keyways	4					

<sup>•</sup> Distribution of DORMA SKC keys (listed as D100) is restricted. Call customer service for dormakaba SKC policies.

See Keys and Key Blanks section for complete list.

## TG 9387 Ladder Pulls

## Ordering Guide



Architectural Pulls and Handles

## Stock TG 9387 Standard Size Non-Locking Ladder Pulls, with Straight Fixing Posts

Stock Pul	II Handles for Commerc	Finish \$				
Model	Ref. #	U/M	No. Of Fixing Posts	Description	on	700
Back-to-E	Back 1-1/4" (32 mm) D		3			
	B2B.905.370	Set	3F	L = 60"	CTC = 37-1/2"	245
	B2B.905.371	Set	2F	L = 42"	CTC = 26-1/4"	168
	B2B.905.372	Set	2F	L = 36"	CTC = 22-1/2"	152
	B2B.905.373	Set	2F	L = 18"	CTC = 11-1/4"	122
	B2B.905.374	Set	2F	L = 12"	CTC = 7-1/2"	114
Single Sid	ded 1-1/4" (32 mm) Die	ameter				3
	SNG.905.370	Ea.	3F	L = 60"	CTC = 37-1/2"	125
	SNG.905.371	Ea.	2F	L = 42"	CTC = 26-1/4"	85
	SNG.905.372	Ea.	2F	L = 36"	CTC = 22-1/2"	77
	SNG.905.373	Ea.	2F	L = 18"	CTC = 11-1/4"	62
	SNG.905.374	Ea.	2F	L = 12"	CTC = 7-1/2"	58
		_				List \$
POWDER	R All Custom power	der coate	d orders will incl	ude a net ch	arge per purchase order.	200

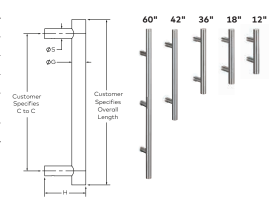
### NOTES:

- · Prefix Ref. # with (SNG) single or (B2B) back-to-back. Specify part number, pull height, door material, and door thickness. For single pull on wood door, specify roses or blind fasteners.

  Inserts and mounting hardware included in stock pull TG 9387, list price as shown.
- Mounting hardware also available as multi-pack service packs and priced seperately following pulls.

Model Accessories	Ref. #	U/M	Description	List \$
	905.390	Set	Service inserts, reduces post thread from 8 mm-6 mm, used for every mounting post. Bulk pack of 6. Used as service item.	7
	905.388	Set	Service mounting pack with finished mounting ROSE used for SNG WOOD mount 1-3/8"-2" (40 mm-51 mm). Bulk pack of 6. Used as service item.	33
	905.386	Set	Service mounting pack used for BACK-TO-BACK WOOD mount 1-3/8"-2" (40 mm-51 mm). Bulk pack of 6. Used as service item.	17
	905.389	Set	Service mounting pack with BLIND (concealed) fasteners. Used for SNG WOOD mount ≥ 1-3/8" (40 mm). Bulk pack of 6. Used as service item.	17

øG	1-1/4" (32)				
øS	1" (25)				
н	3-3/8" (85)				
3 fixings required	60" (1,524)				
(CTC) Center-to-Center	37-1/2" (953)	26-1/4" (667)	22-1/2" (571)	11-1/4" (286)	7-1/2" (191)
L (Length)	60" (1,524)	42" (1,067)	36" (914)	18" (457)	12" (305)



## TG 9387 Custom Size Non-Locking Ladder Pulls, with Straight Fixing Posts

Pull Handles for Commercial Doors  No. Of					Standar	d Finish \$	Custom Finish \$
/lodel	Ref. #	U/M	No. Of Fixing Posts	Description	700	701	999
Description   Description   Description					so	SO	SO
	905.568	Ea.	3F	L = 94-1/2" through 110-3/16"	1,091	1,200	1,491
	905.567	Ea.	3F	L = 74-13/16" through 94-7/16"	944	1,038	1,344
	905.566	Ea.	2F	L = 59-1/16" through 74-3/4"	797	877	1,197
	905.565	Ea.	2F	L = 43-5/16" through 59"	650	715	950
	905.564	Ea.	2F	L = 27-9/16" through 43-1/4"	503	553	803
	905.563	Ea.	2F	L = 11-13/16" through 27-1/2"	355	391	655
ingle Sid	ded 1-1/4" (3	2 mm) [	Diameter		(\$0)	SO	(so)
	905.368	Ea.	3F	L = 94-1/2" through 110-3/16"	645	710	845
	905.367	Ea.	3F	L = 74-13/16" through 94-7/16"	565	622	765
	905.366	Ea.	2F	L = 59-1/16" through 74-3/4"	485	534	685
	905.365	Ea.	2F	L = 43-5/16" through 59"	405	446	555
	905.364	Ea.	2F	L = 27-9/16" through 43-1/4"	325	358	475
	905.363	Ea.	2F	L = 11-13/16" through 27-1/2"	244	268	394
ack-to-Back 1" (25 mm) Diameter				(\$0)	SO	(\$0)	
	905.527	Ea.	3F	L = 94-1/2" through 110-3/16"	950	1,045	1,350
	905.526	Ea.	3F	L = 74-13/16" through 94-7/16"	845	930	1,245
	905.525	Ea.	3F	L = 59-1/16" through 74-3/4"	740	814	1,140
	905.524	Ea.	2F	L = 43-5/16" through 59"	635	699	935
	905.523	Ea.	2F	L = 27-9/16" through 43-1/4"	530	583	830
	905.522	Ea.	2F	L = 11-13/16" through 27-1/2"	425	468	725
ingle Sid	ded 1" (25 mi	m) Diam	eter		(\$0)	SO	(\$0)
	905.327	Ea.	3F	L = 94-1/2" through 110-3/16"	616	678	816
	905.326	Ea.	3F	L = 74-13/16" through 94-7/16"	549	604	749
	905.325	Ea.	3F	L = 59-1/16" through 74-3/4"	482	530	682
	905.324	Ea.	2F	L = 43-5/16" through 59"	415	457	565
	905.323	Ea.	2F	L = 27-9/16" through 43-1/4"	348	383	498
	905.322	Ea.	2F	L = 11-13/16" through 27-1/2"	280	308	430
							Net Add

NOTE: Specify door thickness to aquire appropriate mounting screwpack.

All Custom powder coated orders will include a net charge per purchase order.

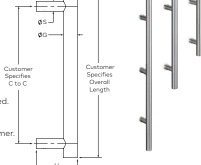
øG	1" (25)	1-1/4" (32)
øS	11/16" (18)	1" (25)
н	2-15/16" (75)	3-3/8" (85)
3 fixings required	59-1/16" (1,500)	59-1/16" (1,500)

## NOTES:

- When required, 3rd fixing post is centered on L dimension unless otherwise requested. Center distance can be specifically tailored to your requirements.
- Specify door thickness and desired screwpack.

  Top and bottom post location is preset at factory unless specified custom by customer.

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.



# MANET Non-Locking Ladder Pulls, with straight fixing posts and MANET clamping disks

Pull Handles for	r Commerci	al Doors,	, Back-to-Back (	B2B) or Single Sided	Standard Finish \$	Custom Finish \$	
Model	Ref. #	U/M	No. Of Fixing Posts	Description	700	999	
Back-to-Back					1	so	
20-V2" (\$20 mm) (\$20 mm) (\$20 mm) (\$20 mm) (\$20 mm)	821.276	Ea.	4F	20-1/2" (520 mm) Center-to-Center Length 69-5/16" (1760 mm)	607	1,162	
20-1/2" (520 mm)	821.273	Ea.	3F	20-1/2" (520 mm) Center-to-Center Length 48-13/16" (1240 mm)	505	1,068	
26-1/2" (520 mm) —	821.270	Ea.	2F	20-1/2" (520 mm) Center-to-Center Length 28-3/8" (720 mm)	404	720	
5-7/8" (150 mm) (150 mm) (100 mg)	821.267	Ea.	2F	5-7/8" (150 mm) Center-to-Center Length 13-3/4" (350 mm)	294	594	
						Net Add \$	
POWDER	All Custom	powder	coated orders w	vill include a net charge per purchase order.		200	

### NOTES

- Specify door thickness and either wood or glass door material.
- Specify Ref. # 829.991 for 1-3/4" (44 mm) wood door fasteners, no additional charge.
- 1 Non-Fabricated item, ships in 1 business day.
- (so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Pull Handles for Com	mercial Doors	Standard Finish \$	Custom Finish \$			
Model	Ref. #	U/M	No. Of Fixing Posts	Description	700	999
Single Sided					\$0	\$0
20-1/2" (520 mm)	821.243	Ea.	4F	20-1/2" (520 mm) Center-to-Center Length 69-5/16" (1760 mm)	474	674
	821.242	Ea.	3F	20-1/2" (520 mm) Center-to-Center		585
				Length 48-13/16" (1240 mm)		
20-1/2"(520 mm)	821.241	Ea.	2F	20-1/2" (520 mm) Center-to-Center Length 28-3/8" (720 mm)	267	417
5-7/8" (150 mm) (150 mm) (150 mm) (150 mm)	821.240	Ea.	2F	5-7/8" (150 mm) Center-to-Center Length 13-3/4" (350 mm)	219	369
						Net Add \$

All Custom powder coated orders will include a net charge per purchase order.

Architectural Pulls and Handles

# POWDER

- Specify door thickness and either wood or glass door material.
  Specify Ref. # 829.991 for 1-3/4" (44 mm) wood door fasteners, no additional charge.
- $\ensuremath{\mathfrak{SO}}$  Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

200

## TG 9335 Decorative Pulls, Straight Pull with Mitered Corners/Posts

Model Ref. #  Back-to-Back 1-1/4" (32 model)  Single Sided 1-1/4" (32 model)  Single Sided 1-1/4" (32 model)  905.344  905.344  905.344  905.344  905.340  Back-to-Back 1" (25 mm)  905.504  905.505  905.504  905.502  905.501  Single Sided 1" (25 mm)	Ea. Ea. Ea. Ea. Ea. Ea. Ea. Ea.	3F 3F 3F 2F 2F 2F	Description  CTC = 94-1/2" through 110-3/16"  CTC = 74-13/16" through 94-7/16"  CTC = 59-1/16" through 74-3/4"  CTC = 43-5/16" through 59"  CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	700 \$0 1,002 862 722 582 442 302 \$0 601	701 \$00 1,102 948 794 640 486 332	999 so 1,402 1,262 1,122 882 742 602
905.545 905.544 905.543 905.542 905.541 905.540  Single Sided 1-1/4" (32 r 905.345 905.344 905.344 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea. Ea. Ea. Ea. Ea. Ea. Ea. Ea.	3F 3F 3F 2F 2F 2F 3F	CTC = 74-13/16" through 94-7/16"  CTC = 59-1/16" through 74-3/4"  CTC = 43-5/16" through 59"  CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	1,002 862 722 582 442 302	1,102 948 794 640 486 332	1,402 1,262 1,122 882 742 602
905.544 905.543 905.542 905.541 905.540  Single Sided 1-1/4" (32 r 905.345 905.344 905.344 905.342 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea. Ea. Ea. Ea. Ea. Ea. Ea.	3F 3F 2F 2F 2F 2F 3F	CTC = 74-13/16" through 94-7/16"  CTC = 59-1/16" through 74-3/4"  CTC = 43-5/16" through 59"  CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	862 722 582 442 302	948 794 640 486 332	1,262 1,122 882 742 602
905.543 905.542 905.541 905.540 Single Sided 1-1/4" (32 r 905.345 905.344 905.342 905.341 905.340 Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea. Ea.  mm) Diar  Ea. Ea.	3F 2F 2F 2F 2F meter	CTC = 59-1/16" through 74-3/4"  CTC = 43-5/16" through 59"  CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	722 582 442 302	794 640 486 332	1,122 882 742 602
905.542 905.541 905.540  Single Sided 1-1/4" (32 r 905.345 905.344 905.342 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea. Ea. The second of the seco	2F 2F 2F 2F meter 3F	CTC = 43-5/16" through 59"  CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	582 442 302	640 486 332	882 742 602
905.541 905.540  Single Sided 1-1/4" (32 r 905.345 905.344 905.342 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea.  Ea.  Diagram  Ea.  Ea.	2F 2F meter 3F	CTC = 27-9/16" through 43-1/4"  CTC = 7-7/8" through 27-1/2"	302	486 332	742 602
905.540  Single Sided 1-1/4" (32 r 905.345 905.344 905.342 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea. Ea. Ea.	2F  meter  3F	CTC = 7-7/8" through 27-1/2"	302	332	602
905.345 905.344 905.344 905.342 905.341 905.340 Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	mm) Dia Ea. Ea.	<b>neter</b> 3F		(50)	SO	
905.345 905.344 905.343 905.342 905.341 905.340 <b>Back-to-Back 1" (25 mm</b> 905.506 905.505 905.504 905.503 905.502 905.501	Ea.	3F	CTC = 94-1/2" through 110-3/16"	<del>_</del>		SO
905.344 905.343 905.342 905.341 905.340 Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea.		CTC = 94-1/2" through 110-3/16"	601	661	
905.343 905.342 905.341 905.340  Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501		3F				801
905.342 905.341 905.340 Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	_		CTC = 74-13/16" through 94-7/16"	524	576	724
905.341 905.340 Back-to-Back 1" (25 mm 905.506 905.505 905.504 905.503 905.502 905.501	Ea.	3F	CTC = 59-1/16" through 74-3/4"	447	492	647
905.340  Back-to-Back 1" (25 mm  905.506  905.505  905.504  905.503  905.502  905.501	Ea.	2F	CTC = 43-5/16" through 59"	370	407	520
905.506 905.505 905.504 905.503 905.502 905.501	Ea.	2F	CTC = 27-9/16" through 43-1/4"	293	322	443
905.506 905.505 905.504 905.503 905.502 905.501	Ea.	2F	CTC = 7-7/8" through 27-1/2"	218	240	368
905.505 905.504 905.503 905.502 905.501	) Diame	ter		so	SO	so
905.504 905.503 905.502 905.501	Ea.	3F	CTC = 94-1/2" through 110-3/16"	1,265	1,392	1,665
905.503 905.502 905.501	Ea.	3F	CTC = 74-13/16" through 94-7/16"	1,120	1,232	1,520
905.502 905.501	Ea.	3F	CTC = 59-1/16" through 74-3/4"	975	1,073	1,375
905.501	Ea.	2F	CTC = 43-5/16" through 59"	830	913	1,130
	Ea.	2F	CTC = 27-9/16" through 43-1/4"	685	754	985
Single Sided 1" (25 mm)	Ea.	2F	CTC = 8-1/4" through 27-1/2"	540	594	840
	Diamete	er		SO	<u>so</u>	SO
905.306	Ea.	3F	CTC = 94-1/2" through 110-3/16"	742	816	942
905.305	Ea.	3F	CTC = 74-13/16" through 94-7/16"	661	727	861
905.304	Ea.	3F	CTC = 59-1/16" through 74-3/4"	580	638	780
905.303	Ea.	2F	CTC = 43-5/16" through 59"	499	549	649
905.302	Ea.	2F	CTC = 27-9/16" through 43-1/4"	418	460	
905.301	Ea.	2F	CTC = 8-1/4" through 27-1/2"	337	371	487
	Lu.			,		Net Add

When required, 3rd fixing post is centered on CTC dimension unless otherwise requested.
CTC=Center to center of mounting posts.
Specify door thickness and desired screwpack. See following page for options.

So Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Locks

## **TG Decorative Pulls**

				Standar	d Finish \$	Custom Finish \$	
Model	Ref. #	U/M	Description		700	701	999
TG 9830 Bowed Pull, 13-3/4" (34	49 mm) Cen	ter-to-C	Center		SO	so	(\$0)
	905.530	Set Back-to-Back			597	657	797
1.3/16" (30 mm) 9/16" (15 mm) 1.3/16" (45 mm) 3.1/1/6" 3.3/1/6"	905.330	Ea.	Single Sided		366	403	516
TG 9304 Curved Pull, Radius Sta 13-3/4" (349 mm) Center-to-Ce		i" (32 m	m) Diameter,		SO	SO	(\$0)
	905.569	Set	Back-to-Bac	:k	302	332	502
	905.369	Ea.	Single Sided		197	217	347
RI			Ø	1-1/4" (32 mm)	-		
			R	1-3/4" (44 mm)			
			R1	6-7/8" (175 mm)			
B			В	8-11/16" (220 mm)			
1 2			Н	3-3/8" (85 mm)			
<del>1                                    </del>			CTC	13-3/4" (350 mm)			
TG 9306 Curved Pull, Sharp/Stro L3-3/4" (349 mm) Center-to-Ce		off, 1-9/	/16" (40 mm) Did	ameter,	SO	SO	\$0
	905.611	Set	Back-to-Back		669	736	869
	905.411	Ea.	Single Sided		401	441	551
(350			ØGØ	S 1-9/16" (40 mm)			
13-34.			R	6-7/8" (175 mm)			
			В	8-3/16" (205 mm)	<del></del>		
M B B S S S S S S S S S S S S S S S S S			Н	3-15/16" (100 mm)			
π ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν			M	1" (24 mm)			
NOTE: Specify door thickness and des	sired screwpa	ck.					
Fixings for TG Handles to Glass I	Doors 1-3/8	" (35 m	m)-3-15/16" (1	00 mm) Thick		700/701	999

Architectural Pulls and Handles

Fixings for TG Handles to Glass Doors 1-3/8" (35 mm)–3-15/16" (100 mm) Thick				700/701	999
				(SO)	SO
M	905.901	Ea.	Back-to-Back – M6	24	26
	905.903	Ea.	Back-to-Back – M8	24	26
	905.907	Ea.	Single Sided – M6	42	46
	905.906	Ea.	Single Sided – M8	42	46
Rose Options for TG Pulls					
0 0	905.971	Ea.	1-9/16" (40 mm) Rose – M6	10	12
	905.972	Ea.	1-3/4" (44 mm) Rose – M8	10	12
					Net Add \$
POWDER All Custom powder coated orders will include a net charge per purchase order.					200

 $\ensuremath{{\bf S0}}$  Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

## **ARCOS and BEYOND Decorative Pulls**

	al Doors			,	Standard Finish \$	Custom Finish S
odel	Ref. #	U/M	No. Of Fixing Posts	Description	114	999
RCOS 15-11/16"	(398 mm) Length				so	so
	826.500	Set	2F	13-3/4" (350 mm) Center-to-Center	340	540
RCOS 32-1/16" (	824 mm) Length				SO	
	826.510	Set	2F	29-1/2" (750 mm) Center-to-Center	401	801
					407	
					107	999
EYOND, Specify D	Door Thickness				\$0	999 (so)
EYOND, Specify D	Poor Thickness 830.300	Set	2F	17-3/4" (450 mm) Center-to-Center 3/8" (10 mm) or 1/2" (12 mm)		
EYOND, Specify D		Set	2F 2F	Center-to-Center	(\$0)	SO
EYOND, Specify D	830.300			Center-to-Center 3/8" (10 mm) or 1/2" (12 mm) 23-5/8" (600 mm) Center-to-Center	815	1,015
EYOND, Specify D	830.300 830.305	Set	2F	Center-to-Center 3/8" (10 mm) or 1/2" (12 mm) 23-5/8" (600 mm) Center-to-Center 3/8" (10 mm) or 1/2" (12 mm) 35-7/16" (900 mm) Center-to-Center	945	1,015

 $\textbf{NOTE:} \ \mathsf{Specify} \ \mathsf{door} \ \mathsf{thickness} \ \mathsf{and} \ \mathsf{either} \ \mathsf{wood} \ \mathsf{or} \ \mathsf{glass} \ \mathsf{door} \ \mathsf{material}.$ 

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Locks

121 1 121 1

152

## Solid and Tubular Pull Handles for Commercial doors

					Finishes \$						
Model	Ref. #	U/M	Description	101	108	109	503/599	600/601	700	701	
Solid and Tubular, Back-to-Back, 10" and 12" (Center-to-Center) Handles			1	1	SO	SO	SO	1	SO		
	926.001	Set	10" (254 mm) Solid	58	61	61	_	250	132	132	
(°00	926.601	Set	10" (254 mm) Tubular	_	_	_	106	_	70	70	
000000	926.004	Set	12" (305 mm) Solid	61	65	65 1	179	450	146	146 1	
	926.604	Set	12" (305 mm) Tubular	_	_	_	112	_	73	73 ①	
Solid and Tubular, Sir			12" (Center-to-Center) Handles	(SO)	so	so	\$0	\$0	(SO)	SO	
@a-	926.012	Ea.	10" (254 mm) Solid 10" (254 mm) Tubular	35	40	40			44	<u> </u>	
©000000	926.612	Ea.	12" (305 mm) Solid	 45	48	48			44	44	
	926.616	Ea.	12" (305 mm) Tubular		40				48	48	
	ale to Dunde	Office	10" and 12" (Center-to-Center) Handles				(so)	(\$0)	(so)		
Solia ana Tubular, Ba					(SO)					50	
	926.622	Set	10" (254 mm) Tubular	70					88	88	
	926.009	Set	12" (305 mm) Solid	70	77	77	1/2			95	
	926.609	Set	12" (305 mm) Tubular	_	_	_	143	_	95 ①	<b>7</b> 3	
Solid and Tubular, Ba	ck-to-Back,	, 10" an	d 12" (Center-to-Center) × 27-3/4" Handles	SO	(SO)	SO	SO	\$0	S0	(SO)	
	926.002	Set	10" × 27-3/4" (254 × 705 mm) Solid	80	90	90	_	_	_	_	
	926.602	Set	10" × 27-3/4" (254 × 705 mm) Tubular	_	_	_	_	_	113	113	
	926.005	Set	12" × 27-3/4" (305 × 705 mm) Solid	77 1	86 1	86	_	_	247 1	247 1	

### NOTES:

- Tubular handles include a 1-1/4" (32 mm) washer.

926.605

Specify door thickness and either wood or glass door material.

Call Customer Service for wood door thickness 1-3/8"–2-1/2" fastener information and ordering guidance.

12" × 27-3/4"

(305 × 705 mm) Tubular

- (1) Non-Fabricated item, 2-day lead time.
- (so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Set

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