

Glass Systems and Solutions

Price List 30

Effective November 14, 2022



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Contact Information

dormakaba USA, INC. Dorma Drive, Drawer AC Reamstown, PA 17567-0411

Office Hours

Monday-Friday 8:00 AM to 6:00 PM EST

Phone

800-523-8483 717-336-3881

Email

glassorders.us@dormakaba.com

Email requesting quotes

glassestimates.us@dormakaba.com

FAX

888-238-4401





Finish Codes

	dormakaba GMBH	Ref. dormakaba	внма	Reference dormakabo
	Finish #	USA Finish #	Equivalent	Code
Anodized Aluminum Parts			·	
Mill	100	719	719	ML
Clear	101/150	628	628	CL
Anodized Brass	105	606	606	SB
Similar to Stainless Steel	107/113	107/113	670	SSS
Dark Bronze	108	710	710	DB
Black	109	711	711	BK
Aluminum Color	114	718	718	EV-1
Polished Chrome	122	625	672	ARC
Special Anodized	199	199	_	SA
Brass				
Polished Brass with Lacquer	502	605	605	PBL
Polished Brass without Lacquer	503	_	_	РВ
Satin Brass without Lacquer	599	728	728	SB
Polished Nickel	618	618	618	PN
Satin Nickel (Similar to Satin Stainless)	619	619	619	SN
Steel or Stainless Steel				
Satin Chrome Plated	500	626	626	SC
Polished Chrome Plated	501	625	625	PC
Satin Stainless Steel	700	630	630	SS
Polished Stainless Steel	701	629	629	PS
Bronze				
Satin Bronze without Lacquer	600	612	612	SBZ
Polished Bronze without Lacquer	601	611	611	PBZ
Dark Bronze Oxidized, Oil Rubbed	602	613	613	10B
Special Clad (Plating)				
Special Clad (Plated) Finish	299	299	_	SPL
Painted or Powder Coated When ordering specify glos	s level (glossy, semiglos	s, matte or flat m	atte)	
Special Paint/Powder	399	999		SF
Aluminum (138/91021)	689	689	689	SBZ
Dark Bronze (61/68001)	690	690	690	PBZ
Black (RAL 9005)	693	693	693	ВК
Dark Duranodic Bronze (38/60090)	695	695	695	DB
Gold PBB 2262	696	696	696	_
White (RAL 9016)	714	_	300	WH
Plastic Parts				
Black	803	693	693	BK
Similar to 101/150 Clear	807	689	_	_
Similar to Satin Stainless	808	_		_

- Custom powder or paint finishes ordered as 399 or 999, non-standard cladding ordered as 299, or non-standard anodizing ordered as 199 must be
 approved by dormakaba prior to quoting. Not all custom finishes are possible at the published list prices. If a non-standard finish request is approved
 by dormakaba for processing, a quote will be required.
- · dormakaba always reserves the right to refuse any custom finish order.
- Finish # is dormakaba's numerical representation within the part number.
- · Please contact factory for special finishes.
- · Note that full length finished extrusions may include clamping marks to be cut off in field prior to installation.
- dormakaba finishes are representative of industry recognized BHMA or other finishes. Exact match from dormakaba to a base metal finish, a
 competitors product, or from lot to lot is never guaranteed.

Product Shipping Schedule

Key	Orders received by 2:00 PM EST	Mon.	Tues.	Wed.	Thurs.	Fri.		
1	Non-Fabricated items ship in 1 business day	Tues.	Wed.	Thurs.	Fri.	*Mon.		
3	Standard Fabricated and Non-Standard Fabricated items ship in up to 3 business days	Thurs.	Fri.	*Mon.	*Tues.	*Wed.		
5	Custom Fabricated items ship in up to 5 business days	*Mon.	*Tues.	*Wed.	*Thurs.	*Fri.		
so	Special Fabricated/Finishes and Special Order items	up to 5 weeks						
8W	Special Order custom product glabally sourced from dormakaba factory	up to 8 weeks						
Q	Quote —Lead time and pricing quoted on individual basis		(quoted lead	time			

^{*} Indicates the following week.

NOTE: Above fabrication schedule is based on 10 fabrication items per order. For fabrication orders over 10 per order, contact Customer Service for a custom schedule.

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(1)	NON-	Select Patch Fittings and Accessories; see individual price pages for details.
	FABRICATED	RTS88 and BTS80 Closers and Accessories in limited finishes.
		Select Handles; see individual price pages for details. (Excludes custom handles.)
3	STANDARD FABRICATED	 Select DRS Rails (with standard hardware and hardware location, door width between 24" - 48") and Accessories; see individual price pages for details. (Excludes Miters.) Select DRS Dri-Fit™ Sidelite rails; see individual price pages for details. (Excludes Miters.) Select 4-1/8" or 4-1/2" Headers (with standard hardware and hardware location, header width between 24" - 48" for singles and 48" - 96" for doubles); see individual price pages for details. (Excludes Miters.) NOTE: All headers are shipped with closers installed unless supplied from select service or requested otherwise. U-Channels and Dri-Fit™ Channels, any length.
		 Select Mechanical Channel components; see individual price pages for details. Select Manual Slider Systems; see individual price pages for details. (Excludes Syncro & DORMOTION.)
3	NON-STANDARD FABRICATED	Select 4-1/8" or 4-1/2" Headers fabricated to special lengths (standard 2-3/4" pivot point, standard finishes). NOTE: All headers are shipped with closers installed unless supplied from select service or requested otherwise.
<u>so</u>	CUSTOM FABRICATED	 Miters (DRS Rails, Headers, Dri-Fit™ Sidelites and U-Channel) at any length and any angle. EMSL 2765 Shear Locks installed in DRS Rails and/or Headers (standard or non-standard Fab lengths). Special pivot point preparations, other than 2-3/4" pivot point, DRS Rails and/or Headers). Vertical Stile, Floating Header, Offset Pivot preparation and/or installation.
	SPECIAL FABRICATED/ FINISHES	 Orders requiring competitor (non-dormakaba) hardware preparation or installation are scheduled on a project basis once all competitor product/templates are received. Allow up to five (5) weeks from that point. HSW/FSW systems see notes below.
so	SPECIAL ORDER	 Special finishes will be scheduled based on required process capacity. Allow up to five (5) weeks. Paint/Powder Coat capacity based on back log; last in last out (LILO) at time of purchase order. Allow up to five (5) weeks.
		No returns accepted on special order items.
8W	SPECIAL ORDER	Custom product will be scheduled based on required production capacity from a global dormakaba factory. Allow up to eight (8) weeks.
		No returns accepted on special order items.
Q	QUOTE	Quote — Lead time and pricing quoted on individual basis.

Orders

- We reserve the right to decline the whole or part of orders in which price, finishes, 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.
- Minimum order of \$50.00 (net invoice before shipping or other charges).
- HSW/FSW and custom finished MUTO Telescopic system lead-times are quoted at time of order. Lead-times will vary based on the complexity
 of the order.
- Order scheduling is based on capacity at time of order.

Material Finishes

- Custom powder or paint finishes ordered as 399 or 999, non-standard cladding ordered as 299, or non-standard anodizing
 ordered as 199 must be approved by dormakaba prior to quoting. dormakaba always reserves the right to refuse any custom
 finish order. Please contact factory for special finishes.
- Not all custom finishes are possible at the published list prices. If a non-standard finish request is approved by dormakaba for
 processing, a quote will be required.
- · Any custom powder or wet coat orders (399 or 999) will include a minimum net charge of \$200 per purchase order.
- Finish numbers are dormakaba's numerical representation within the part number. dormakaba finishes are representative of
 industry recognized BHMA or other finishes. Exact match from dormakaba to a base metal finish, a competitor's product, or
 from lot to lot is never guaranteed.
- · Note that stock length finished extrusions may include clamping marks to be cut off in field prior to installation.

Terms of Sale Prices

- · All prices shown are in U.S. Dollars and are subject to change without notice.
- All prices quoted here are exclusive of transportation, insurance costs, duties, and any taxes. Buyer agrees to pay all taxes unless
 Buyer has provided dormakaba USA with an exemption resale certificate in the appropriate form for the jurisdiction of Buyer's
 place of business and any jurisdiction to which Products are to be directly shipped, or unless the sale is otherwise exempt from
 these taxes. Buyer agrees to indemnify and hold dormakaba USA harmless for any liability for tax in connection with the sale, as
 well as the collection or withholding thereof, including penalties and interest thereon.
- · Prices on acknowledged orders are firm for shipment within three months of order date.
- · All other orders subject to price in effect at time of shipment.

Order Entry

For optimal production lead please provide as all required information on your purchase order or order forms.

- Production timeline starts once a clean order is received and if necessary, customer signoff is provided. Published lead times and promise dates do not account for time delays stemming from customer requirements (drawings, approvals, etc.).
- Orders will be entered once all relevant details have been received, which results in a clean order (part numbers, glass thickness, cut dimensions, finish codes, customer drawings and templates, resulting customer sign-off if required, and any other pertinent information). Any delay in obtaining these details will delay order entry and acknowledgement.

Acknowledgments

Acknowledgements are exact copies of the manufacturing order and should be checked upon receipt. If acknowledgement is incorrect, please notify dormakaba Customer Service immediately.

Order Changes

- 1. Non-Fabricated: changes may be made up to 4 business hours after the order is acknowledged, unless the order has been packed. Changes, regardless of the timing, may result in order rescheduling. Orders canceled more than 4 hours after order acknowledgment will incur a 50% minimum restocking fee (except when published lead time is more than 3 days).
- 2. Standard or Non-Standard Fabricated: changes may be made up to 24 hours after the order is acknowledged, or later if production/fabrication of the order has not started. Changes or cancellations are subject to rescheduling and change fees, based on order progress and un-recoupable production costs at time of request. Charges determined at dormakaba's discretion.
- 3. Custom & Special Fabrication/Finishes: changes may be made up to 24 hours after the order is acknowledged, or later if production/fabrication of the order has not started. Changes or cancellations are subject to rescheduling and change fees, based on type of change requested, order progress, and un-recoupable production costs at time of request. Charges determined at dormakaba's discretion, up to the full acknowledged order pricing.

Shipping

- FedEx will ship a maximum of 130 united inches (length + circumference) @ 108" maximum length.
- · Accelerated shipping is available at customer expense. Orders are not guaranteed to ship same day.
- · dormakaba is committed to using the most efficient method of shipping orders unless otherwise specified.
- Additional expenses to dormakaba as a result of special packaging request from customer will be added to the customer invoice & may extend lead time.

Delivery

Ship dates are contingent upon conditions at time of acknowledgement and can be subject to delays due to strikes and/or other labor issues, material shortages, equipment failure, fire, flood, or other acts of God, or causes beyond our control. dormakaba is not liable under any circumstances for consequential damages arising from such delays.

Freight Policy

All goods are shipped F.O.B. Reamstown, PA. Shipments will be prepaid and charges added to the invoice for customers with

accounts and COD for orders under \$1,000.00 net for non-account holders. Freight charges are prepaid and allowed on any one order to one destination (Mainland U.S.A) by carrier of dormakaba choice, for orders with net price of \$5,000.00 minimum.

Seller makes no representation or commitment as to the time of deliveries and/or installation can be made against this order. Estimated shipment dates and times are a guideline only. Seller shall not be liable for any loss, damage, injury, failure, delay in performance, delivery or installation caused by strikes, riots, war governmental restrictions and regulations, acts of God, or any other resultant conditions beyond the reasonable control of Seller.

Damaged freight is the sole responsibility of the Buyer. It is recommended that the Buyer follow guidelines as provided by the freight carrier, and that visible or suspected freight damage by indicated on the bill of lading at the time of delivery, and claims be filed with the freight carrier within five working days of receipt to avoid potential claim rejection. Additional freight insurance is

available upon Buyer's request and will be provided at the Buyer's expense.

Preparing or Installing Competitor Hardware

Orders requiring competitor (non-dormakaba) hardware preparation or installation are scheduled on a project basis once all required information is received. Allow 5 weeks once all required information (i.e. a clean order) has been submitted. Larger orders will impact lead time.

By ordering product requiring custom (including non-dormakaba hardware) fabrication, the Buyer acknowledges and accepts responsibility to provide the most recent, correct, and applicable templates, drawings and manuals to ensure correct fabrication. dormakaba retains final discretion on competitor hardware that does not match customer-provided documentation and is not liable for any resulting charges or delays.

Anything not on this list is subject to a minimum of 5-week lead time. Competitor prep charges and lead times may be reviewed based on complexity.

Option	Function	Manufacturer	Model	Not Compatible with 2-1/2" DRS Rails *
	Auto Operator	Besam	SW200i-CP	X
		Horton	4800LE	X
			Astro Swing	X
		LCN	2810-CP	X
		Stanley	Magic Swing	
	Closer	Glynn Johnson	100 Series	X
		Jackson	2011M22	
Ö			2030-CP	X
Ð			3077-CP	X
Ĭ		LCN	3610-CP	X
CMP HDWP			6030-CP	X
₹			28 BTM Arm	X
U		Rixson	554 BTM Arm	X
	Top, Bottom Pivots,	IVES	7255	
	Sets		H340	
			340	
		Rixson	345	
			370	X
			587	
	Mag Lock	Dynalock	3002	
		Schlage	M490	
		SDC	1511	
			M32	X
Ω			M62	X
₹		Securitron	M82	
ш			M680	
Ë	Mag Lock (Double)	Securitron	DM62	X
Q	Shear Lock		GF3000/TRD/BRD	X
CMP E-LOCK		Locknetics	280+	X
			422	X
			SAM B	X
		Securitron	SAM2	X
			1224	

Terms

1% 10 Days, Net 30.

Limited Warranty

dormakaba USA, Inc. ("dormakaba" or "Seller") warrants to Buyer (Distributor or Dealer and its agents, employees, successors, installers, technicians, and/or assigns) all products they manufacture to be free from defects in material and workmanship, under normal use and service.

THIS WARRANTY IS MADE EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT AND IN LIEU OF ANY OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF THE DORMAKABA USA AND THE DORMAKABA USA NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR IT ANY OTHER LIABILITY OR OBLIGATIONS IN CONNECTION WITH THE SALE OF SUCH PRODUCTS BY THE BUYER.

Seller's sole obligation under these warranties, during the period after date of manufacture as listed above, shall be to issue credit, repair or replace any items or part thereof which is proved to be other than as warranted.

Seller shall have the sole right to determine whether such parts shall be repaired or replaced or whether credit shall be issued. No allowance shall be made for any labor charges for replacement of parts, adjustments or repairs, or any other work. In no event shall Seller be liable for collateral or consequential damages.

If goods are claimed to be other than as warranted, seller, upon notice promptly given, will either examine the goods at their site or issue shipping instructions for return to seller (transportation costs prepaid by buyer). These warranties shall not extend to any goods or parts thereof which have been subjected to misuse or neglect, damage by accident, rendered defective by reason of improper installation or by the performance of repairs, modifications or attachment to other products outside of seller's plant.

Because dormakaba has no control over conditions under which its products are used, dormakaba specifically does not warrant the adequacy or sufficiency of any device or recommendations given to buyer. Nor does dormakaba warrant that every dormakaba product complies with every code, standard or regulation in every community except as specifically stated in a published dormakaba catalog or in writing by an officer of the company. Nor is dormakaba bound by the terms of buyer's agreements with other parties.

Warranty Periods

All dormakaba closers that are BHMA certified to ANSI A156.4 Grade 1 Standard for Door Controls-Closers, except U1500 Series, are covered by a 25-year warranty. This includes BTS Series concealed floor closers, except where noted.

All fire/life safety products that are BHMA certified to ANSI A156.15 Grade 1 Standard for Closer-Holder Release Devices carry a 25-year warranty on the closer mechanism and a 2-year warranty on any electrical or electronic component.

The RTS Series overhead-concealed closers carry a 5-year warranty.

All other products not mentioned above carry a 2-year warranty.

All interior wall systems including HSW, FSW, PURE, PURE Enclose, Prive, and Fusion include a five (5) year warranty from date of substantial completion, exclusive of glass, wood doors, labor, or competitors' products or components. All door hardware components within the system such as door handles, electronic locking devices, etc. revert to the original component warranty.

All dormakaba products including MUNDUS, Universal, TENSOR, DRS, Headers, MUTO Premium and Comfort, RS-120, DRS-120, AGILE 150, MANET, BEYOND, and Exit Hardware are covered by a 2-year warranty.

Prior to returning any electronic locking devices, customers must speak with dormakaba technical support to verify the units have been installed correctly.

Limitations

Seller's obligation under this warranty is limited to repair, replacement or issuing credit for any items or parts proven to be other than warranted, which shall be returned to dormakaba USA with transportation charges prepaid and which after examination, prove to be defective.

Seller retains the sole right to determine whether such parts shall be repaired or replaced, or whether credit shall be issued. Seller is not responsible for defects or damages caused by failure to follow manufacturer's instructions and directives, normal use, wear and tear, water damage, variations or disruptions in the power supply, transient voltage, consumable materials, vandalism, civil disorder, fires, storms, floods, acts of God, misuse or abuse.

Seller is not responsible for labor, travel, or other costs and charges arising from product replacement, adjustment, repair or any other work, which are the sole responsibility of the Buyer and are not covered by the terms of this warranty. In no event shall Seller be liable to Buyer for any incidental, consequential, liquidated, exemplary, punitive, or other indirect damages, including without limitation, profits or loss of use damages arising out of the manufacture, sale, supplying, or failure or delay in supplying the products or the services related thereto, whether based upon warranty, contract, tort, strict liability, or otherwise, should not exceed the price paid for the product or service. Said warranty shall not apply to such products which shall have been installed, altered, or repaired by any person not expressly authorized in writing for such purpose by Seller, or subjected to misuse, negligence, or accident, dormakaba is not responsible for defects, damages, injuries or any condition resulting from alteration by any company or entity other than dormakaba. In the event that the Buyer, its agents, employees, successors, installers, technicians, owner, and/or assigns tampers with, misuses, removes any parts, or adds any parts or equipment, Buyer agrees to indemnify, save and hold harmless dormakaba, its agents, employees, successors, and/or assigns, from any and all liability, damages, or losses, including reasonable attorney's fees, arising out of, or incidental to, the aforementioned conduct.

Inspection and Rejection

All products shall be examined by Buyer upon receipt of Buyer. If products are damaged upon receipt or do not conform to agreed specifications, products shall not be moved from point of delivery, and a written claim must be filed with dormakaba USA within 5 business days of date of delivery. Upon receipt of a written claim for damage or nonconforming products, Seller will notify Buyer in writing if products are to be returned, or if products will be repaired or if a credit will be issued. Whether products are returned or repaired or whether a credit is issued, is with dormakaba's full and complete discretion, subject to the limited warranty set forth below, and shall be Buyer's sole remedy at law or equity.

Returned 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 product, new, unused, and in undamaged condition as received at the dormakaba facility. Goods determined defective within the terms of our warranty may be returned for replacement. Goods returned due to any other factors are subject to a minimum 35% restock charge. All returns must be shipped to: dormakaba USA Inc., Returns Department,1 Dorma Drive, Reamstown, PA 17567. 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.

Controlling Provisions

To the extent there is a conflict between these Terms and Conditions of Sale and Buyer's purchase order, these Terms and Conditions of Sale shall be controlling.

Governing Law

Any contract between the parties shall be construed and governed in accordance with the laws of the state of Indiana.

Termination

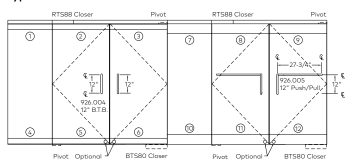
Each purchase order issued by Buyer in connection with Seller's quotation is subject to acceptance by Seller. If Buyer defaults in the payment of any sum due Seller or commits any other breach of any of the terms or conditions herein or if there is a material change in the ownership or financial condition of the Buyer which is considered unsatisfactory to Seller, Seller may, without prejudice to any other rights which may have accrued or which may accrue to it, whether under contract or at law or equity, refuse to accept any purchase order and may terminate any order immediately.

Indemnification

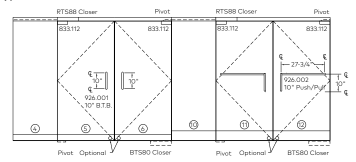
Buyer will indemnify, defend, and hold harmless (including payment of reasonable attorneys' fees and court costs), dormakaba USA's and its employees, agents, and permitted assigns against all liability to third parties that (1) arises from Buyer's negligence or willfully, wrongful, wanton, or reckless conduct that results in death or bodily injury or damage to real or tangible personal property; or (2) arises from or in connection with Buyer's use or resale of any product furnished under this Agreement that violates any third party's trade secrets, proprietary information, trademark, copyright or patent rights.

Application Guide

Type P Door



Type BP Door

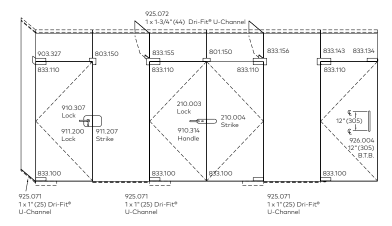


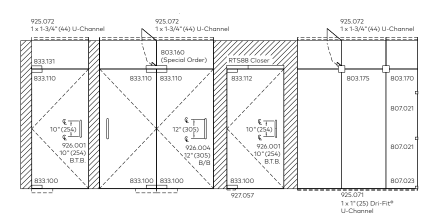
Key

- 1 3-5/8" (92) or 4" (102) DRS Top Dri-Fit® Sidelite Rail (Fixed Panel)
- **2** 3-5/8" (92) or 4" (102) DRS Top Rail × 8836 or 8534
- 3 3-5/8" (92) or 4" (102) DRS Top Rail × 355.0 or 355.9
- 4 3-5/8" (92) or 4" (102) DRS Bottom Dri-Fit® Sidelite Rail (Fixed Panel)
- 5 3-5/8" (92) or 4" (102) DRS Bottom Rail × 8852 × with or without Lock
- 6 3-5/8" (92) or 4" (102) DRS Bottom Rail × 355.1 or 7422 with or without Lock
- **7** 6" (152) or 10" (254) DRS Top Dri-Fit® Sidelite Rail (Fixed Panel)
- **8** 6" (152) or 10" (254) DRS Top Rail × 8836 or 8534
- 9 6" (152) or 10" (254) DRS Top Rail × 355.0 or 355.9
- 10 6" (152) or 10" (254) DRS Bottom Dri-Fit® Sidelite Rail (Fixed Panel)
- **11** 6" (152) or 10" (254) DRS Bottom Rail × 8852 × with or without Lock
- 12 6" (152) or 10" (254) DRS Bottom Rail × 355.1 or 7422 × with or without Lock

NOTE: Throughout the Price List, measurements are shown as inches (mm), for example: 3/8" (10).

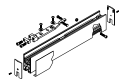
Type A Door

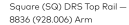




DRS Rails	DRS Top Rails	12
	DRS Bottom Rails – No Lock	18
DRS Accessories and Options	Options and Prep Charges	29
	DRS Rail Covers and End Caps	30
	DRS Accessories	32
DRS Dri-Fit® Sidelite Rails	Dri-Fit® Sidelite Rails	33
	Dri-Fit® Sidelite Rails Option & Accessories	36
Glazing and Dri-Fit® U-Channels and Dri-Fit® Sidelite Accessories	DriFit® U-Channels & DriFit® Sidelite Accessories	37
DRS Accessories and Options	DRS Accessories	39
	Mechanical Channel & Endcaps	41
	Polycarbonate Glazing Accessories	43

Default 1/2" (12) unless otherwise specified







Tapered (TP) DRS Top Rail — 8836 (928.006) Arm

						Standard Finishes \$				Custom Finishes \$		
•	Rail Square (SQ) or Tapere 5 (928.006) Arm	d (TP)			101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass Thic	kness	3	3	SO	SO	3	0	Q	
(25) 2-1	/2" Rail Height											
SQ	234.061	Ea.	3/8" (10)	449	468	674	785	552	799	909	
SQ	234.011	Ea.	1/2" (12)	449	468	674	785	552	799	909	
SQ	234.091	Ea.	5/8" (16)	501	519	753	877	617	892	1,019	
SQ	234.204	Ea.	3/4" (19)	501	519	753	877	617	892	1,019	
SQ	234.122	Ea.	9/16" (14)	561	580	787	897	664	911	1,021	
SQ	234.125	Ea.	11/16" (17)	613	631	866	989	729	1,004	1,131	
SQ	234.300	Ea.	13/16" (20)	613	631	866	989	729	1,004	1,131	
TP	234.064	Ea.	3/8" (10)	449	468	674	785	552	799	909	
TP	234.014	Ea.	1/2" (12)	449	468	674	785	552	799	909	
TP	234.116	Ea.	5/8" (16)	501	519	753	877	617	892	1,019	
TP	234.119	Ea.	3/4" (19)	501	519	753	877	617	892	1,019	
TP	234.128	Ea.	9/16" (14)	561	580	787	897	664	911	1,021	
TP	234.131	Ea.	11/16" (17)	613	631	866	989	729	1,004	1,131	
TP	234.307	Ea.	13/16" (20)	613	631	866	989	729	1,004	1,131	
(358) 3-	5/8" Rail Height											
SQ	225.040	Ea.	3/8" (10)	287	324	567	658	444	624	750	
SQ	225.001	Ea.	1/2" (12)	287	324	567	658	444	624	750	
SQ	225.002	Ea.	5/8" (16)	320	355	599	690	467	657	783	
SQ	225.051	Ea.	3/4" (19)	320	355	599	690	467	657	783	
SQ	225.011	Ea.	9/16" (14)	399	436	680	770	556	736	862	
SQ	225.012	Ea.	11/16" (17)	432	467	711	802	579	769	895	
SQ	225.300	Ea.	13/16" (20)	432	467	711	802	579	769	895	
TP	225.043	Ea.	3/8" (10)	287	324	567	658	444	624	750	
TP	225.021	Ea.	1/2" (12)	287	324	567	658	444	624	750	
TP	225.196	Ea.	9/16" (14)	399	436	680	770	556	736	862	

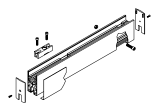
Default 1/2" (12) unless otherwise specified

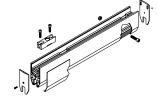
					St	andard Fini	shes \$		Custom F	inishes \$
•	ail Square (SQ) or Tape (928.006) Arm	red (TP)		101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Thickne	ss 3	3	<u>so</u>	<u>so</u>	3	Q	Q
(4) 4" Rai	l Height									
SQ	225.442	Ea.	3/8" (10)	287	324	567	658	444	624	750
SQ	225.401	Ea.	1/2" (12)	287	324	567	658	444	624	750
SQ	225.013	Ea.	9/16" (14)	399	436	680	770	556	736	862
TP	225.443	Ea.	3/8" (10)	287	324	567	658	444	624	750
TP	225.421	Ea.	1/2" (12)	287	324	567	658	444	624	750
TP	225.198	Ea.	9/16" (14)	399	436	680	770	556	736	862
(6) 6" Rai	il Height									
SQ	225.140	Ea.	3/8" (10)	592	616	890	909	660	923	1,054
SQ	225.111	Ea.	1/2" (12)	592	616	890	909	660	923	1,054
SQ	225.150	Ea.	5/8" (16)	625	649	924	942	697	956	1,087
SQ	225.161	Ea.	3/4" (19)	625	649	924	942	697	956	1,087
SQ	225.015	Ea.	9/16" (14)	704	728	1,002	1,021	773	1,035	1,166
SQ	225.016	Ea.	11/16" (17)	737	761	1,036	1,054	810	1,068	1,199
SQ	225.360	Ea.	13/16" (20)	737	761	1,036	1,054	810	1,068	1,199
(10) 10"	Rail Height									
SQ	225.340	Ea.	3/8" (10)	869	886	1,231	1,310	1,047	1,236	1,364
SQ	225.311	Ea.	1/2" (12)	869	886	1,231	1,310	1,047	1,236	1,364
SQ	225.019	Ea.	5/8" (16)	975	992 50	1,377	1,464	1,174	1,384	1,527
SQ	225.031	Ea.	3/4" (19)	975	992 50	1,377	1,464	1,174	1,384	1,527
SQ	225.017	Ea.	9/16" (14)	982	998	1,343	1,422	1,159	1,348	1,476
SQ	225.018	Ea.	11/16" (17)	1,087	1,104	1,489	1,577	1,286	1,496	1,639

Laminated

- 1 Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up to the next full foot dimension (i.e. 60" between 48" and 52").
- Shear Locks can be ordered complete with Headers or can be ordered as a separate sales order line item.
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.





Square (SQ) DRS Top Rail — 355.0 (904.610) Insert

Tapered (TP) DRS Top Rail — 355.0 (904.610) Insert

					St	andardFinis	hes\$		CustomFinishes\$		
	RailSquare(SQ)orTapo 0(904.610)Insert	ered(TP)		101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref.#	U/M	GlassThickne	ess 3	3	SO	SO	3	Q	0	
(25)2-1	/2"RailHeight										
SQ	234.062	Ea.	3/8" (10)	412	431	638	748	515	762	872	
SQ	234.012	Ea.	1/2" (12)	412	431	638	748	515	762	872	
SQ	234.092	Ea.	5/8" (16)	464	482	717	840	580	855	982	
SQ	234.205	Ea.	3/4" (19)	464	482	717	840	580	855	982	
SQ	234.123	Ea.	9/16" (14)	524	543	750	861	627	875	984	
SQ	234.126	Ea.	11/16" (17)	576	594	829	952	692	968	1,094	
SQ	234.301	Ea.	13/16" (20)	576	594	829	952	692	968	1,094	
TP	234.065	Ea.	3/8" (10)	412	431	638	748	515	762	872	
TP	234.015	Ea.	1/2" (12)	412	431	638	748	515	762	872	
TP	234.117	Ea.	5/8" (16)	464	482	717	840	580	855	982	
TP	234.120	Ea.	3/4" (19)	464	482	717	840	580	855	982	
TP	234.129	Ea.	9/16" (14)	524	543	750	861	627	875	984	
TP	234.132	Ea.	11/16" (17)	576	594	829	952	692	968	1,094	
TP	234.308	Ea.	13/16" (20)	576	594	829	952	692	968	1,094	
(358)3-	5/8"RailHeight										
SQ	225.041	Ea.	3/8" (10)	250	287	531	621	407	587	713	
SQ	225.003	Ea.	1/2" (12)	250	287	531	621	407	587	713	
SQ	225.020	Ea.	5/8" (16)	283	318	562	653	430	620	746	
SQ	225.053	Ea.	3/4" (19)	283	318	562	653	430	620	746	
SQ	225.032	Ea.	9/16" (14)	362	399	643	733	519	699	825	
SQ	225.033	Ea.	11/16" (17)	395	430	674	765	542	732	858	
SQ	225.301	Ea.	13/16" (20)	395	430	674	765	542	732	858	
TP	225.044	Ea.	3/8" (10)	250	287	531	621	407	587	713	
TP	225.023	Ea.	1/2" (12)	250	287	531	621	407	587	713	
TP	225.216	Ea.	9/16" (14)	362	399	643	733	519	699	825	

Default 1/2" (12) unless otherwise specified

					St	andardFinis	hes\$		CustomFinishes\$		
•	RailSquare(SQ)orTape .0(904.610)Insert	ered(TP)		101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref.#	U/M	GlassThickne	ess 3	3	SO	SO	3	0	Q	
(4)4"Rc	ıilHeight										
SQ	225.409	Ea.	3/8" (10)	250	287	531	621	407	587	713	
SQ	225.403	Ea.	1/2" (12)	250	287	531	621	407	587	713	
SQ	225.034	Ea.	9/16" (14)	362	399	643	733	519	699	825	
TP	225.444	Ea.	3/8" (10)	250	287	531	621	407	587	713	
TP	225.423	Ea.	1/2" (12)	250	287	531	621	407	587	713	
TP	225.218	Ea.	9/16" (14)	362	399	643	733	519	699	825	
(6)6"Rd	ailHeight										
SQ	225.141	Ea.	3/8" (10)	555	579	853	872	624	886	1,017	
SQ	225.113	Ea.	1/2" (12)	555	579	853	872	624	886	1,017	
SQ	225.151	Ea.	5/8" (16)	588	612	887	905	660	919	1,050	
SQ	225.163	Ea.	3/4" (19)	588	612	887	905	660	919	1,050	
SQ	225.036	Ea.	9/16" (14)	667	691	965	984	736	998	1,129	
SQ	225.037	Ea.	11/16" (17)	700	724	999	1,017	773	1,031	1,162	
SQ	225.361	Ea.	13/16" (20)	700	724	999	1,017	773	1,031	1,162	
(10)10"	'RailHeight										
SQ	225.341	Ea.	3/8" (10)	832	850	1,194	1,273	1,010	1,199	1,327	
SQ	225.313	Ea.	1/2" (12)	832	850	1,194	1,273	1,010	1,199	1,327	
SQ	225.046	Ea.	5/8" (16)	938	955 🕯	1,340	1,427	1,137	1,347	1,490	
SQ	225.052	Ea.	3/4" (19)	938	955 🕯	1,340	1,427	1,137	1,347	1,490	
SQ	225.038	Ea.	9/16" (14)	945	961	1,306	1,385	1,122	1,312	1,439	
SQ	225.039	Ea.	11/16" (17)	1,050	1,067	1,452	1,540	1,249	1,459	1,602	

Laminated

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

So Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- · Laminated options include 1 ea. tube of adhesive (934.800) and 1 ea. mixing tips (934.805) up to 48" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48"-52").
- · Shear Locks can be ordered complete with Headers or can be ordered as a separate sales order line item.
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.

Patch Fitting & Designer Pivots

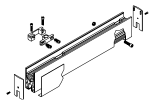
Offset Hung Patch Fittings

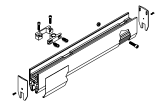
Headers & Accessories

Closers & Hardware

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Square (SQ) DRS Top Rail - 355.9 (904.091) Pivot Insert

Tapered (TP) DRS Top Rail — 355.9 (904.091) Pivot Insert

						Standard Finishes \$				Custom Finishes \$		
-	Square (SQ) or Taper 904.091) Pivot Insert	ed (TP)			101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass T	hickness	3	3	SO	SO	3	Q	Q	
(25) 2-1/2"	Rail Height											
SQ	234.063	Ea.	3/8"	(10)	448	467	673	784	551	798	908	
SQ	234.013	Ea.	1/2"	(12)	448	467	673	784	551	798	908	
SQ	234.094	Ea.	5/8"	(16)	500	518	752	876	616	891	1,017	
SQ	234.206	Ea.	3/4"	(19)	500	518	752	876	616	891	1,017	
SQ	234.287	Ea.	9/16"	(14)	560	579	785	896	663	910	1,020	
SQ	234.288	Ea.	11/16"	(17)	612	630	864	988	728	1,003	1,129	
SQ	234.289	Ea.	13/16"	(20)	612	630	864	988	728	1,003	1,129	
TP	234.066	Ea.	3/8"	(10)	448	467	673	784	551	798	908	
TP	234.016	Ea.	1/2"	(12)	448	467	673	784	551	798	908	
TP	234.118	Ea.	5/8"	(16)	500	518	752	876	616	891	1,017	
TP	234.121	Ea.	3/4"	(19)	500	518	752	876	616	891	1,017	
TP	234.130	Ea.	9/16"	(14)	560	579	785	896	663	910	1,020	
TP	234.133	Ea.	11/16"	(17)	612	630	864	988	728	1,003	1,129	
TP	234.140	Ea.	13/16"	(20)	612	630	864	988	728	1,003	1,129	
(358) 3-5/8	" Rail Height											
SQ	225.042	Ea.	3/8"	(10)	286	323	566	657	443	622	748	
SQ	225.004	Ea.	1/2"	(12)	286	323	566	657	443	622	748	
SQ	225.022	Ea.	5/8"	(16)	319	353	598	689	466	655	782	
SQ	225.054	Ea.	3/4"	(19)	319	353	598	689	466	655	782	
SQ	225.186	Ea.	9/16"	(14)	398	435	678	769	555	734	861	
SQ	225.187	Ea.	11/16"	(17)	431	466	710	801	578	768	894	
SQ	225.302	Ea.	13/16"	(20)	431	466	710	801	578	768	894	
TP	225.045	Ea.	3/8"	(10)	286	323	566	657	443	622	748	
TP	225.024	Ea.	1/2"	(12)	286	323	566	657	443	622	748	
TP	225.220	Ea.	9/16"	(14)	398	435	678	769	555	734	861	
(4) 4" Rail H	leight											
SQ	225.417	Ea.	3/8"	(10)	286	323	566	657	443	622	748	
SQ	225.404	Ea.	1/2"	(12)	286	323	566	657	443	622	748	
SQ	225.188	Ea.	9/16"	(14)	398	435	678	769	555	734	861	
TP	225.445	Ea.	3/8"	(10)	286	323	566	657	443	622	748	
TP	225.424	Ea.	1/2"	(12)	286	323	566	657	443	622	748	
TP	225.222	Ea.	9/16"	(14)	398	435	678	769	555	734	861	

Default 1/2" (12) unless otherwise specified

					St	andard Fini	shes \$		Custom F	inishes \$
•	Square (SQ) or Taper 04.091) Pivot Insert	ed (TP)		101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Thickness	3	3	SO	SO	3	0	Q
(6) 6" Rail He	eight									
SQ	225.142	Ea.	3/8" (10)	590	615	889	908	659	922	1,053
SQ	225.114	Ea.	1/2" (12)	590	615	889	908	659	922	1,053
SQ	225.152	Ea.	5/8" (16)	624	648	923	941	696	955	1,086
SQ	225.164	Ea.	3/4" (19)	624	648	923	941	696	955	1,086
SQ	225.190	Ea.	9/16" (14)	703	727	1,001	1,020	771	1,034	1,165
SQ	225.191	Ea.	11/16" (17)	736	760	1,035	1,053	808	1,067	1,198
SQ	225.362	Ea.	13/16" (20)	736	760	1,035	1,053	808	1,067	1,198
(10) 10" Rail	Height									
SQ	225.342	Ea.	3/8" (10)	868	885	1,230	1,309	1,045	1,235	1,363
SQ	225.314	Ea.	1/2" (12)	868	885	1,230	1,309	1,045	1,235	1,363
SQ	225.194	Ea.	5/8" (16)	974	990 👓	1,375	1,463	1,173	1,383	1,526
SQ	225.195	Ea.	3/4" (19)	974	990 [©]	1,375	1,463	1,173	1,383	1,526
SQ	225.192	Ea.	9/16" (14)	980	997	1,342	1,421	1,157	1,347	1,475
SQ	225.193	Ea.	11/16" (17)	1,086	1,103	1,487	1,575	1,285	1,495	1,638

Laminated

- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- $\underline{\mathfrak{so}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48" - 52").
- Shear Locks can be ordered complete with Headers or can be ordered as a separate sales order line item.
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.

Accessories

Model	U/M	Ref. #	Description	List \$
8836	Ea.	928.006	7/8" End Load Top Arm, RTS	74
355.0	Ea.	904.610	Top Rail Insert for 15 mm Pin	37
355.9	Ea.	904.091	Top Rail Adjustable Insert	74
LGAA	Ea.	934.801	3M™ Scotch-Weld™ EPX™ plus II applicator with 2:1 and 1:1 plunger	421
LGA	Ea.	934.800	3M™ Scotch-Weld™ Urethane Adhesive, DP 605 NS, off white, 1 tube per 52" of pre-assembled rail	100
MTIPS	Set	934.805	3M™ Scotch-Weld™ EPX™ plus II mixing square nozzle, 5.3 mm (4 tips pers set)	13
	-	-		List Add \$
PANIC		Р	Prep for Glass Panic/Deadbolt Push Bar Device in rail	102
ELCK P	REP	d	ormakaba EMSL Shearlock, or EML Magnetic Lock armature preparation and installation in DRS rail	223
HDWPI	REP	Р	Prep and Install of non-standard dormakaba hardware (i.e., offset pivots, arms, etc.) in DRS rail	102
CMP HI	DWP	С	Competitors hardware only prep. in DRS rail (charge may be reviewed based on complexity)	122
CMP HI	DWI	С	Competitors hardware preparation and installation in DRS rails	204
CMP SI	HEAR	С	Competitors Electro-Magnetic Shear Lock or Magnetic Lock Armature Preparation only in DRS rails	383
MITER		N	liter cut charge	83
				List Add \$
POWDI	ER .	А	all powder coated orders will include a net setup charge per purchase order.	200

 $\textbf{NOTE:} \ \text{Scotch-Weld}^{\text{\tiny{IM}}} \ \text{Urethane Adhesive, Scotch-Weld}^{\text{\tiny{IM}}} \ \text{EPX}^{\text{\tiny{IM}}} \ \text{plus II applicator, and Scotch-Weld}^{\text{\tiny{IM}}} \ \text{EPX}^{\text{\tiny{IM}}} \ \text{plus II mixing square nozzle are trademarks of } 3M.$

& Designe Pivots

Offset Hung Patch Fittings

Headers & Accessories

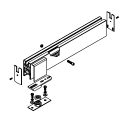
Closers & Hardware

Locksets

Pulls & Handles

DRS Bottom Rails, No Lock

Default 1/2" (12) unless otherwise specified





Square (SQ) DRS Bottom Rail No Lock — 8852 (928.055) Pivot

Tapered (TP) DRS Bottom Rail No Lock — 8852 (928.055) Pivot

						St	Custom Finishes \$				
	tom Rail Square (SQ) or Tape 52 (928.055) Pivot	ered (TP)			101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass T	hickness	3	3	SO	SO	3	0	Q
(25) 2-1,	/2" Rail Height										
SQ	234.073	Ea.	3/8"	(10)	432	452	658	769	536	783	892
SQ	234.037	Ea.	1/2"	(12)	432	452	658	769	536	783	892
SQ	234.219	Ea.	5/8"	(16)	485	502	737	861	601	876	1,002
SQ	234.227	Ea.	3/4"	(19)	485	502	737	861	601	876	1,002
SQ	234.174	Ea.	9/16"	(14)	545	564	770	881	648	895	1,004
SQ	234.177	Ea.	11/16"	(17)	597	615	850	973	713	988	1,114
SQ	234.302	Ea.	13/16"	(20)	597	615	850	973	713	988	1,114
TP	234.076	Ea.	3/8"	(10)	432	452	658	769	536	783	892
TP	234.032	Ea.	1/2"	(12)	432	452	658	769	536	783	892
TP	234.168	Ea.	5/8"	(16)	485	502	737	861	601	876	1,002
TP	234.171	Ea.	3/4"	(19)	485	502	737	861	601	876	1,002
TP	234.180	Ea.	9/16"	(14)	545	564	770	881	648	895	1,004
TP	234.183	Ea.	11/16"	(17)	597	615	850	973	713	988	1,114
TP	234.309	Ea.	13/16"	(20)	597	615	850	973	713	988	1,114
(358) 3-	5/8" Rail Height										
SQ	225.085	Ea.	3/8"	(10)	271	308	551	641	427	607	733
SQ	225.006	Ea.	1/2"	(12)	271	308	551	641	427	607	733
SQ	225.213	Ea.	5/8"	(16)	304	338	583	673	450	640	766
SQ	225.056	Ea.	3/4"	(19)	304	338	583	673	450	640	766
SQ	225.061	Ea.	9/16"	(14)	383	420	663	753	539	719	845
SQ	225.062	Ea.	11/16"	(17)	416	450	695	785	562	752	878
SQ	225.303	Ea.	13/16"	(20)	416	450	695	785	562	752	878
TP	225.088	Ea.	3/8"	(10)	271	308	551	641	427	607	733
TP	225.026	Ea.	1/2"	(12)	271	308	551	641	427	607	733
TP	225.226	Ea.	9/16"	(14)	383	420	663	753	539	719	845

DRS Bottom Rails, No Lock

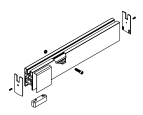
Default 1/2" (12) unless otherwise specified

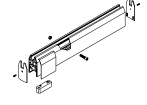
					Standard Finishes \$						Custom Finishes \$		
	ttom Rail Square (SQ) or Tapere 52 (928.055) Pivot	d (TP)			101	108/109	503/599	600/601	700/701	199/399	299		
Profile	Ref. #	U/M	Glass Thi	ckness	3	3	<u>so</u>	SO	3	0	Q		
(4) 4" R	ail Height												
SQ	225.414	Ea.	3/8" ((10)	271	308	551	641	427	607	733		
SQ	225.406	Ea.	1/2" ((12)	271	308	551	641	427	607	733		
SQ	225.063	Ea.	9/16" ((14)	383	420	663	753	539	719	845		
TP	225.438	Ea.	3/8" ((10)	271	308	551	641	427	607	733		
TP	225.426	Ea.	1/2" ((12)	271	308	551	641	427	607	733		
TP	225.228	Ea.	9/16" ((14)	383	420	663	753	539	719	845		
(6) 6" R	ail Height												
SQ	225.147	Ea.	3/8" ((10)	575	599	873	892	644	906	1,038		
SQ	225.106	Ea.	1/2" ((12)	575	599	873	892	644	906	1,038		
SQ	225.154	Ea.	5/8" ((16)	608	632	908	925	681	940	1,071		
SQ	225.156	Ea.	3/4" ((19)	608	632	908	925	681	940	1,071		
SQ	225.065	Ea.	9/16" ((14)	687	711	985	1,004	756	1,019	1,150		
SQ	225.066	Ea.	11/16" ((17)	720	745	1,020	1,038	793	1,052	1,183		
SQ	225.363	Ea.	13/16" ((20)	720	745	1,020	1,038	793	1,052	1,183		
(10) 10"	Rail Height												
SQ	225.344	Ea.	3/8" ((10)	853	869	1,215	1,294	1,030	1,220	1,347		
SQ	225.306	Ea.	1/2" ((12)	853	869	1,215	1,294	1,030	1,220	1,347		
SQ	225.069	Ea.	5/8" ((16)	959	975 [©]	1,360	1,448	1,157	1,368	1,510		
SQ	225.070	Ea.	3/4" ((19)	959	975 🕯	1,360	1,448	1,157	1,368	1,510		
SQ	225.067	Ea.	9/16" ((14)	965	982	1,327	1,406	1,142	1,332	1,459		
SQ	225.068	Ea.	11/16" ((17)	1,071	1,087	1,472	1,560	1,270	1,480	1,622		

Laminated

- 1 Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- (50) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48" - 52").
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.





Square (SQ) DRS Bottom Rail No Lock — 355.1 (904.020) Insert

Tapered (TP) DRS Bottom Rail No Lock — 355.1 (904.020) Insert

						S		Custom Finishes \$			
	n Rail Square (SQ) o 904.020) Insert	r Tapered (T	P)		101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Tl	hickness	3	3	SO	SO	3	0	Q
(358) 3-5/8	' Rail Height										
SQ	225.086	Ea.	3/8"	(10)	260	297	541	631	417	597	723
SQ	225.008	Ea.	1/2"	(12)	260	297	541	631	417	597	723
SQ	225.214	Ea.	5/8"	(16)	294	328	573	663	440	630	756
SQ	225.058	Ea.	3/4"	(19)	294	328	573	663	440	630	756
SQ	225.071	Ea.	9/16"	(14)	373	409	653	743	529	709	835
SQ	225.072	Ea.	11/16"	(17)	406	440	685	775	552	742	868
SQ	225.304	Ea.	13/16"	(20)	406	440	685	775	552	742	868
TP	225.089	Ea.	3/8"	(10)	260	297	541	631	417	597	723
TP	225.028	Ea.	1/2"	(12)	260	297	541	631	417	597	723
TP	225.230	Ea.	9/16"	(14)	373	409	653	743	529	709	835
(4) 4" Rail H	eight										
SQ	225.415	Ea.	3/8"	(10)	260	297	541	631	417	597	723
SQ	225.408	Ea.	1/2"	(12)	260	297	541	631	417	597	723
SQ	225.073	Ea.	9/16"	(14)	373	409	653	743	529	709	835
TP	225.439	Ea.	3/8"	(10)	260	297	541	631	417	597	723
TP	225.428	Ea.	1/2"	(12)	260	297	541	631	417	597	723
TP	225.232	Ea.	9/16"	(14)	373	409	653	743	529	709	835
(6) 6" Rail H	eight										
SQ	225.148	Ea.	3/8"	(10)	565	589	863	882	634	896	1,027
SQ	225.108	Ea.	1/2"	(12)	565	589	863	882	634	896	1,027
SQ	225.165	Ea.	5/8"	(16)	598	622	897	915	671	929	1,061
SQ	225.158	Ea.	3/4"	(19)	598	622	897	915	671	929	1,061
SQ	225.075	Ea.	9/16"	(14)	677	701	975	994	746	1,008	1,140
SQ	225.076	Ea.	11/16"	(17)	710	734	1,010	1,027	783	1,041	1,173
SQ	225.364	Ea.	13/16"	(20)	710	734	1,010	1,027	783	1,041	1,173
(10) 10" Rai	l Height										
SQ	225.346	Ea.	3/8"	(10)	843	859	1,205	1,284	1,020	1,210	1,337
SQ	225.308	Ea.	1/2"	(12)	843	859	1,205	1,284	1,020	1,210	1,337
SQ	225.091	Ea.	5/8"	(16)	948	965 🕯	1,350	1,438	1,147	1,357	1,500
SQ	225.092	Ea.	3/4"	(19)	948	965 ⁵⁰	1,350	1,438	1,147	1,357	1,500
SQ	225.077	Ea.	9/16"	(14)	955	971	1,317	1,396	1,132	1,322	1,449
SQ	225.078	Ea.	11/16"	(17)	1,061	1,077	1,462	1,550	1,259	1,470	1,612

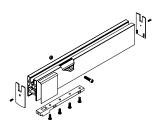
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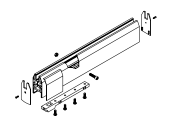
3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

© Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- · Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48" 52").
- All 108 finish DRS Rails will be provided with black (109) end caps.
- Reference Options and Prep Charges at the end of rail section.

Default 1/2" (12) unless otherwise specified





Square (SQ) DRS Bottom Rail No Lock — 7422 (227.002) Arm

Tapered (TP) DRS Bottom Rail No Lock — 7422 (227.002) Arm

			_		St	tandard Finis	shes \$		Custom Finishes \$		
	n Rail Square (SQ) (227.002) Arm	or Tapered (TP)	101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass Thickness	3	8	(SO)	so	3	Q	Q	
(25) 2-1/2"	Rail Height										
SQ	234.075	Ea.	3/8" (10)	453	472	678	789	556	803	913	
SQ	234.039	Ea.	1/2" (12)	453	472	678	789	556	803	913	
SQ	234.221	Ea.	5/8" (16)	505	523	757	881	621	896	1,022	
SQ	234.229	Ea.	3/4" (19)	505	523	757	881	621	896	1,022	
SQ	234.176	Ea.	9/16" (14)	565	584	790	901	668	915	1,025	
SQ	234.179	Ea.	11/16" (17)	617	635	869	993	733	1,008	1,134	
SQ	234.303	Ea.	13/16" (20)	617	635	869	993	733	1,008	1,134	
TP	234.078	Ea.	3/8" (10)	453	472	678	789	556	803	913	
TP	234.036	Ea.	1/2" (12)	453	472	678	789	556	803	913	
TP	234.170	Ea.	5/8" (16)	505	523	757	881	621	896	1,022	
TP	234.173	Ea.	3/4" (19)	505	523	757	881	621	896	1,022	
TP	234.182	Ea.	9/16" (14)	565	584	790	901	668	915	1,025	
TP	234.185	Ea.	11/16" (17)	617	635	869	993	733	1,008	1,134	
TP	234.310	Ea.	13/16" (20)	617	635	869	993	733	1,008	1,134	
(358) 3-5/8	" Rail Height										
SQ	225.087	Ea.	3/8" (10)	291	328	571	662	448	627	753	
SQ	225.010	Ea.	1/2" (12)	291	328	571	662	448	627	753	
SQ	225.215	Ea.	5/8" (16)	324	359	603	694	471	660	787	
SQ	225.060	Ea.	3/4" (19)	324	359	603	694	471	660	787	
SQ	225.101	Ea.	9/16" (14)	403	440	683	774	560	739	866	
SQ	225.102	Ea.	11/16" (17)	436	471	715	806	583	773	899	
SQ	225.315	Ea.	13/16" (20)	436	471	715	806	583	773	899	
TP	225.090	Ea.	3/8" (10)	291	328	571	662	448	627	753	
TP	225.030	Ea.	1/2" (12)	291	328	571	662	448	627	753	
TP	225.234	Ea.	9/16" (14)	403	440	683	774	560	739	866	
(4) 4" Rail H	Height										
SQ	225.416	Ea.	3/8" (10)	291	328	571	662	448	627	753	
SQ	225.410	Ea.	1/2" (12)	291	328	571	662	448	627	753	
SQ	225.103	Ea.	9/16" (14)	403	440	683	774	560	739	866	
TP	225.440	Ea.	3/8" (10)	291	328	571	662	448	627	753	
TP	225.430	Ea.	1/2" (12)	291	328	571	662	448	627	753	
TP	225.236	Ea.	9/16" (14)	403	440	683	774	560	739	866	

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Handles

					Standard Finishes \$					Custom Finishes \$	
	tom Rail Square (SQ) or 1 22 (227.002) Arm	Гареred (TP)	101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass Thick	ness 3	3	(\$0)	SO	3	Q	Q	
(6) 6" Ro	ail Height										
SQ	225.149	Ea.	3/8" (10	0) 596	620	894	913	664	927	1,058	
SQ	225.110	Ea.	1/2" (12	2) 596	620	894	913	664	927	1,058	
SQ	225.167	Ea.	5/8" (16	5) 629	653	928	946	701	960	1,091	
SQ	225.160	Ea.	3/4" (19	9) 629	653	928	946	701	960	1,091	
SQ	225.115	Ea.	9/16" (14	4) 708	732	1,006	1,025	776	1,039	1,170	
SQ	225.116	Ea.	11/16" (17	7) 741	765	1,040	1,058	813	1,072	1,203	
SQ	225.365	Ea.	13/16" (20	741	765	1,040	1,058	813	1,072	1,203	
(10) 10"	Rail Height										
SQ	225.348	Ea.	3/8" (10	0) 873	890	1,235	1,314	1,050	1,240	1,368	
SQ	225.310	Ea.	1/2" (12	2) 873	890	1,235	1,314	1,050	1,240	1,368	
SQ	225.093	Ea.	5/8" (10	5) 979	996 (50)	1,380	1,468	1,178	1,388	1,531	
SQ	225.112	Ea.	3/4" (19	9) 979	996 🗐	1,380	1,468	1,178	1,388	1,531	
SQ	225.117	Ea.	9/16" (14	4) 985	1,002	1,347	1,426	1,162	1,352	1,480	
SQ	225.118	Ea.	11/16" (17	7) 1,091	1,108	1,492	1,580	1,290	1,500	1,643	

Laminated

- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- ${\mathfrak S}\!{\mathfrak O}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48"-52").
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.

Accessories

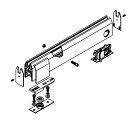
Model	U/M	Ref. #	Description	List \$
8852	Ea.	928.055	7/8" End Load Bottom Arm, RTS	59
355.1	Ea.	904.020	Bottom Rail Insert for 15 mm Pin	48
7422	Ea.	227.002	Bottom Rail Adjustable Insert	78
LGAA	Ea.	934.801	3M™ Scotch-Weld™ EPX™ plus II applicator with 2:1 and 1:1 plunger	421
LGA	Ea.	934.800	3M™ Scotch-Weld™ Urethane Adhesive, DP 605 NS, off white, 1 tube per 52" of pre-assembled rail	100
MTIPS	Set	934.805	3M™ Scotch-Weld™ EPX™ plus II mixing square nozzle, 5.3 mm (4 tips pers set)	13
				List Add \$
PANIC		Р	rep for Glass Panic/Deadbolt Push Bar Device in rail	102
ELCK P	REP	d	ormakaba EMSL Shearlock, or EML Magnetic Lock armature preparation and installation in DRS rail	223
HDWPF	REP	Р	rep and Install of non-standard dormakaba hardware (i.e., offset pivots, arms, etc.) in DRS rail	102
CMP H	OWP	С	ompetitors hardware only prep. in DRS rail (charge may be reviewed based on complexity)	122
СМР Н	IWC	С	ompetitors hardware preparation and installation in DRS rails	204
CMP SH	HEAR	С	ompetitors Electro-Magnetic Shear Lock or Magnetic Lock Armature Preparation only in DRS rails	383
MITER		M	liter cut charge	83
				Net Add \$
POWDE	R	А	Il powder coated orders will include a net setup charge per purchase order.	200

 $\textbf{NOTE:} \ Scotch-Weld^{\mathtt{m}} \ Ure than e \ Adhesive, \ Scotch-Weld^{\mathtt{m}} \ EPX^{\mathtt{m}} \ plus \ II \ applicator, \ and \ Scotch-Weld^{\mathtt{m}} \ EPX^{\mathtt{m}} \ plus \ II \ mixing \ square \ nozzle \ are \ trademarks \ of \ 3M.$

Default 1/2" (12) unless otherwise specified







Tapered (TP) DRS Bottom Rail Locking — 8852 (928.055) Pivot

			St	andard Fini	shes \$		Custom Finishes \$				
	cking Bottom Rail Square 52 (928.055) Pivot	(SQ) or Tap	ered (TP)		101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Th	ickness	3	3	(SO)	SO	8	Q	Q
(25) 2-1	/2" Rail Height										
SQ	234.067	Ea.	3/8"	(10)	531	550	756	867	634	881	990
SQ	234.017	Ea.	1/2"	(12)	531	550	756	867	634	881	990
SQ	234.216	Ea.	5/8"	(16)	583	601	835	959	699	974	1,100
SQ	234.222	Ea.	3/4"	(19)	583	601	835	959	699	974	1,100
SQ	234.186	Ea.	9/16"	(14)	643	662	868	979	746	993	1,103
SQ	234.189	Ea.	11/16"	(17)	695	713	947	1,071	811	1,086	1,212
SQ	234.304	Ea.	13/16"	(20)	695	713	947	1,071	811	1,086	1,212
TP	234.070	Ea.	3/8"	(10)	531	550	756	867	634	881	990
TP	234.031	Ea.	1/2"	(12)	531	550	756	867	634	881	990
TP	234.101	Ea.	5/8"	(16)	583	601	835	959	699	974	1,100
TP	234.104	Ea.	3/4"	(19)	583	601	835	959	699	974	1,100
TP	234.192	Ea.	9/16"	(14)	643	662	868	979	746	993	1,103
TP	234.195	Ea.	11/16"	(17)	695	713	947	1,071	811	1,086	1,212
TP	234.311	Ea.	13/16"	(20)	695	713	947	1,071	811	1,086	1,212
(358) 3-	5/8" Rail Height										
SQ	225.079	Ea.	3/8"	(10)	320	357	601	691	477	657	783
SQ	225.005	Ea.	1/2"	(12)	320	357	601	691	477	657	783
SQ	225.210	Ea.	5/8"	(16)	353	388	632	723	500	690	816
SQ	225.055	Ea.	3/4"	(19)	353	388	632	723	500	690	816
SQ	225.119	Ea.	9/16"	(14)	432	469	713	803	589	769	895
SQ	225.120	Ea.	11/16"	(17)	466	500	745	835	612	802	928
SQ	225.316	Ea.	13/16"	(20)	466	500	745	835	612	802	928
TP	225.082	Ea.	3/8"	(10)	320	357	601	691	477	657	783
TP	225.025	Ea.	1/2"	(12)	320	357	601	691	477	657	783
TP	225.238	Ea.	9/16"	(14)	432	469	713	803	589	769	895

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					St	andard Fini	shes \$		Custom F	Custom Finishes \$		
	cking Bottom Rail Square (52 (928.055) Pivot	SQ) or Tap	ered (TP)	101	108/109	503/599	600/601	700/701	199/399	299		
Profile	Ref. #	U/M	Glass Thickness	3	3	(SO)	SO	3	0	Q		
(4) 4" R	ail Height											
SQ	225.411	Ea.	3/8" (10)	320	357	601	691	477	657	783		
SQ	225.405	Ea.	1/2" (12)	320	357	601	691	477	657	783		
SQ	225.121	Ea.	9/16" (14)	432	469	713	803	589	769	895		
TP	225.432	Ea.	3/8" (10)	320	357	601	691	477	657	783		
TP	225.425	Ea.	1/2" (12)	320	357	601	691	477	657	783		
TP	225.240	Ea.	9/16" (14)	432	469	713	803	589	769	895		
(6) 6" R	ail Height											
SQ	225.144	Ea.	3/8" (10)	625	649	923	942	694	956	1,087		
SQ	225.105	Ea.	1/2" (12)	625	649	923	942	694	956	1,087		
SQ	225.153	Ea.	5/8" (16)	658	682	957	975	731	989	1,120		
SQ	225.155	Ea.	3/4" (19)	658	682	957	975	731	989	1,120		
SQ	225.123	Ea.	9/16" (14)	737	761	1,035	1,054	806	1,068	1,199		
SQ	225.124	Ea.	11/16" (17)	770	794	1,069	1,087	843	1,101	1,233		
SQ	225.366	Ea.	13/16" (20)	770	794	1,069	1,087	843	1,101	1,233		
(10) 10"	Rail Height											
SQ	225.343	Ea.	3/8" (10)	903	919	1,264	1,343	1,080	1,270	1,397		
SQ	225.305	Ea.	1/2" (12)	903	919	1,264	1,343	1,080	1,270	1,397		
SQ	225.127	Ea.	5/8" (16)	1,008	1,025 [©]	1,410	1,498	1,207	1,417	1,560		
SQ	225.128	Ea.	3/4" (19)	1,008	1,025 [©]	1,410	1,498	1,207	1,417	1,560		
SQ	225.125	Ea.	9/16" (14)	1,015	1,031	1,377	1,456	1,192	1,382	1,509		
SQ	225.126	Ea.	11/16" (17)	1,120	1,137	1,522	1,610	1,319	1,529	1,672		

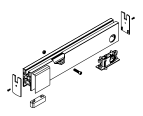
Laminated

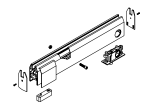
- ① Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- 30 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
 Applicator gun sold seperately (934.801)
 Specify overall rail size and finish when ordering.

- Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48" - 52").
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.

Default 1/2" (12) unless otherwise specified





Square (SQ) DRS Bottom Rail Locking — 355.1 (904.020) Insert

Tapered (TP) DRS Bottom Rail Locking — 355.1 (904.020) Insert

						St	andard Fini	shes \$		Custom F	inishes \$
	ing Bottom Rail Square L (904.020) Insert	(SQ) or Tap	ered (TP)		101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Tl	nickness	3	3	so	so	3	0	0
(358) 3-5/	8" Rail Height										
SQ	225.080	Ea.	3/8"	(10)	310	347	590	681	467	646	773
SQ	225.007	Ea.	1/2"	(12)	310	347	590	681	467	646	773
SQ	225.211	Ea.	5/8"	(16)	343	378	622	713	490	680	806
SQ	225.057	Ea.	3/4"	(19)	343	378	622	713	490	680	806
SQ	225.129	Ea.	9/16"	(14)	422	459	703	793	579	759	885
SQ	225.130	Ea.	11/16"	(17)	455	490	734	825	602	792	918
SQ	225.317	Ea.	13/16"	(20)	455	490	734	825	602	792	918
TP	225.083	Ea.	3/8"	(10)	310	347	590	681	467	646	773
TP	225.027	Ea.	1/2"	(12)	310	347	590	681	467	646	773
TP	225.242	Ea.	9/16"	(14)	422	459	703	793	579	759	885
(4) 4" Rail	Height										
SQ	225.412	Ea.	3/8"	(10)	310	347	590	681	467	646	773
SQ	225.407	Ea.	1/2"	(12)	310	347	590	681	467	646	773
SQ	225.131	Ea.	9/16"	(14)	422	459	703	793	579	759	885
TP	225.433	Ea.	3/8"	(10)	310	347	590	681	467	646	773
TP	225.427	Ea.	1/2"	(12)	310	347	590	681	467	646	773
TP	225.244	Ea.	9/16"	(14)	422	459	703	793	579	759	885
(6) 6" Rail	Height										
SQ	225.145	Ea.	3/8"	(10)	615	639	913	932	683	946	1,077
SQ	225.107	Ea.	1/2"	(12)	615	639	913	932	683	946	1,077
SQ	225.162	Ea.	5/8"	(16)	648	672	947	965	720	979	1,110
SQ	225.157	Ea.	3/4"	(19)	648	672	947	965	720	979	1,110
SQ	225.133	Ea.	9/16"	(14)	727	751	1,025	1,044	796	1,058	1,189
SQ	225.134	Ea.	11/16"	(17)	760	784	1,059	1,077	832	1,091	1,222
SQ	225.367	Ea.	13/16"	(20)	760	784	1,059	1,077	832	1,091	1,222

						St	andard Fini	shes \$		Custom Finishes \$		
	king Bottom Rail Square (1 1 (904.020) Insert	SQ) or Tap	ered (TP)		101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass Th	ickness	3	3	so	so	3	Q	Q	
(10) 10"	Rail Height											
SQ	225.345	Ea.	3/8"	(10)	892	909	1,254	1,333	1,069	1,259	1,387	
SQ	225.307	Ea.	1/2"	(12)	892	909	1,254	1,333	1,069	1,259	1,387	
SQ	225.137	Ea.	5/8"	(16)	998	1,015 (50)	1,399	1,487	1,197	1,407	1,550	
SQ	225.138	Ea.	3/4"	(19)	998	1,015 (50)	1,399	1,487	1,197	1,407	1,550	
SQ	225.135	Ea.	9/16"	(14)	1,004	1,021	1,366	1,445	1,182	1,371	1,499	
SQ	225.136	Ea.	11/16"	(17)	1,110	1,127	1,512	1,599	1,309	1,519	1,662	

Laminated

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

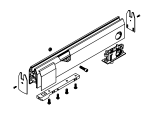
(50) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
 Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.
- Applicator gun sold seperately (934.801)
- Specify overall rail size and finish when ordering.
 Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48" - 52").
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
- All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
- Reference Options and Prep Charges at the end of rail section.

Default 1/2" (12) unless otherwise specified







Tapered (TP) DRS Bottom Rail Locking — 7422 (227.002) Arm

						s	tandard Fir	ishes \$		Custom F	inishes \$
	king Bottom Rail Sq 22 (227.002) Arm	uare (SQ) o	r Tapered (1	ГР)	101	108/109	503/599	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Tl	nickness	3	3	so	so	3	Q	Q
(25) 2-1	/2" Rail Height										
SQ	234.069	Ea.	3/8"	(10)	551	570	776	887	654	901	1,011
SQ	234.019	Ea.	1/2"	(12)	551	570	776	887	654	901	1,011
SQ	234.218	Ea.	5/8"	(16)	603	621	855	979	719	994	1,120
SQ	234.226	Ea.	3/4"	(19)	603	621	855	979	719	994	1,120
SQ	234.188	Ea.	9/16"	(14)	663	682	889	999	766	1,013	1,123
SQ	234.191	Ea.	11/16"	(17)	715	733	968	1,091	831	1,106	1,233
SQ	234.305	Ea.	13/16"	(20)	715	733	968	1,091	831	1,106	1,233
TP	234.072	Ea.	3/8"	(10)	551	570	776	887	654	901	1,011
TP	234.035	Ea.	1/2"	(12)	551	570	776	887	654	901	1,011
TP	234.103	Ea.	5/8"	(16)	603	621	855	979	719	994	1,120
TP	234.115	Ea.	3/4"	(19)	603	621	855	979	719	994	1,120
TP	234.194	Ea.	9/16"	(14)	663	682	889	999	766	1,013	1,123
TP	234.197	Ea.	11/16"	(17)	715	733	968	1,091	831	1,106	1,233
TP	234.312	Ea.	13/16"	(20)	715	733	968	1,091	831	1,106	1,233
(358) 3-	5/8" Rail Height										
SQ	225.081	Ea.	3/8"	(10)	341	378	621	711	497	677	803
SQ	225.009	Ea.	1/2"	(12)	341	378	621	711	497	677	803
SQ	225.212	Ea.	5/8"	(16)	374	408	653	743	520	710	836
SQ	225.059	Ea.	3/4"	(19)	374	408	653	743	520	710	836
SQ	225.168	Ea.	9/16"	(14)	453	490	733	824	610	789	915
SQ	225.169	Ea.	11/16"	(17)	486	520	765	855	632	822	948
SQ	225.318	Ea.	13/16"	(20)	486	520	765	855	632	822	948
TP	225.084	Ea.	3/8"	(10)	341	378	621	711	497	677	803
TP	225.029	Ea.	1/2"	(12)	341	378	621	711	497	677	803
TP	225.246	Ea.	9/16"	(14)	453	490	733	824	610	789	915

atch Fittings & Designer Pivots

Accessories

Hardware

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Glass Systems and Solutions Price List #29A

						S	tandard Fir	ishes \$		Custom Finishes \$		
	king Bottom Rail Squ 22 (227.002) Arm	are (SQ) o	r Tapered (T	P)	101	108/109	503/599	600/601	700/701	199/399	299	
Profile	Ref. #	U/M	Glass Thi	ickness	3	3	so	SO	8	Q	Q	
(4) 4" Ro	ail Height											
SQ	225.413	Ea.	3/8"	(10)	341	378	621	711	497	677	803	
SQ	225.418	Ea.	1/2"	(12)	341	378	621	711	497	677	803	
SQ	225.170	Ea.	9/16"	(14)	453	490	733	824	610	789	915	
TP	225.434	Ea.	3/8"	(10)	341	378	621	711	497	677	803	
TP	225.429	Ea.	1/2"	(12)	341	378	621	711	497	677	803	
TP	225.248	Ea.	9/16"	(14)	453	490	733	824	610	789	915	
(6) 6" Rd	ail Height											
SQ	225.146	Ea.	3/8"	(10)	645	669	943	962	714	976	1,108	
SQ	225.109	Ea.	1/2"	(12)	645	669	943	962	714	976	1,108	
SQ	225.166	Ea.	5/8"	(16)	678	703	978	996	751	1,010	1,141	
SQ	225.159	Ea.	3/4"	(19)	678	703	978	996	751	1,010	1,141	
SQ	225.172	Ea.	9/16"	(14)	757	782	1,055	1,075	826	1,089	1,220	
SQ	225.173	Ea.	11/16"	(17)	790	815	1,090	1,108	863	1,122	1,253	
SQ	225.368	Ea.	13/16"	(20)	790	815	1,090	1,108	863	1,122	1,253	
(10) 10"	Rail Height											
SQ	225.347	Ea.	3/8"	(10)	923	940	1,285	1,364	1,100	1,290	1,417	
SQ	225.309	Ea.	1/2"	(12)	923	940	1,285	1,364	1,100	1,290	1,417	
SQ	225.139	Ea.	5/8"	(16)	1,029	1,045 ^{so}	1,430	1,518	1,227	1,438	1,580	
SQ	225.208	Ea.	3/4"	(19)	1,029	1,045 (50)	1,430	1,518	1,227	1,438	1,580	
SQ	225.174	Ea.	9/16"	(14)	1,035	1,052	1,397	1,476	1,212	1,402	1,529	
SQ	225.175	Ea.	11/16"	(17)	1,141	1,157	1,542	1,630	1,340	1,550	1,693	

Laminated

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

(9) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- DRS Rails for tempered laminated glass include: 1 ea. 934.800 Adhesive and 1 ea. 934.802 Mixing Tip (single applicator)
- · Laminated options include 1 ea. tube of adhesive (934.800) and 4 ea. mixing tips (934.805) up to 52" rail.

- Applicator gun sold seperately (934.801)
 Specify overall rail size and finish when ordering.
 Rails exceeding 48" (1219) will add a list charge per 12" (305), rounding up the next full foot dimension (i.e. between 48"- 52").
- Base Price Includes Rail, Rail Covers/Cladding where appropriate, End Caps and Installed Hardware.
 All Dark Bronze (108), Oil Rubbed Bronze (613 & 613E) will be provided with Black (109) End caps.
 Reference Options and Prep Charges at the end of rail section.

Options and Prep Charges

Model	U/M	Ref. #	Description 101/10	3 🕄	500/501
CYLXDUMY	_	_	Cylinder × Dummy 46		46
CYLXCYL	_	_	Cylinder × Cylinder 54		54
CYLXTT	_	_	Cylinder × Thumb Turn 54		54
TTXDUMY	_	_	Thumb Turn × Dummy 46		46
TTXTT	_	_	Thumb Turn × Thumb Turn 54		54
CYL	_	225.999	Mortise Cylinder for DRS Lock, with split ring 27		27
TT	_	225.998	Mortise Thumb Turn for DRS Lock, with split ring 27		27
DUMY	_	225.994	Mortise Dummy (Blank) Cylinder for DRS Lock, with split ring 20		20
		,			List \$
8852	Ea.	928.055	7/8" (22) End Load Bottom Arm, RTS		59
355.1	Ea.	904.020	Bottom Rail Insert for 15 mm Pin		48
7422	Ea.	227.002	Bottom Rail Adjustable Insert		78
BRASSLK 1916	Ea.	925.019	Bottom Rail Brass Door Lock, 1-9/16" (40) (5/8" (16) Throw)		50
BRASSLK 1916L	Ea.	925.119	Bottom Rail Brass Door Lock 1-9/16" (7/8" long throw fully retracted projects $\frac{1}{2}$ " below lock base)		69
BRASSLK 178	Ea.	925.018	Bottom Rail Brass Door Lock 1-15/16" (5/8" Throw). Not for use with DRS Rails. Requires 1-15/16" lock height clearance in rail		53
BRASSLK 25	Ea.	934.018	Bottom Rail Brass Door Lock, 1-9/16" (5/8" Throw) Modified for 2-1/2" Rail Only		99
BRASSLK 1916L 25	Ea.	934.017	Bottom Rail Brass Door Lock 1-9/16" (7/8" long throw fully retracted projects 1/4" below lock base) Modified for 2-1/2" Rail Only		115
LGAA	Ea.	934.801	3M™ Scotch-Weld™ EPX™ plus II applicator with 2:1 and 1:1 plunger		421
LGA	Ea.	934.800	3M™ Scotch-Weld™ Urethane Adhesive, DP 605 NS, off white, 1 tube per 52" of pre-assembled rai	I	100
MTIPS	Set	934.805	3M™ Scotch-Weld™ EPX™ plus II mixing square nozzle, 5.3 mm (4 tips per set)		13
					List Add \$
PANIC		Prep	for Glass Panic/Deadbolt Push Bar Device in rail		102
ELCK PREP		dorm	nakaba EMSL Shearlock, or EML Magnetic Lock armature preparation and installation in DRS rail		223
HDWPREP		Prep	and Install of non-standard dormakaba hardware (i.e., offset pivots, arms, etc.) in DRS rail		102
CMP HDWP		Com	petitors hardware only prep. in DRS rail (charge may be reviewed based on complexity)		122
CMP HDWI		Com	petitors hardware preparation and installation in DRS rails		204
CMP SHEAR		Com	petitors Electro-Magnetic Shear Lock or Magnetic Lock Armature Preparation only in DRS rails		383
MITER		Mite	r cut charge		83
					Net Add \$
POWDER		All po	owder coated orders will include a net setup charge per purchase order.		200

 $\textbf{NOTE:} \ Scotch-Weld^{\texttt{TM}} \ Ure than e \ Adhesive, Scotch-Weld^{\texttt{TM}} \ EPX^{\texttt{TM}} \ plus \ II \ applicator, \ and \ Scotch-Weld^{\texttt{TM}} \ EPX^{\texttt{TM}} \ plus \ II \ mixing \ square \ nozzle \ are \ trademarks \ of \ 3M.$

DRS Rail Covers and Endcaps

					Sto	andard Fini	shes \$		Custom Fi	nishes \$
				101	108/109	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	so	SO	3	0	Q
2-1/2" Squar	e Rail Covers									
\sim	934.028	Ft.	Anodized (3/8"-9/16" [8-14])	13	18	_	_	_	44	_
Y 1	234.569	Ft.	Cladded (3/8"-9/16" [8-14])	_	_	53	65	32	_	113
	934.004	Ft.	Anodized (5/8"-13/16" [16-20])	13	18	_	_	_	44	_
	234.564	Ft.	Cladded (5/8"-13/16" [16-20])		_	53	65	32	_	113
-1/2" Taper	ed Rail Cover	S								
	934.029	Ft.	Anodized (3/8"-9/16" [8-14])	13	18		_	_	44	_
\mathcal{V}	234.568	Ft.	Cladded (3/8"-9/16" [8-14])	_	_	53	65	32	_	113
	934.003	Ft.	Anodized (5/8"-13/16" [16-20])	13	18		_	_	44	
<u> </u>	234.560	Ft.	Cladded (5/8"-13/16" [16-20])		_	53	65	32	_	113
-5/8" Squa	re Rail Cove	r								
	925.035	Ft.	Anodized (3/8"-9/16" [8-14])	9	16	_	_	_	37	_
	225.502	Ft.	Cladded (3/8"-9/16" [8-14])	_	_	44	55	26	_	94
	925.535	Ft.	Anodized (5/8"-13/16" [16-20])	9	16	_	_	_	37	_
	225.505	Ft.	Cladded (5/8"-13/16" [16-20])		_	44	55	26	_	94
·5/8" Tape	red Rail Cove	er								
	925.036	Ft.	Anodized (3/8"-9/16" [8-14])	9	16	_	_	_	37	_
	225.503	Ft.	Cladded (3/8"-9/16" [8-14])	_	_	44	55	26	_	94
" Square R	ail Cover									
	925.735	Ft.	Anodized (3/8"-9/16" [8-14])	9	16	_	_	_	37	_
	225.508	Ft.	Cladded (3/8"-9/16" [8-14])	_	_	44	55	26	_	94
" Tapered F	Rail Cover									
<u> </u>	925.739	Ft.	Anodized (3/8"-9/16" [8-14])	9	16	_	_	_	37	_
M	225.509	Ft.	Cladded (3/8"-9/16" [8-14])		_	44	55	26	_	94
\bigcup										
' Square R	ail Cover									
	925.042	Ft.	Anodized (3/8"-9/16" [8-14])	17	26	_	_	_	45	_
	225.506	Ft.	Cladded (3/8"-9/16" [8-14])		_	58	59	39	_	100
	925.542	Ft.	Anodized (5/8"-13/16" [16-20])	17	26	_	_	_	45	_
	225.559	Ft.	Cladded (5/8"-13/16" [16-20])	_	_	58	59	39	_	100
0" Square I	Rail Cover								199/399	299
	925.205	Ft.	Anodized (3/8"-9/16" [8-14])	53	55	_	_	_	87	_
	225.525	Ft.	Cladded (3/8"-9/16" [8-14])			109	114	82		192
			, , , , , , , , , , , , , , , , , , , ,							
	925.206	Ft.	Anodized (5/8"-13/16" [16-20])	69	81			_	133	
	225.919	Ft.	Cladded (5/8"-13/16" [16-20])		_	124	130	99	_	208

① Non-Fabricated item, ships in 1 business day.

- Must specify length when ordering. dormakaba will cut to specified size, priced per foot (ft.) only.
 Maximum length for extrusion is 144" (3.7 m) before requiring splice/joint; 120" (3 m) for brass or bronze finish.
 3-5/8" SQ End Cap available Select Service in 101, 108, and 700; 4" SQ End Cap available in 101 and 700.

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.



					Standard Finishes \$		Custom Fin	ishes \$
				101/109	503/599/600/601	618/619	199/399	299
Model	Ref. #	U/M	Description	3	SO	3	Q	Q
2-1/2" Squ	are Rail End	Caps						
	934.040	Ea.	Anodized (3/8"-9/16" [8-14])	23	_	_	69	_
	934.041	Ea.	Cladded (3/8"-9/16" [8-14])	_	54	46	_	69
	934.036	Ea.	Anodized (5/8"-13/16" [16-20])	23	_	_	69	_
	934.037	Ea.	Cladded (5/8"-13/16" [16-20])		54	46	_	69
2-1/2" Tap	ered Rail En	d Caps						
An	934.038	Ea.	Anodized (3/8"-9/16" [8-14])	23	_		69	
(%	934.039	Ea.	Cladded (3/8"-9/16" [8-14])	_	54	46		69
	934.034	Ea.	Anodized (5/8"–13/16" [16–20])	23			69	
	934.035	Ea.	Cladded (5/8"-13/16" [16-20])		54	46	_	69
3-5/8" Squ	are Rail End		A 1: 1/2/0# 0/4/# FO 4/3					
	925.033	Ea.	Anodized (3/8"-9/16" [8-14])	18			55	110
0	925.233	Ea.	Cladded (3/8"-9/16" [8-14])	 18	110	39	 55	110
	925.534	Ea.	Anodized (5/8"-13/16" [16-20]) Cladded (5/8"-13/16" [16-20])		110	39		110
) F /O!! T	ered Rail En							
3-3/8 Tup	925.034	Ea.	Anodized (3/8"-9/16" [8-14])	18		_	55	_
9	925.234	Ea.	Cladded (3/8"-9/16" [8-14])	_	110	39	_	110
i" Square F	Rail End Caps	;						
	925.733	Ea.	Anodized (3/8"-9/16" [8-14])	18	-	_	55	_
• 0	925.732	Ea.	Cladded (3/8"-9/16" [8-14])	_	110	39	-	110
4" Tapered	Rail End Ca	ps						
N	925.737	Ea.	Anodized (3/8"-9/16" [8-14])	18	_	_	55	_
	925.738	Ea.	Cladded (3/8"-9/16" [8-14])	_	110	39	_	110
" Square	Rail End Cap	os						
Iln	925.028	Ea.	Anodized (3/8"-9/16" [8-14])	77	_	_	113	_
0	925.526	Ea.	Cladded (3/8"-9/16" [8-14])	_	87	83	_	133
_ 0	925.528	Ea.	Anodized (5/8"-13/16" [16-20])	77	_	_	113	_
	925.527	Ea.	Cladded (5/8"-13/16" [16-20])	_	87	83	_	133
LO" Square	Rail End Co	ips						
M ~	925.240	Ea.	Anodized (3/8"-9/16" [8-14])	95	_	_	155	_
	925.241	Ea.	Cladded (3/8"-9/16" [8-14])	_	119	114	_	155
				101 109	_	-	199/399	299
0				3 50			0	0
	925.923	Ea.	Anodized (5/8"-13/16" [16-20])	123 123			190	
	925.924	Ea.	Cladded (5/8"-13/16" [16-20])		146	142	_	190
POWDER	All powde	r coate	d orders will include a net setup charg	e per purchase	order		Net A	dd \$ 200

DRS Rails, Dri-Fit® U-Channels & Accessories

NOTES: - 3-5/8" SQ End Cap available Select Service in 101, 108, and 700; 4" SQ End Cap available in 101 and 700.

- End caps not available in true stainless steel. 500/501 Satin/Polished Chrome end caps supplied when 700/701 finish rails are ordered.
- 619 satin nickel and 618 polished nickel supplied in place of 700 satin stainless and 701 polished stainless respectively.

MANET

					Standard Fir	nishes \$		Custom Fi	nishes \$
				101	108/109	599	700/701	199/399	299
Model	Ref. #	U/M	Description	3	3	so	3	0	0
DRS Dri-Fit® Ve	rtical Stile*								
	225.280	Ea.	3/8" (10)	226	287	669	552	710	733
	225.281	Ea.	1/2" (12)	226	287	669	552	710	733
			 Vertical stiles for both glass thicknes and include end load cap and Dri-Fit Maximum length of 144" (3658) and 1-1/8" (29) x 1-7/8" (48) wide. Requires Weather Brush or Seal. Not available for 2-1/2" DRS rails. Please provide total width of clear of the provider of the pro	.® gasket. dized or 120" (3	048) clad.		et deductions	for production	n).

				List \$
Weather Brush	or Weather	Seal		<u> </u>
	925.289	Ft.	Weather Brush	3
	925.288	Ft.	Weather Seal (Vinyl)	3

- 1 Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTE: DRS 10" Rails will project 1/32" (I) at both leading edges beyond the vertical door surface if combined with dormakaba Vertical Stiles.

DRS Dri-Fit® Sidelite Rails

				101/100		503/599	700/701	Custom F	inishes
DRS Dri-F	Fit® Sidelite Rails			101/108	109	600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Thickness	3	3	SO	3	0	Q
Note: Dri-	Fit® gasket shipped	installed fo	or cut to length orders; shipp	ped loose for f	ull length	orders.			
25) 2-1/2	2" Rail Height								
SQ	234.052	Ft.	3/8" (10)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
SQ	234.046	Ft.	1/2" (12) & 9/16" (14)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
SQ	234.232	Ft.	5/8" (16) & 11/16" (17)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
SQ	234.233	Ft.	3/4" (19) & 13/16" (20)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
TP	234.230	Ft.	3/8" (10)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
TP	234.231	Ft.	1/2" (12) & 9/16" (14)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
TP	234.134	Ft.	5/8" (16) & 11/16" (17)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
TP	234.135	Ft.	3/4" (19) & 13/16" (20)	51	62	179	106	99	229
		Ln.		550	669	1,699	1,194	1,105	2,633
358) 3-5,	/8" Rail Height								
SQ	225.200	Ft.	3/8" (10)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
SQ	225.201	Ft.	1/2" (12) & 9/16" (14)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
SQ	225.100	Ft.	5/8" (16) & 11/16" (17)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
SQ	225.209	Ft.	3/4" (19) & 13/16" (20)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
TP	225.202	Ft.	3/8" (10)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
TP	225.203	Ft.	1/2" (12) & 9/16" (14)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
									List Ad

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

NOTE

• Maximum extrusion length for Dri-Fit® Channel is 148" (3759) for anodized finishes, maximum usable length for anodized and stainless steel is 144" (3658) 144" (3658) for stainless steel, and 120" (3 m) for brass or bronze finishes before requiring a splice/joint.

fset Patch Fittings D I Patch & Designer Gh tings Pivots Ac

⁽⁹⁾ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

DRS Dri-Fit® Sidelite Rails

					Stando	ard Finishes \$		Custom F	inishes \$
DRS Dri-F	it® Sidelite Rails			101/108	109	503/599 600/601	700/701	199/399	299
Profile	Ref. #	U/M	Glass Thickness	3	3	SO	3	Q	Q
Note: Dri-l	Fit gasket shipped i	nstalled fo	or cut to length orders; shipp	ed loose for f	ull length	orders.			
(4) 4" Rail	Height								
SQ	225.050	Ft.	3/8" (10)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
SQ	225.049	Ft.	1/2" (12) & 9/16" (14)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
TP	225.204	Ft.	3/8" (10)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
TP	225.205	Ft.	1/2" (12) & 9/16" (14)	57	64	151	94	85	192
		Ln.		610	700	1,424	1,044	940	2,198
6) 6" Rail	Height								
SQ	225.224	Ft.	3/8" (10)	64	81	166	122	111	213
		Ln.		700	895	1,574	1,374	1,254	2,453
SQ	225.225	Ft.	1/2" (12) & 9/16" (14)	64	81	166	122	111	213
		Ln.		700	895	1,574	1,374	1,254	2,453
SQ	225.094	Ft.	5/8" (16) & 11/16" (17)	64	81	166	122	111	213
		Ln.		700	895	1,574	1,374	1,254	2,453
SQ	225.095	Ft.	3/4" (19) & 13/16" (20)	64	81	166	122	111	213
		Ln.		700	895	1,574	1,374	1,254	2,453
10) 10" R	ail Height								
SQ	225.048	Ft.	3/8" (10)	82	95	273	201	139	355
		Ln.		910	1,059	2,623	2,303	1,584	4,116
SQ	225.047	Ft.	1/2" (12) & 9/16" (14)	82	95	273	201	139	355
		Ln.		910	1,059	2,623	2,303	1,584	4,116
SQ	225.184*	Ft.	5/8" (16) & 11/16" (17)	82	95	273	201	139	355
		Ln.		910	1,059	2,623	2,303	1,584	4,116
SQ	225.185*	Ft.	3/4" (19)	82	95	273	201	139	355
		Ln.	-	910	1,059	2,623	2,303	1,584	4,116
									List Add

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

NOTE

- Maximum length for Dri-Fit® Channel is 148" (3759) for anodized finishes, 144" (3658) for stainless steel, and 120" (3 m) for brass or bronze finishes before requiring a splice/joint.
- $\,^\star$ Maximum length 120" for anodized and brass and bronze finishes, 144" for satin stainless.

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

DRS Dri-Fit® Sidelite Rail Options and Accessories

						Standard Finishes \$		Custom Fir	nishes \$
					101/109	503/599/600/601	618/619	199/399	299
Model	Ref. #	U/M	Description	on	3	SO	3	Q	Q
2-1/2" Sq	uare Sidelit	e Rail E	nd Caps		-				
	934.050	Ea.	Anodized	(3/8"-9/16" [8-14])	23	_	_	69	
	934.051	Ea.	Cladded	(3/8"-9/16" [8-14])	_	54	46	_	69
0	934.046	Ea.	Anodized	(5/8"-13/16" [16-20])	23	_	_	69	
V 1	934.047	Ea.	Cladded	(5/8"-13/16" [16-20])	_	54	46	_	69
2-1/2" Taj	pered Sidelit	te Rail	End Caps						
	934.048	Ea.	Anodized	(3/8"-9/16" [8-14])	23	_	_	69	
(N	934.049	Ea.	Cladded	(3/8"-9/16" [8-14])	_	54	46	_	69
	934.044	Ea.	Anodized	(5/8"-13/16" [16-20])	23	_	_	69	_
•	934.045	Ea.	Cladded	(5/8"-13/16" [16-20])	_	54	46	_	69
3-5/8" Squ	Jare Sidelite	Rail En	d Caps						
_	925.033	Ea.	Anodized	(3/8"-9/16" [8-14])	18	_	_	55	
	925.233	Ea.	Cladded	(3/8"-9/16" [8-14])	_	110	39	_	110
	925.533	Ea.	Anodized	(5/8"-13/16" [16-20])	18	_	_	55	_
	925.534	Ea.	Cladded	(5/8"-13/16" [16-20])	_	110	39	_	110
3-5/8" Tap	ered Sidelite	Rail Er	nd Caps						
	925.034	Ea.	Anodized	(3/8"-9/16" [8-14])	18	_	_	55	_
	925.234	Ea.	Cladded	(3/8"-9/16" [8-14])	_	110	39	_	110
4" Square	Sidelite Rail	End Ca	ps		-				
	925.730	Ea.	Anodized	(3/8"-9/16" [8-14])	18	_	_	55	_
•	925.731	Ea.	Cladded	(3/8"-9/16" [8-14])	_	110	39	_	110
4" Tapered	l Sidelite Rail	End Co	aps						
•	925.743	Ea.	Anodized	(3/8"-9/16" [8-14])	18	_	_	55	_
	925.740	Ea.	Cladded	(3/8"-9/16" [8-14])	_	110	39	_	110
Model	-	U/M	Ref. #	Description					List \$
SADDLE 1	/8 (3)	Ft.	928.050	Saddle for 1/8" height					N/C
SADDLE 3, 1/2 (12)		Ft.	925.051	Saddle for 3/8" and 1/2" height					N/C
SADDLE 1, 3/4 (19)	/4 (6) and	Ft.	925.049	Saddle for 1/4" and 3/4" height					N/C
LSDL		Ft.	_	Less saddle per ft				D	educt 7

3 Standard or Non-Standard Fabricated; lead time up to 3 business days. Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Miter cut charge

Ea.

NOTES

MITER

POWDER

- 3-5/8" SQ End Cap available Select Service in 101, 109, and 619; 4" SQ End Cap available in 101 and 619.
- End caps not available in true stainless steel. 619/618 Satin/Polished Nickel end caps supplied when 700/701 finish rails are ordered.

- If saddle is purchased individually, saddle is no longer no charge. Reference List price per ft. charge at end of sidelite accessory pages.
 - Prices shown above are for saddles supplied with sidelite.
 - Specify sidelite rail cut length, glass thickness, saddle height, and finish when ordering.

 - Cut length of sidelite rail does not include end caps.
 - Allow 3/16" per end cap ordered.

All powder coated orders will include a **net setup charge** per purchase order.

- Endcaps NOT included, please specify quantity required per sidelite.
- Saddle, gasket, and setting block included with each sidelite.
- Pricing per sidelite is per foot (ft).
 - Maximum length for sidelite is 144" (3.7 m) before requiring splice/joint; 120" (3 m) for brass or bronze finish.

Net Add \$

200

DRS Dri-Fit® Sidelite Rail Options and Accessories

						Standard Finishes \$		Custom Fin	ishes \$
					101/109	503/599/600/601	618/619	199/399	299
6" Square S	idelite Rail I	End Ca	ps					Q	Q
n	925.028	Ea.	Anodized	(3/8"-9/16" [8-14])	77	_	_	113	_
	925.526	Ea.	Cladded	(3/8"-9/16" [8-14])	_	87	83	_	133
• 0	925.528	Ea.	Anodized	(5/8"-13/16" [16-20])	77	_	_	113	_
	925.527	Ea.	Cladded	(5/8"-13/16" [16-20])	_	87	83	_	133
10" Square	Sidelite Rail	l End C	aps						
	925.934	Ea.	Anodized	(3/8"-9/16" [8-14])	95	_	_	155	_
	925.922	Ea.	Cladded	(3/8"-9/16" [8-14])	_	119	114	_	155
					101 109	_		199/399	299
7					3 so			Q	Q
	925.921	Ea.	Anodized or Cladded	(5/8"-11/16" [16-17)	123 123	146	146	190	190
								Net Add \$	
POWDER	All powde	er coat	ed orders wil	l include a net setup charge	per purchase c	order		201	

Standard or Non-Standard Fabricated; lead time up to 3 business days.
 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- 3-5/8" SQ End Cap available Select Service in 101, 109, and 619;
- 4" SQ End Cap available in 101 and 619.
- End caps not available in true stainless steel. 619/618 Satin/Polished Nickel end caps supplied when 700/701 finish rails are ordered.

DRS Sidelite Ro	il Shim					List \$
	925.134	Ea.	Stacking Glass Shim (no finish required)			3
-				Rail	100	109
Saddles and Th	resholds				3	3
<u> </u>	925.050	Ft.	Saddle 1/8" Head Typical	3-5/8"-10"	11	11
1/8"	934.135	Ft.	Saddle 1/8" Head Typical	2-1/2"	11	11
↓	925.049	Ft.	Saddle 1/4"	3-5/8"-10"	11	11
1/4"	934.136	Ft.	Saddle 1/4"	2-1/2"	11	11
+	925.049	Ft.	Saddle 3/4"	3-5/8"-10"	11	11
3/4"	934.140	Ft.	Saddle 3/4"	2-1/2"	11	11
n	925.051	Ft.	Saddle 3/8"	3-5/8"-10"	11	11
3/8"	934.137	Ft.	Saddle 3/8"	2-1/2"	11	11

Glazing and Dri-Fit® U-Channels and Sidelite Accessories

				Rail	100	109
Saddles and Th	resholds				3	3
→ n n	925.051	Ft.	Saddle 1/2"	3-5/8"-10"	11	11
1/2"	934.138	Ft.	Saddle 1/2"	2-1/2"	11	11
	925.058	Ft.	1/2" × 4" Threshold Available @ 16' Length	_	20	_

				Standard Finishes \$	Custom Finishes \$
	Ref. #	U/M	Description	103	199/399
Glazing U-C	Channel			(SO)	0
	925.059	Ft.	1" \times 1" U-Channel bright silver anodized	40	148
	925.060	Ft.	1" × 2" U-Channel bright silver anodized	68	250

Standard Finishes \$

				101/108	109	113	503/599/600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	3	0	Q
Note: Dri-Fit®	gasket shipp	oed in	stalled for cut to length orders	s; shipped loo	ose for fu	ıll length	orders.			
Dri-Fit® U-Cha	nnel for 3/8	" and	1/2" Glass							
	925.447	Ft.	1" × 1" Dri-Fit®	15	20	20			41	
C I		Ln.	Anodized (Gasket Included)	113	178	178			434	
	225.373	Ft.	Cladded (Gasket Included)				50	30		62
		Ln.					448	305		567
	925.448	Ft.	1" × 1-3/4" Dri-Fit®	17	21	21			44	
		Ln.	Anodized (Gasket Included)	144	193	193			466	
	225.374	Ft.	Cladded (Gasket Included)				60	37		76
		Ln.					555	402		701
Dri-Fit® Chann	el for 5/8" a	nd 3/	4" Glass							
	925.445	Ft.	1-1/4" × 1" Dri-Fit®	16	17	17			44	
የ ካ		Ln.	Anodized (Gasket Included)	132	161	161			466	
	225.371	Ft.	Cladded (Gasket Included)				51	30		64
		Ln.					460	305		594
দে পা	925.446	Ft.	1-1/4" × 1-3/4" Dri-Fit®	17	20	20			45	
لع وا		Ln.	Anodized (Gasket Included)	144	178	178			482	
	225.372	Ft.	Cladded (Gasket Included)				60	36		76
		Ln.					555	385		701

NOTE

- Maximum length for Dri-Fit® U-Channel is 148" (3759) for anodized finishes (minimum useable length of 144"); 144" (3658) for stainless steel, and 120" (3 m) for brass or bronze finish before requiring splice/joint.
- Gasket shipped loose with full lengths unless otherwise requested (prep charge).
- Full lengths of 925.071, 925.072, 925.447, and 925.448 in 113 finish are 144" with gasket shipped loose.



atch Fittings & Designer Pivots

> Offset Hung Patch Fittings

Headers & Accessories

Closers & Hardware

Custom Finishes \$

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Glazing and Dri-Fit® U-Channels and Sidelite Accessories

Dri-Fit® Chann	nel End Cap (Snap F	iit)	803 (Black)	807 (Grey)					
	925.121	Ea.	End cap for both 1" × 1" and 1" × 1-3/4"	7 ①	7 ①	_	_	_	_	-
<u> </u>	925.122	Ea.	End cap for both 1-1/4" × 1" and 1-1/4" × 1-3/4"	7 50	7 so	-	_	_	_	
Dri-Fit® Chann	nel Gasket (G	asket i	s included in Dri-Fit® U-Chai	nnel and requ	uires 2-1 length	ı vs. U-channı	el)			List \$
	925.075	Ft.	Gasket for Vertical Stiles, 3	3/8" (10) and	d 5/8" (16) Gla:	SS				4
	925.148	Ft,	Gasket for DRS, Dri-Fit® S NOTE: Gasket shipped loos							2
	925.076	Ft.	Gasket for Vertical Stiles, 1	L/2" (12) and	d 3/4" (19) Gla:	ss				4
	925.147	925.147 Ft. Gasket for DRS, Dri-Fit® Sidelite Rails, and Dri-Fit® U-Channel, 1/2" (12) and 3/4" (19) Glass NOTE: Gasket shipped loose with stock length Dri-Fit® Sidelite Rails and Dri-Fit® U-Channel.								2
GASKET	Install gas	Install gasket charge per each stock length Dri-Fit® U-channel								50
MITER	Miter cut o	charge								83
									N	let Add \$
POWDER		All powder coated orders will include a net setup charge per purchase order								200

① Non-Fabricated item, ships in 1 business day.

- Must specify length when ordering. dormakaba will cut to specified size, priced per foot (Ft.) only.
 Maximum length for extrusion is 144" (3.7 m) before requiring splice/joint; 120" (3 m) for brass or bronze finish.

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

 $[\]ensuremath{\mathfrak{D}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

DRS Accessories

Model	Ref. #	U/M	Description					List \$
DRS Rail Locks								
	925.019	Ea.	Brass Lock 1-9/16" 5/8" T	Throw				50 ①
	925.119	Ea.	Bottom Rail Brass Door L throw fully retracted proje		•			69 ①
To the second	925.018	Ea.	Brass Lock 1-15/16" 5/8" DRS Rails. Requires 1-15/					53 ①
To the second	934.018	Ea.	Brass Door Lock, 1-9/16" for 2-1/2" Rail Only	(5/8" Throw) N	Modified			99 3
	934.017	Ea.	Bottom Rail Brass Door Lo throw fully retracted proje Modified for 2-1/2" Rail C	ects ¼" below l	•			115 3
	925.021	Ea.	Extended Lock Bolt 7/8" 1	Γhrow				21 ①
	925.022	Ea.	Square Lock Bolt					8 50
				101	109	500/501	503/599	600/601
	932.033	Ea.	Dust Proof Strike Overall Length 1-1/2"	39 ①	39 ①	391	39 🕯	39 80
	925.140	Ea.	Strike Plate	20 ①	20 1	20 ①	20 🕯	20 🕯

				Finishes :	\$
	,			101/108	500/501
Cylinders	,			1	1
0	225.999	Ea.	Mortise cylinder for DRS lock, with split ring. (If cylinder requires Master Keying, lead time is Special Order ⁽⁸⁰⁾)	27	27
0	225.998	Ea.	Mortise Thumb-Turn for DRS Lock, with split ring	27	27
	225.994	Ea.	Mortise Dummy (blank) Cylinder for DRS Lock, with split ring	20	20

- ① Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTE: Cylinders supplied as Keyed Different (KD). For the Cylinder and Keying Options such as KA, see Cylinder Types, Keying Options, and Keyways

DRS Rails, Channels & Accessories

Patch Fitting & Designer Pivots

Offset Hung Patch Fittings

Headers & Accessories

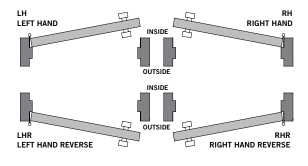
> Closers & Hardware

Locksets

Pulls & Handles

BTS Hardware — Of	fset Arms an	d Pivots		314 (Primer)	101	108/109	500/501	503/599	600/601/602
	929.034	Ea.	3/4" Offset Top Pivot (75120) (Specify Hand)	155 ⁽⁵⁰⁾	155①	155 ^(\$0)	155①	155 ^(SO)	155 ⁽⁵⁰⁾
	929.019	Ea.	1-1/2" Offset Top Pivot (15120) (Specify Hand)	249 ^(so)	249(\$0)	249®	249①	249®	249(50)

					Fin	ishes \$	
Model	Ref. #	U/M	Description	101	108/109	503/599	500/501
BTS Hardware — Offse	et Arms and	Pivots		1	1	so	1
	229.001 229.002	RH Ea. LH Ea.	75323 3/4" Offset Bottom Arm, BTS	105	105	105	105
	229.011 229.012	RH Ea. LH Ea.	15323 1-1/2" Offset Bottom Arm, BTS	254	254	254	254



rms and Piv	ots		1		
228.001	Ea.	8534 7/8" End Load Top Arm, RTS	82	DRS Rails,	
928.009	Ea.	8812 Slide Arm for RTS Independent Hung Doors	111	Patch Fittings	
928.001	Ea.	8836S 7/8" End Load Top Arm, Glass Door Shoe, RTS	119	Offset	
927.062	Ea.	8062LOWER CH Top Walking Beam Pivot, Rail Portion Only	37		
927.050	Ea.	HD8062LOWER Heavy-Duty CH Walking Beam Top Pivot, Rail Portion Only	122	Headers &	
	928.009 928.009 927.062	928.009 Ea. 928.001 Ea. 927.062 Ea.	228.001 Ea. 8534 7/8" End Load Top Arm, RTS 928.009 Ea. 8812 Slide Arm for RTS Independent Hung Doors 928.001 Ea. 8836S 7/8" End Load Top Arm, Glass Door Shoe, RTS 927.062 Ea. 8062LOWER CH Top Walking Beam Pivot, Rail Portion Only 927.050 Ea. HD8062LOWER Heavy-Duty CH Walking Beam Top	228.001 Ea. 8534 7/8" End Load Top Arm, RTS 82 928.009 Ea. 8812 Slide Arm for RTS Independent Hung Doors 111 928.001 Ea. 8836S 7/8" End Load Top Arm, Glass Door Shoe, RTS 119 927.062 Ea. 8062LOWER CH Top Walking Beam Pivot, Rail Portion Only 37 927.050 Ea. HD8062LOWER Heavy-Duty CH Walking Beam Top 122	

DRS Rails, Dri-Fit® U-Channels & Accessories

DRS Options

Option	Description	List \$
HDWPREP	Prep and installation of non-standard dormakaba hardware (i.e., offset pivots, arms, etc.) in DRS rail	102
CMP HDWP	Competitors hardware prep (charge may be reviewed based on complexity)	122
CMP HDWI	Competitors hardware preparation and installation	204
CMP SHEAR	Competitors Electro-Magnetic Shear Lock or Magnetic Lock Armature prep	383
		Net Add \$
POWDER	All powder coated orders will include a net setup charge per purchase order.	200

Mechanical Channel and Endcap

Model	Ref. #	U/M	Description	Sto	ndard Finis	shes \$	Custom Fi	nishes \$
Mechanical Ch	nannel Base (N	lo Glas:	s Fabrication Required)	100				
	807.051	Ft.	3/8" (10) Base mechanical channel (157" [4 m] max. length) and clamps	39 3				
	807.055	Ft.	1/2" (12) Base mechanical channel (157" [4 m] max. length) and clamps	39 3				
	807.057	Ft.	5/8" (15) Base mechanical channel (157" [4 m] max. length) and clamps	41 so				
	807.059	Ft.	3/4" (19) Base mechanical channel (157" [4 m] max. length) and clamps	39 3				
	,			101	108*/109	700/701	199/399	299
Mechanical Ch	nannel Cover (No Glas	ss Fabrication Required)	3	3/50	3	0	Q
	807.053	Ft.	Clip-On Cover 157" (4 m) max. length	11	17*	22	37	_
	207.153	Ft.	Clip-On Cover 157" (4 m) max. length	_	_	22	_	37
		_		*108, 199	7, 299, 399 co	over max. len	gth is 118" (3 r	n).
Mechanical Ch	nannel Endcap)						
	807.007	Ea.	Endcap 3/8"-1/2" (10-12)	25 so				
	807.065	Ea.	Endcap 19/32"-3/4" (15-19)	31 👀				
Mechanical Ch	nannel Clamps			3				
	807.004	Ea.	3/8" (10)	27				
	807.085	Ea.	1/2" (12)	27				
	807.089	Ea.	3/4" (19)	35				
	9			SO				
	807.087	Ea.	5/8" (15)	35				
								Net Add
POWDER	All powde	r coate	d orders will include a net setup charge per pu	rchase order	:			20

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- · Base mechanical channel includes clamp brackets, first foot pulls two clamps and each remaining foot pulls one clamp per foot.
- · Mechanical channel is not recommended for use with laminated glass.
- Max. length of mechanical channel cover in 108, 199, 299, 399 finish is 118" (3 m).
 - Non-Fabricated item, ships in 1 business day.
 - SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Polycarbonate Glazing Accessories

Model	Ref. #	U/M	Description	List \$
Bowtie				3
	757.026	Ft.	1/2" Polycarbonate Bowtie	6
	757.020	Ft.	5/8" Polycarbonate Bowtie	7
	757.023	Ft.	3/4" Polycarbonate Bowtie	8
Abutment				
	757.015	Ft.	1/2" Polycarbonate Abutment	8
	757.021	Ft.	5/8" Polycarbonate Abutment	9
	757.024	Ft.	3/4" Polycarbonate Abutment	11
90-Degree				
	757.017	Ft.	1/2" Polycarbonate, 90-Degree	8
	757.019	Ft.	5/8" Polycarbonate, 90-Degree	11
	757.018	Ft.	3/4" Polycarbonate, 90-Degree	13
3-Way				
	757.016	Ft.	1/2" Polycarbonate, 3-Way	12
	757.022	Ft.	5/8" Polycarbonate, 3-Way	13
	757.025	Ft.	3/4" Polycarbonate, 3-Way	15

Center Hung Patch Fittings and Designer Pivots

	Select Service	45
MUNDUS Center Hung Patch Fittings	MUNDUS Premium & Comfort Patch Fittings/Transom & Sidelite PatchFittings	46
	MUNDUS Premium Patch Fittings/Transom & Sidelite Patch Fittings	48
	Replacement Parts	50
	Accessories	51
Universal Center Hung Patch Fittings	Universal Center Hung Patch Fittings/Transom, Sidelite & Fin Patch Fittings	54
	Connectors	48
	Accessories	61
	Options	62
	Standard Sets	64
Designer Pivots	TENSOR Designer Pivot/Hinge	65
	BEYOND Pinch-Free Pivot	66

Select Service Quick Ship — Patch Fittings and Designer Pivots

Universal patch fittings are the only Select Service fittings available at this time.

Select service should be used for small quantities of popular dormakaba products that require shipment within 24 hours. The program includes patch fittings, DRS rails, headers, concealed closers and pivots, and pulls and handles. Warehouses have been set up in the east and west for faster delivery nationwide. (Customer responsible for shipping costs FOB.)

Subject to Availability

Next Business Day Service (Shipment when Purchase Order is received prior to 4:00 PM EST). Examples: dormakaba receives P.O. at 3:59 PM on Monday, order will ship by close of business on Tuesday. dormakaba receives P.O. at 3:59 PM on Friday, order will ship by close of business on the following Monday.

Notes:

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

N	"New" to Select Service, Available in East and West Coast Warehouse
	Available in East and West Coast Warehouse
E	Available only in East Coast Warehouse
W	Available only in West Coast Warehouse

DRS Rails, Channels 8 Accessorie



Offset Hung Patch Fittings

Accessorie

Closers &

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

			Standard Finishes \$		Custom Finishes \$	
Model	Ref. #	U/M	Description	628 (101*)	630/629 (700/701*)	399
Bottom Patch P	T10 (BTS, 7471	K, 355.	5, or 355.6)	3	3	so
	838.100	Ea.	5/16"-1/2" (8-12)	144	234	244
	842.101	Ea.	9/16" (14) TLG	180	292	305
	842.102	Ea.	5/8" & 3/4" (15 & 19)	226	365	361
	842.104	Ea.	11/16" (17) TLG	266	429	440
	842.103	Ea.	13/16" & 7/8" (19 & 22) TLG	305	492	509
Top Patch PT20	(PT21M, PT24N	И, PT25	M, or MUNDUS PT30, 40, 41 with Pivot)			
_	838.200	Ea.	5/16"-1/2" (8-12)	144	234	244
	842.201	Ea.	9/16" (14) TLG	180	292	305
	842.202	Ea.	5/8" & 3/4" (15 & 19)	226	365	361
	842.204	Ea.	11/16" (17) TLG	266	429	440
	842.203	Ea.	13/16" & 7/8" (19 & 22) TLG	305	492	509
Transom Patch F	PT30 with Pivot	:				
	838.300	Ea.	5/16"-1/2" (8-12)	178	263	278
	842.301	Ea.	9/16" (14) TLG	223	316	350
	842.302	Ea.	5/8" & 3/4" (15 & 19)	290	356	398
	842.310	Ea.	11/16" (17) TLG	339	427	477
	842.309	Ea.	13/16" & 7/8" (19 & 22) TLG	390	494	552
Transom Patch F	T30 with Stop					
	838.303	Ea.	5/16"— 1/2" (8—12)	178	263	278
	842.303	Ea.	9/16" (14) TLG	223	316	350
	842.304	Ea.	5/8" & 3/4" (15 & 19)	290	356	398
	842.311	Ea.	11/16" (17) TLG	339	427	477
-	842.305	Ea.	13/16" & 7/8" (19 & 22) TLG	390	494	552

Note: PT30 comes with the wall plate (default) unless the Wall Anchor or Threaded Rod Anchor is requested.

 Patch Fitting Options
 Net Add \$

 POWDER
 All Custom powder coated orders will include a net setup charge per purchase order.
 200

NOTES

- MUNDUS Premium reference numbers start with 842.
- MUNDUS Comfort reference numbers start with 838.
- Replacement part numbers do not correspond to "Premium" or "Comfort".
- All measurements are shown in inches (mm); for example 3/8" (10)
- See pages 74 and 75 for MUNDUS Header options

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

30 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

^{*} Old DORMA finish code

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

				Standard	d Finishes \$	Custom Finishes \$
Model	Ref. #	U/M	Description	628 (101*)	630/629 (700/701*)	399
ransom Patch F	PT30 with Blan	k		3	3	SO
	838.306	Ea.	5/16"-1/2" (8-12)	178	263	278
	842.306	Ea.	9/16" (14) TLG	223	316	350
	842.307	Ea.	5/8" & 3/4" (15 & 19)	290	356	398
0.00	842.312	Ea.	11/16" (17) TLG	339	427	477
	842.308	Ea.	13/16" & 7/8" (19 & 22) TLG	390	494	552
lote: PT30 come	es with the wa	ll plate ((default) unless the Wall Anchor or Threaded Rod Anchor is requested.			
ransom/Sidelit	e Patch Fitting	PT40 w	vith Pivot	SO	so	so
	838.400	Ea.	5/16"—1/2" (8—12)	241	330	346
	842.401	Ea.	9/16" (14) TLG	302	445	432
	842.402	Ea.	5/8" & 3/4" (15 & 19)	393	499	469
	842.440	Ea.	11/16" (17) TLG	462	523	585
	842.409	Ea.	13/16" & 7/8" (19 & 22) TLG	529	594	664
ransom/Sidelit	e Patch Fitting	PT40 w	vith Stop			
	838.403	Ea.	5/16"- 1/2" (8-12)	241	330	346
	842.403	Ea.	9/16" (14) TLG	302	445	432
	842.404	Ea.	5/8" & 3/4" (15 & 19)	393	499	469
	842.441	Ea.	11/16" (17) TLG	462	523	585
\searrow	842.405	Ea.	13/16" & 7/8" (19 & 22) TLG	529	594	664
ransom/Sidelite	e Patch Fitting	PT40 w	vith Blank			
_	838.406	Ea.	5/16"-1/2" (8-12)	241	330	346
	842.406	Ea.	9/16" (14) TLG	302	445	432
	842.407	Ea.	5/8" & 3/4" (15 & 19)	393	499	469
	842.442	Ea.	11/16" (17) TLG	462	523	585
JJ.	842.408	Ea.	13/16" & 7/8" (19 & 22) TLG	529	594	664
Patch Fitting Op	otions					Net Add S
POWDER	All Custom	n powde	er coated orders will include a net setup charge per purchase order.			200

^{*} Old DORMA finish code

NOTES:

- MUNDUS Premium reference numbers start with 842.
- MUNDUS Comfort reference numbers start with 838.
- Replacement part numbers do not correspond to "Premium" or "Comfort".
- Epoxy and applicator tips are included in 9/16" (14), 11/16" (17), and 13/16"—7/8" (19—22) fittings.
- All measurements are shown in inches (mm); for example 3/8" (10).

Offset Hung Patcl Fittings

> Headers & Accessories

> Closers & Hardware

Locksets

Pulls & Handles

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³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

so Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

MUNDUS Premium Patch Fittings, Complete

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

				Standar	d Finishes \$	Custom Finishes \$
Model	Ref. #	U/M	Description	628 (101*)	630/629 (700/701*)	399
				(\$0)	SO	SO
Transom/Side	elite/Fin Patch Fit	ting PT	41 with Pivot (319.3), Left			
^	842.410	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.411	Ea.	9/16" (14) TLG	505	505	683
	842.412	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.443	Ea.	11/16" (17) TLG	603	603	783
₩	842.472	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
Transom/Side	elite/Fin Patch Fit	ting PT	41 with Stop (355.42), Left			
	842.413	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.414	Ea.	9/16" (14) TLG	505	505	683
	842.415	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.445	Ea.	11/16" (17) TLG	603	603	783
	842.473	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
Transom/Side	elite/Fin Patch Fit	ting PT	41 with Blank (355.43), Left			
	842.416	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.417	Ea.	9/16" (14) TLG	505	505	683
	842.418	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.447	Ea.	11/16" (17) TLG	603	603	783
	842.419	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
Transom/Side	elite/Fin Patch Fit	ting PT	41 with Pivot (319.3), Right			
	842.420	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.421	Ea.	9/16" (14) TLG	505	505	683
	842.422	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.444	Ea.	11/16" (17) TLG	603	603	783
	842.474	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
Patch Fitting	Options					Net Add \$
POWDER	All Custom	n powde	er coated orders will include a net setup char	ge per purchase order.		200

 $^{^{\}star}$ Old DORMA finish code

(50) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- MUNDUS Premium reference numbers start with 842.
- MUNDUS Comfort reference numbers start with 838.
- Replacement part numbers do not correspond to "Premium" or "Comfort".
- Epoxy and applicator tips are included in 9/16" (14), 11/16" (17), and 13/16"—7/8" (19—22) fittings.
- All measurements are shown in inches (mm); for example 3/8" (10).

MUNDUS Premium Patch Fittings, Complete

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

				Standard	d Finishes \$	Custom Finishes \$
/lodel	Ref. #	U/M	Description	628 (101*)	630/629 (700/701*)	399
				\$0	SO	SO
ransom/Sidelite	/Fin Patch Fit	ting PT	41 with Stop (355.42), Right			
	842.423	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.424	Ea.	9/16" (14) TLG	505	505	683
	842.425	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.446	Ea.	11/16" (17) TLG	603	603	783
	842.475	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
ransom/Sidelite	/Fin Patch Fit	ting PT	41 with Blank (355.43), Right			
	842.426	Ea.	5/16" to 1/2" (8-12)	459	459	636
	842.427	Ea.	9/16" (14) TLG	505	505	683
	842.428	Ea.	5/8" & 3/4" (15-19)	570	570	750
	842.449	Ea.	11/16" (17) TLG	603	603	783
	842.429	Ea.	13/16" & 7/8" (19-22) TLG	630	630	808
ransom/Sidelite	Connector P	Γ60 witl	n 1 Stop, 2 Blanks			
	842.600	Ea.	5/16" to 1/2" (8-12)	175	175	255
	842.601	Ea.	9/16" (14) TLG	202	202	281
	842.602	Ea.	5/8" & 3/4" (15-19)	254	254	369
	842.606	Ea.	11/16" (17) TLG	280	280	395
~	842.603	Ea.	13/16" & 7/8" (19-22) TLG	287	287	402
ransom Connect	or PT70 with	2 Ea. St	cops/Blanks			
	842.700	Ea.	5/16" to 1/2" (8-12)	161	161	234
	842.701	Ea.	9/16" (14) TLG	194	194	267
	842.702	Ea.	5/8" & 3/4" (15-19)	239	239	416
	842.704	Ea.	11/16" (17) TLG	259	259	435
	842.703	Ea.	13/16" & 7/8" (19-22) TLG	272	272	449
atch Fitting Opt	ions					Net Add \$

NOTES:

POWDER

- MUNDUS Premium reference numbers start with 842.
- MUNDUS Comfort reference numbers start with 838.
- Replacement part numbers do not correspond to "Premium" or "Comfort".
- Epoxy and applicator tips are included in 9/16'' (14), 11/16'' (17), and 13/16'' 7/8'' (19 22) fittings.

All Custom powder coated orders will include a **net setup charge** per purchase order.

• All measurements are shown in inches (mm); for example 3/8" (10).

- * Old DORMA finish code
- ** 8 weeks lead time for finish **728**.
- Special Fabricated/Finish or Special Order; lead time

DRS Rails, Channels & Accessories

200

Replacement Parts

Model	Ref. #	U/M Description	Standard	d Finishes \$	Custom Finishes \$			
			628 (101*)	630/629 (700/701*)	399			
Cover Patch Fitt	ings		3	3	so			
	842.199	Pr. Cover, patch fitting. Use with PT10 (branded)	67	82	-			
	842.299	Pr. Cover, patch fitting. Use with PT10, PT20 (unbranded)	67	82	_			
	842.399	Pr. Cover, patch fitting. Use with PT30	67	82	_			
	842.499	Pr. Cover, patch fitting. Use with PT40	97	132	-			
Patch Fitting Ins	serts				List \$			
	842.800	Ea. Insert for PT10, 5/16"—1/2" (8—12). Use with BTS, 7417K, 355.5 o	r 355.6					
	842.801	Ea. Insert for PT10, 9/16" (14). Use with BTS, 7417K, 355.5 or 355.6						
	842.802	Ea. Insert for PT10, 5/8"—3/4" (16—19). Use with BTS, 7417K, 355.5 o	r 355.6					
	842.803	Ea. Insert for PT10, 13/16"—7/8" (20—22). Use with BTS, 7417K, 355.5	or 355.6					
	842.804	Ea. Insert for PT20, 5/16"—1/2" (8—12). Use with PT21M, PT24M, PT25M, o	r MUNDUS PT30,	40, 41 w Pivot				
* 14	842.805	Ea. Insert for PT20, 9/16" (14). Use with PT21M, PT24M, PT25M, or MU	JNDUS PT30, 40,	41 w Pivot				
	842.806	Ea. Insert for PT20, 5/8"—3/4" (16—19). Use with PT21M, PT24M, PT25M, or MUNDUS PT30, 40, 41 w Pivot						
V	842.807	Ea. Insert for PT20, 13/16"—7/8" (20—22). Use with PT21M, PT24M, PT25M	l, or MUNDUS PT3	30, 40, 41 w Piv	/ot			
	842.808	Ea. Insert for PT30, PT40, PT41, Pivot, 5/16"—1/2" (8—12)						
**************************************	842.809	Ea. Insert for PT30, PT40, PT41, Pivot, 9/16" (14)						
	842.810	Ea. Insert for PT30, PT40, PT41, Pivot, 5/8"—3/4" (16—19)	,					
	842.811	Ea. Insert for PT30, PT40, PT41, Pivot, 13/16"—7/8" (20—22)						

^{*} Old DORMA finish code

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.5 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Replacement Parts & Accessories

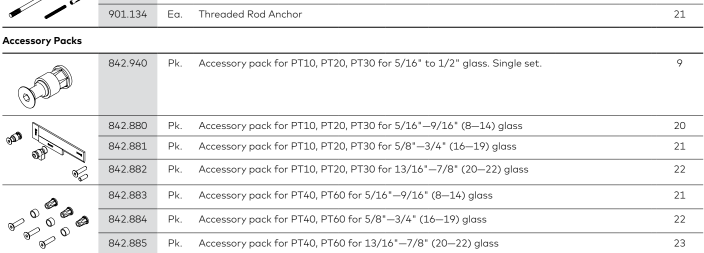
Model	Ref. #	U/M Description	List \$
	842.812	Ea. Insert for PT30, & PT40, Stop. 5/16"—7/8" (8—22)	71
	842.813	Ea. Insert for PT30, & PT40, Blank. 5/16"—9/16" (8—14)	55
775	842.814	Ea. Insert for PT30, & PT40, Blank. 5/8"—7/8" (16—22)	63
askets			
	842.820	St. Gasket for use with PT10, PT20, PT30 fittings (MUNDUS)	11
	842.824	St. Gasket for use with PT40 (MUNDUS)	18
	842.821	St. Tempered Laminate Gasket for use with PT10, PT20, PT30 fittings	13
	842.825	St. Tempered Laminate Gasket for use with PT40	23
empered Laminat	ed Glass (TL	G) Accessories	
-	934.800	Ea. 3M™ Scotch-Weld™ Urethane Adhesive, DP 605 NS, off white, 1 tube per 20 fittings	100
1	934.801	Ea. 3M™ Scotch-Weld™ EPX™ plus II applicator with 2:1 and 1:1 plunger	421
-	934.805	Ea. 3M™ Scotch-Weld™ EPX™ plus II mixing square nozzle, 5.3; 4 tips per set (each tip supports 2 fittings/1 door)	13
itting Plates			
	842.840	Pr. MUNDUS Comfort Fitting Plates for PT10, PT20 (5/16"—1/2" [8—12])	81
	842.841	Pr. MUNDUS Comfort Fitting Plates for PT30 (5/16"-1/2" [8-12])	81

Accessories

Fitting Plates			List \$
	842.842	Pr. MUNDUS Comfort Fitting Plates for PT40 (5/16"—1/2" [8—12])	119
	842.860	Pr. MUNDUS Premium Fitting Plates for PT10, PT20 (9/16"—7/8" [14—22])	130
	842.861	Pr. MUNDUS Premium Fitting Plates for PT30 (9/16"—7/8" [14—22])	130
	842.862	Pr. MUNDUS Premium Fitting Plates for PT40 (9/16"—7/8" [14—22])	188

Standard Finishes \$

				Standard Fillishes \$				
				695/693 (108/109*)	728 (599*)	630/629 (700/701*)		
Wall Plate				3	SO	<u>so/3</u>		
	838.313	Ea.	Wall Plate, MUNDUS PT30	43	76	31		
Wall Anchor or Th	readed Rod						List \$	
	901.133	Ea.	Wall Anchor				16	
	901.134	Ea.	Threaded Rod Anchor				21	
Accessory Packs								



³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

* Old DORMA finish code

[©] Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Accessories

					Standar	d Finishes \$	
Model	Ref. #	U/M	Description	628 (101*)	710/711 (108/109*)	728 (599*)	630/629 (700/701*)
Top Pivots				3	3	3	3
	838.212	Ea.	MUNDUS PT21M pivot, Top Walking Beam Pivot, Frame	65	_	_	-
	838.211	Set	MUNDUS PT21M pivot, Top Walking Beam Pivot, Frame & Cover	87	87	87	87
	838.242	Ea.	MUNDUS PT24M pivot with mounting plate, mortise into ceiling	39	_	_	_
0	838.243	Ea.	MUNDUS PT24M pivot with mounting plate, fasten onto ceiling	39	_	_	48 (630 only)
	838.251	Ea.	MUNDUS PT25M pivot, far right	25 (no finish)		
Floor Pivots			For floor pivots, use finish codes above in parentheses, e.g. (101).	1	SO	(SO)	1
	201.106	Ea.	Complete, Adjustable Floor Pivot 5/16"—1/2" (8 —12)	118	120	123	123
	901.079	Ea.	Adjustable Floor Pivot Cover Plate	26	30	31	32
	904.602	Ea.	Floor Pivot 5/16" (8) Clearance	60 [®] (no finish)		
	229.003	Ea.	Complete, Floor Pivot with 3/4" (22) Clearance	95	95	95	95
• • • • • • • • • • • • • • • • • • •			ead time up to 3 business days.			* Old DORM	A finish code

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

atch Fittings & Designer Pivots

Offset Hung Patch Fittings

Accessories

Closers & Hardware

^{*} Old DORMA finish code

Universal Patch Fittings, Complete

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

					S	Standard Finis	hes \$		Custom Finishes \$	
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999	Cladding
Top Patch PT20 (P	PT21, 325.6,	or 319.3	3)	3	3	so	so	3	SO)	so
- A A	833.310	Ea.	3/8" (10)	83	101	143	192	114	138	249
	833.110	Ea.	1/2" (12)	83	101	143	192	114	138	249
	833.311	Ea.	5/8" (15)	141	169	198	272	174	195	353
	833.111	Ea.	3/4" (19)	141	169	198	272	174	195	353
End Cover 5/8" (16) & 3/4" (19)										
Top Patch PT22 (R	RTS)									
3	833.312	Ea.	3/8" (10)	95	114	153	202	123	150	262
	833.112	Ea.	1/2" (12)	95	114	153	202	123	150	262
	833.313	Ea.	5/8" (15)	151	180	208	281	183	204	366
	833.113	Ea.	3/4" (19)	151	180	208	281	183	204	366
End Cover 5/8" (16) & 3/4" (19)										
Bottom Patch PT1	LO (BTS, 747	1K, or 3	(55.5))							
	833.300	Ea.	3/8" (10)	90	106	148	195	119	143	254
The state of	833.100	Ea.	1/2" (12)	90	106	148	195	119	143	254
	833.301	Ea.	5/8" (15)	144	174	202	276	178	199	359
	833.101	Ea.	3/4" (19)	144	174	202	276	178	199	359
End Cover 5/8" (16) & 3/4" (19)										
Patch Fitting Opti	ions									Net Add \$
POWDER	All Custom	n powde	er coated orders wi	ll include a I	net setup cha	rge per purcho	ıse order.			200

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

- Patch fitting covers for bronze finish are bronze plating over brass base metal.
 For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

[®] Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

					Standard Finishes \$					n Finishes \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999	Cladding
Transom Patch PT	30 with Piv	ot (319	2.3)	<u>so</u>	so	SO	SO	so	80	so
	833.330	Ea.	3/8" (10)	102	123	164	212	132	157	276
	833.131	Ea.	1/2" (12)	102	123	164	212	132	157	276
	833.321	Ea.	5/8" (15)	158	190	218	292	208	213	379
End Cover 5/8" (16) & 3/4" (19)	833.121	Ea.	3/4" (19)	158	190	218	292	208	213	379
Transom Patch PT	30 with Sto	op (355	5.42)							
•	833.332	Ea.	3/8" (10)	102	123	164	212	132	157	276
	833.132	Ea.	1/2" (12)	102	123	164	212	132	157	276
	833.333	Ea.	5/8" (15)	158	190	218	292	208	213	379
	833.133	Ea.	3/4" (19)	158	190	218	292	208	213	379
End Cover 5/8" (16) & 3/4" (19) Transom Patch PT	20 with Bla	nk (25)	E 42)							
Transom Paten Pi	833.334	Ea.	3/8" (10)	99	119	160	204	124	153	267
	833.134	Ea.	1/2" (12)	99	119	160	204	124	153	267
	833.335	Ea.	5/8" (15)	153	183	215	278	201	208	362
End Cover 5/8" (16) & 3/4" (19)	833.135	Ea.	3/4" (19)	153	183	215	278	201	208	362
Wall Plate					3/50			3/80		
	903.128	Ea.	Wall Plate	27	39 / 39	92	92	92 / 100		
Wall Anchor or Th	readed Rod									List
A	901.133	Ea.	Wall Anchor							1
	901.134	Ea.	Threaded Rod Anchor							2
Patch Fitting Opt	ions									Net Add
	AU 0 .				· .					20

All Custom powder coated orders will include a **net setup charge** per purchase order.

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

 $\ensuremath{\mathfrak{S}\!0}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

POWDER

- Patch fitting covers for bronze finish are bronze plating over brass base metal.
- For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

DRS Rails, Channels & Accessories

Universal Patch Fittings, Complete

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

	Standard Finishes \$								Custom Finishes \$		
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999	Cladding	
Transom/Sidelite	Patch Fittin	g PT40 v	vith Pivot (319.3)	SO	SO	SO	SO	so	so	(50)	
~	833.343	Ea.	3/8" (10)	153	184	241	251	217	208	327	
	833.143	Ea.	1/2" (12)	153	184	241	251	217	208	327	
	833.344	Ea.	5/8" (15)	175	211	285	305	259	230	395	
	833.144	Ea.	3/4" (19)	175	211	285	305	259	230	395	
End Cover 5/8" (16) & 3/4" (19)											
Transom/Sidelite			vith Stop (355.42)								
	833.336	Ea.	3/8" (10)	153	184	241	251	217	208	327	
	833.136	Ea.	1/2" (12)	153	184	241	251	217	208	327	
	833.337	Ea.	5/8" (15)	175	211	285	305	259	230	395	
End Cover 5/8" (16) & 3/4" (19)	833.137	Ea.	3/4" (19)	175	211	285	305	259	230	395	
Transom/Sidelite	Patch Fittin	g PT40 v	vith Blank (355.43)								
	833.338	Ea.	3/8" (10)	148	178	236	246	212	202	276	
	833.138	Ea.	1/2" (12)	148	178	236	246	212	202	276	
	833.339	Ea.	5/8" (15)	169	202	278	299	254	222	330	
End Cover 5/8" (16) & 3/4" (19)	833.139	Ea.	3/4" (19)	169	202	278	299	254	222	330	
Patch Fitting Op	tions									Net Add \$	
POWDER	All Custon	All Custom powder coated orders will include a net setup charge per purchase order.									

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

- Patch fitting covers for bronze finish are bronze plating over brass base metal.
 For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

 $[\]ensuremath{\mathfrak{D}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Universal Patch Fittings, Complete

2-3/4" (70) Pivot Center Line, Center Hung

Type A, BP, and F Doors

					St	andard Fini	shes \$		Custo	m Finishes \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999	Cladding
Transom/Sidelite/Fin Pat	ch Fitting P	T41 with	Pivot (319.3)	so	so	so	so	so	SO	so
	833.355	LH Ea.	3/8" (10)	378	454	499	499	469	460	648
	833.354	RH Ea.	3/8" (10)	378	454	499	499	469	460	648
	833.155	LH Ea.	1/2" (12)	378	454	499	499	469	460	648
	833.154	RH Ea.	1/2" (12)	378	454	499	499	469	460	648
	833.356	LH Ea.	5/8" (15)	472	566	612	624	584	553	811
	833.357	RH Ea.	5/8" (15)	472	566	612	624	584	553	811
	833.156	LH Ea.	3/4" (19)	472	566	612	624	584	553	811
End Cover 5/8" (16) & 3/4" (19)	833.157	RH Ea.	3/4" (19)	472	566	612	624	584	553	811
Transom/Sidelite/Fin Pa	ıtch Fitting	PT41 wit	h Stop (355.42)							
%	833.391	LH Ea.	3/8" (10)	378	454	499	499	469	460	648
	833.393	RH Ea.	3/8" (10)	378	454	499	499	469	460	648
	833.191	LH Ea.	1/2" (12)	378	454	499	499	469	460	648
	833.193	RH Ea.	1/2" (12)	378	454	499	499	469	460	648
	833.392	LH Ea.	5/8" (15)	472	566	612	624	584	553	811
	833.394	RH Ea.	5/8" (15)	472	566	612	624	584	553	811
	833.192	LH Ea.	3/4" (19)	472	566	612	624	584	553	811
nd Cover /8" (16) & 3/4" (19)	833.194	RH Ea.	3/4" (19)	472	566	612	624	584	553	811
Transom/Sidelite/Fin Pa	ıtch Fitting	PT41 wit	h Blank (355.43)							
<u>~</u>	833.395	LH Ea.	3/8" (10)	373	449	492	492	464	454	643
	833.397	RH Ea.	3/8" (10)	373	449	492	492	464	454	643
	833.195	LH Ea.	1/2" (12)	373	449	492	492	464	454	643
	833.197	RH Ea.	1/2" (12)	373	449	492	492	464	454	643
	833.396	LH Ea.	5/8" (15)	467	561	607	618	579	548	804
	833.398	RH Ea.	5/8" (15)	467	561	607	618	579	548	804
	833.196	LH Ea.	3/4" (19)	467	561	607	618	579	548	804
End Cover 5/8" (16) & 3/4" (19)	833.198	RH Ea.	3/4" (19)	467	561	607	618	579	548	804
Patch Fitting Options										List \$
NSTDFIN	Custom F	ins may b	e available; other t	than 1/2" (12)), verify with	n Customer	Service.			204
										Net Add \$
POWDER	All Custor	n powder	coated orders will	include a net	setup charg	ge per purch	nase order.			200

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- I H shown above
- Patch fitting covers for bronze finish are bronze plating over brass base metal.
- · All fins are designed for 1/2" (12) glass. Verify with Customer Service to determine if available for other than 1/2" (12).
- Limited quantities available for 3 business day lead-time. Verify availability at time of order.
- For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

Transom and Sidelite Connectors, Complete

2-3/4" (70) Pivot Center Line

Type A, BP, and F Doors

					Standard	Finishes \$	\$	Custom	Finishes \$
Model	Ref. #	U/M	Description	101	108/109	503	700/701	999	Cladding
Transom/90° Sidelite Pat	ch Fitting P1	Γ42-90 with	Pivot, (319.3)	SO	SO	so	so	SO	so
	833.164	LH Ea.	1/2" (12)	1,064	1,131	_	1,233	1,227	1,659
	833.165	RH Ea.	1/2" (12)	1,064	1,131	_	1,233	1,227	1,659
Transom/Sidelite Conne	ctor PT60-6	1 with Stop	p and Blank Insert, ((323.5)					
	803.150	Ea.	3/8" (10)	79	95	160	134	137	267
	803.150	Ea.	1/2" (12)	79	95	160	134	137	267
	803.452	Ea.	5/8" (15)	101	120	180	155	158	294
		Specify	thickness		(108 only)				
	803.452	Ea.	3/4" (19)	101	120	180	155	158	294
		Specify	thickness		(108 only)				
Transom/Sidelite/Fin Co	nnector PT	60-61 (Spe	cify Thickness)						
	803.158	LH Ea.	3/8" (10)	79	95		134	165	267
	803.157	RH Ea.	3/8" (10)	79	95		134	165	267
	803.158	LH Ea.	1/2" (12)	79	95	_	134	165	267
	803.157	RH Ea.	1/2" (12)	79	95	_	134	165	267
Transom/Sidelite/Stop (Connector P	T62							
	803.173	Ea.	3/8" (10)	139	_	_	230	194	394
	803.173	Ea.	1/2" (12)	139	_	_	230	194	394
Patch Fitting Options									List \$
NSTDFIN	Custom Fi	ins may be	available; other tha	ın 1/2" (12), verify wit	h Customer S	ervice.			204
									Net Add \$
POWDER	All Custon	n powder c	oated orders will in	clude a net setup char	ge per purcha:	se order.			200

99 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- All fins are designed for 1/2" (12) glass. Verify with Customer Service to determine if available for other than 1/2" (12).
- For 5/8" (15) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

2-3/4" (70) Pivot Center Line

Type A, BP, and F Doors

					Standar	d Finishes \$		Custor	m Finishes \$
Model	Ref. #	U/M	Description	101	108/109	503/599	700/701	999	Cladding
Transom Connector PT7	0 with 2 Ea.	Stops/Blo	ınks	so	SO	SO	(SO)	SO	SO
	801.150	Ea.	3/8" (10)	176	254	311	232	266	371
	801.150	Ea.	1/2" (12)	176	254	311	232	266	371
	801.158	Ea.	5/8" (15)	178	262	345	257	268	375
4		Specify	Thickness						
	801.158	Ea.	3/4" (19)	178	262	345	257	268	375
		Specify	Thickness						
Transom/Fin Connecto	r PT71								
	801.161	Ea.	3/8" (10)	658		1,155	850	924	1,514
	801.161	Ea.	1/2" (12)	658	_	1,155	850	924	1,514
Sidelite Patch Fitting P	T80								
• •	803.170	Ea.	3/8" (10)	161	_	_	264	222	288
	803.170	Ea.	1/2" (12)	161	_	_	264	222	288
	803.472	Ea.	5/8" (15)	169	_	_	253	235	319
		Specify	Thickness						
	803.472	Ea.	3/4" (19)	169	_	_	253	235	319
		Specify	Thickness						
Patch Fitting Options									List \$
NSTDFIN	Custom F	ins may b	pe available; other than	1/2" (12), verify w	ith Custom	er Service.			204
									Net Add \$
POWDER	All Custo	m powdei	coated orders will inclu	de a net setup ch	irge per pur	chase order			200

30 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- All fins are designed for 1/2" (12) glass. Verify with Customer Service to determine if available for other than 1/2" (12).
 For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.

Connector Fittings, Complete

					Standard Finisl	hes \$	Custom Finishes \$		
Model	Ref. #	U/M	Description	101	108/109	700/701	999	Cladding	
Connector/Fin Fitting PT	81			SO	so	so	so	so	
	803.175	Ea.	3/8" (10)	699	_	923	97	1,171	
	803.175	Ea.	1/2" (12)	699	_	923	97	1,171	
90° Angled Connector P	T80-90							,	
	803.171	Ea.	3/8" (10)	820	1,143 (108 only)	950	1,143	1,486	
	803.171	Ea.	1/2" (12)	820	1,143 (108 ony)	950	1,143	1,486	
90° Angled Connector P	T80-90 Shor	t							
	803.470	Ea.	3/8" (10)	542	760 (108 only)	686	760	1,015	
	803.470	Ea.	1/2" (12)	543	760 (108 only)	686	760	1,015	
Edge Fitting PT90									
	807.021	Ea.	3/8" (10)	62	97	137	97	192	
	807.021	Ea.	1/2" (12)	62	97 (108 only)	137	97	192	
	807.210	Ea.	5/8" (15)	72	85	142	125	165	
		Speci	fy Thickness		(108 only)				
	807.210	Ea.	3/4" (19)	72	85	142	125	165	
		Speci	fy Thickness		(108 only)				
Corner Fitting PT91									
	807.023	Ea.	3/8" (10)	91	133 (108 only)	161	133	213	
	807.023	Ea.	1/2" (12)	91	133 (108 only)	161	133	213	
	807.211	Ea.	5/8" (15)	97	141	167	141	184	
		Speci	fy Thickness		(108 only)				
	807.211	Ea.	3/4" (19)	97	141	167	141	184	
		Speci	fy Thickness		(108 only)				
Patch Fitting Options								List \$	
NSTDFIN	Custom Fi	ins may l	be available; oth	er than 1/2" (12), verify wit	h Customer Se	rvice.		204	
								Net Add \$	
POWDER	All Custon	n powde	r coated orders v	will include a net setup char	ge per purchas	e order.		200	

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

[©] Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

<sup>All fins are designed for 1/2" (12) glass. Verify with Customer Service to determine if available for other than 1/2" (12).
For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.</sup>

Connectors, Complete, and Accessories

					Standar	d Finishes \$		Custom	Finishes \$
Model	Ref. #	U/M	Description	101	108/109	503/599	700/701	999	Cladding
Top Patch Fitting	PT29 with Wal	l Mount	Pivot Fixing Plate	SO	SO	SO	SO	SO	SO
	833.314	Ea.	3/8" (10)	286	342	426	_	339	553
	833.109	Ea.	1/2" (12)	286	342	426	_	339	553
NOTE: 2-3/16" (55mm) Pivot C	enter L	ine Location. Bottom Pivot Must Us	e Same f	Pivot Point!				
	801.153	Ea.	3/8" (10)	217	259	337	299	272	438
	801.153	Ea.	1/2" (12)	217	259	337	299	272	438
Patch Lock Fittir	ng AR20 Type F	Door		3	3		3		
	801.124	Ea.	3/8" (10)	133	162	241	201	188	314
	801.122	Ea.	1/2" (12)	133	162	241	201	188	314
	-			SO	SO		SO		
	801.126	Ea.	5/8" (15)	235	266	345	304	290	448
	801.125	Ea.	3/4" (19)	235	266	345	304	290	448
Slide-On Bolt, 3/	'8" (10) glass o	nly		SO					
	912.302	Ea.	3/4" (19)	125	-	-	_	-	_
Extended Bolt, 7	/8" Throw			3					
	925.021	Ea.	Extended Bolt, 7/8" (22)Throw	21	_	_	_	_	_
NOTE: When full	y retracted, bo	lt will re	emain extended 1/4" (6).						
Extended Bolt, 7	/8" Throw			SO					
	925.022	Ea.	Square Bolt	8	_	_	_	_	_
								Standard	d Finishes \$
								108	500/501
Cylinders for Pat	ch Fitting Bras	s Lock						1	so
0_	225.997	Ea.	Mortise cylinder for Patch Fitting I requires master keying lead time g					27	27
	225.996	Ea.	Mortise Thumbturn for Patch Fitt with blocking ring	ing Lock	,			27	27
ॐ	225.995	Ea.	Mortise Dummy (blank) Cylinder blocking ring	for Patch	Fitting Lock	k, with		20	20
							Finishes	\$	
Model	Ref. #	U/M	Description		101	109	500/501	503/599	600/601
	932.033	Ea.	Dust Proof Strike Overall Length 1-1/2" (40)		39 ①	39 ①	39 ①	39 🗐	39 🕯

¹ Non-Fabricated item, ships in 1 business day.

Standard or Non-Standard Fabricated; lead time up to 3 business days.
 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

<sup>All fins are designed for 1/2" (12) glass. Verify with Customer Service to determine if available for other than 1/2" (12).
For 5/8" (16) and 3/4" (19) thick glass, a relief cut to the hole preparation will be required.</sup>

Center Hung Patch Fitting Options

~ .				4
Stan	dara	ı ⊢ini	shes	3

				Sto	andard Finish	es \$	
Ref. #	Model	Description	101	108	700/701	600	No Finish
903.997	317.12	Fitting for PT10, PT20, PT22, 3/8" (10), or 1/2" (12) glass	_	-	_	_	39
903.308	317.19	Fitting for PT10, PT20, PT22, PT30, 5/8" (15), or 3/4" (19) glass	_	_	-	_	77
903.998	317.35	Fitting for PT30, 3/8" (10), or 1/2" (12) glass	_	_	_	-	39
903.309	317.412	Fitting for PT40, 3/8" (10), or 1/2" (12) glass	_	-	-	_	87
903.310	317.419	Fitting for PT40, 5/8" (15), or 3/4" (19) glass	_	-	-	-	87
901.123	351.3	AR20 Patch lock Fitting, 3/8" (10), 1/2" (12), 5/8" (16), or 3/4" (19) glass	_	_	-	_	123
903.105	319.1	Insert for PT 10 5/8" (15) — 3/4" (19) glass Use with BTS, 7471K, or 355.5	_	_	-	_	27
903.115		Insert for PT 10 3/8"(10) $-$ 1/2" (12) glass Use with BTS, 7471K, or 355.5	_	-	-	_	40
903.111	319.2	Insert for PT20. Use with PT21, PT24, or PT30 with Pivot 319.3	_	-	-	_	22
903.999	355.41	Insert for PT22 by RTS, Sideload	-	-	-	_	35

Center Hung Patch Fitting Options

	ndard Finish 700/701	es \$ 600	No Finish	DRS Rails, Channels & Accessories
В	700/701	800		
	_	_	27	Patch Fittings & Designer Pivots
	_	-	27	Offset Hung Patch Fittings
	_	_	22	Headers & Accessories
3	62	141	_	
j	46	N/A		Closers & Hardware
)	64	N/A		Locksets
)	118	N/A		Pulls & Handles
8	189	N/A		Sliding
8	189	NA	_	
,	46	N/A		Low Energy Operator
	_	_	6	

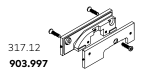
	Def #	Madal	Description	101		andard Finish		Na Elekat
	Ref. #	Model	Description DTCO DTCO	101	108	700/701	600	No Finish
	903.125	319.3	Insert with pivot 319.3 for PT30, PT40, PT41, PT42	_	_	-	_	27
	903.127	355.42	Insert with stop for PT30, PT40, PT41	_	_	-	_	27
	903.126	355.43	Insert with blank for PT30, PT40, PT41	_	_	-	_	22
	903.104	340.1	Cover, patch fitting,. Use with PT10, PT20, PT22	31	58	62	141	_
	903.025	317.19	Cover, end angle, all PT10, PT20, PT22 × 5/8 (15) or 3/4" (19) glass	22	25	46	N/A	_
	903.124	340.5	Cover, patch fitting. Use with PT30	32	60	64	N/A	_
	903.144	340.4	Cover, patch fitting. Use with PT40	50	150	118	N/A	_
	903.261	351.4	Cover, AR20 patch lock fitting for 3/8" (10) and 1/2" (12) glass	123	138	189	N/A	_
	903.262	-	Cover, AR20 patch lock fitting for 5/8" (15) and 3/4" (19) glass	123	138	189	NA	_
	903.023	-	Cover, all PT30, PT40, PT41 × 5/8" (15) or 3/4" (19) glass	22	25	46	N/A	
6	903.140	-	Gasket 3 for use with PT40 fittings × 3/8" (10) or 5/8" (15) glass	_	-	-	_	6
	903.014	-	Gasket 2 for use with PT10, PT20, PT22, PT30 fittings × 1/2" (12) or 3/4" (19) glass	_	-	-	_	7
Patch Fitting Options								Net Add \$

All Custom powder coated orders will include a **net setup charge** per purchase order.

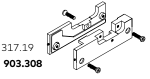
POWDER

200

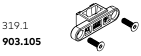
Standard Center Hung Patch Fitting Set for Door



Fitting, 3/8" (10 or 1/2" (12) glass, PT10, PT20, PT22



Fitting, 5/8" (15) or 3/4" (19) glass, PT10, PT20, PT22



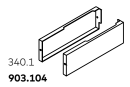
Insert for PT 10 5/8" (15) - 3/4" (19) glass glass, use with BTS, 7471K, or 355.5



Insert fitting, PT20 × PT21



Insert fitting, PT22 \times RTS



Patch fitting cover, all glass thicknesses, PT10, PT20, PT22



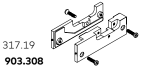
End cover, requested for 5/8 (15) or 3/4" (19) glass thicknesses, PT10, PT20, PT22

Standard Center Hung Patch Fitting Set for Transom

PT30 Patch Fitting Guide



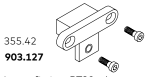
Fitting, 3/8" (10) or 1/2" (12) glass, PT30



Fitting, 5/8" (15) or 3/4" (19) glass, PT30



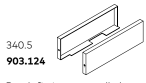
Insert fitting, PT30 \times PT20



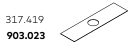
Insert fitting, PT30 when used as stop



Insert fitting, PT30 \times double acting door



Patch fitting cover, all glass thicknesses, PT30



Cover PT30, 40, 41 5/8" (15), 3/4" (19) glass for 5/8" (15) or 3/4" (19) glass thicknesses, PT30

TENSOR Designer Pivot/Hinge

				Finis	hes\$
Model	Ref. #	U/M	Description	114	113
TENSOR Glass to Wall				SO	3
	812.520	Pr.	3/8" (10) or 1/2" (12)	1,546	1,583
TENSOR Glass to Glass					so
	812.523	Pr.	3/8" (10) or 1/2" (12)	2,034	2,101

 $^{{\}bf 3} \ {\sf Standard} \ {\sf or} \ {\sf Non-Standard} \ {\sf Fabricated}; \\ {\sf lead} \ {\sf time} \ {\sf up} \ {\sf to} \ {\sf 3} \ {\sf business} \ {\sf days}.$

DRS Rails, Channels & Accessories

atch Fittings & Designer Pivots

> Offset Hung Patch Fittings

Headers & Accessories

Closers & Hardware

Locksets

Handles

 $[\]ensuremath{\mathfrak{S}\!\mathfrak{D}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

BEYOND Pinch-Free Pivot

Center Hung Double-Acting All-Glass Door System
Safe pinch-free glass door operation for 3/8" and 1/2" (10 and 12) glass

				Fini	shes \$
Model	Ref. #	U/M	Description	114	107
BEYOND Basic Pivo	t Set — Short			SO	so
			s, short type, consists of: 1 top pivot fitting with pivot 15 dia., 1 bottom pivot fitting bund pivot (ordered separately)	g with inse	ert for floor
	830.100	Set	3/8" (10)	765	934
	830.101	Set	1/2" (12)	765	_
BEYOND Basic Pivo	t Set — Long				
			ng type, with pivot dia. 15 at top and insert for floor closer spindle or round pivot at eparately). Please indicate "exact door height = glass measurement" with order.		
	830.110	Set	3/8" (10)	864	1,053
	830.111	Set	1/2" (12)	864	_
BEYOND Componer	nts				
	BEYOND	Transon	n fitting, wall connector with plastic socket for top pivot		
	830.120	Ea.	3/8" (10)	364	443
	830.121	Ea.	1/2" (12)	380	_
	BEYOND	Transon	n fitting, glass connector with plastic socket for top pivot		
	830.130	Ea.	3/8" (10)	370	452
	830.131	Ea.	1/2" (12)	370	_
					List \$
BEYOND Componer	nts				so
	901.106 .	001	Ea. Adjustable Floor Pivot 5/16" (8) to 1/2" (12) (no cover)		91
BEYOND Glass Con	nector				109
	830.320	Ea.	BEYOND glass connector for connection of sidelite at closing side $3/8$ " (10) and $1/2$ " (12)		54
Bearings and Bushir	ngs				List \$
	901.130	Ea.	Top pivot bearing (aluminum)		55
	805.194	Ea.	Eccentric socket, adjustable		69
	901.107	Ea.	Floor Bearing		100

 $[\]ensuremath{\mathfrak{D}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Offset Hung Patch Fittings

Patch FittingsFor Single-Acting 1-11/16" (43) Offset Hung Doors68

NOTE: Refer to pages 86-99 for Closers and Hardware.

DRS Rails, Channels 8 Accessories

> Patch Fitting & Designer Pivots

Offset Hung Patch Fittings

Accessorie

Closers & Hardware

Locksets

ruiis & Handles

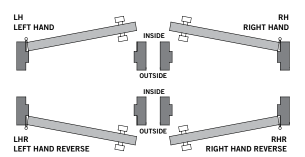
1-11/16" (43 mm) Doors

Type A and F Doors – 3/8" (10) and 1/2" (12) Thick Glass

Offset Patch Fittings, Co	mplete			Standard Finishes \$	Custom Finishes \$
Model	Ref. #	U/M	Description	101	107
Top of Door, Offset Patch	Fitting 312.	1		SO	(50)
	902.110	Ea.	RH (LHR) (Shown)	325	462
	902.111	Ea.	LF (RHR)	325	462
Bottom of Door, Offset Pe	atch Fitting	311.1			
	902.100	Ea.	RH (LHR) (Shown)	336	478
	902.101	Ea.	LF (RHR)	336	478
Transom, Offset Pivot Fit	ting 326.1				
	902.120	Ea.	RH (LHR) (Shown)	362	514
	902.121	Ea.	LF (RHR)	362	514
Wall Anchor or Threaded	Rod				List Add \$
	901.133	Ea.	Wall Anchor		16
	901.134	Ea.	Threaded Rod Anchor		21

so Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

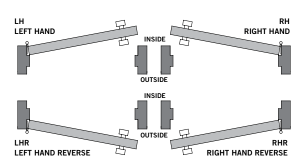
- Handing for angle of fin fittings viewed from outside and above as shown in diagram.
 Please specify glass thickness when ordering.



Offset Patch Fittings, (Complete			Standard Finishes \$	Custom Finishes \$
M odel	Ref. #	U/M	Description	101	107
rame Mount Offset Po	atch Fitting 339	7.1		so	so
	902.150	Ea.		193	401
rame Mount Offset Po	atch Fitting 339	9.2			
	902.151	Ea.		193	401
rame Mount Offset Po	atch Fitting 339	7.3			
	902.152	Ea.	RH (LHR)	193	401
	902.153	Ea.	LF (RHR)	193	401
Wall to Glass Door Off	set Patch Fittin	ng 312.6			
	902.204	Ea.	RH (LHR) (Shown)	713	1,012
	902.205	Ea.	LF (RHR)	713	1,012

99 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Handing for angle of fin fittings viewed from outside and above as shown in diagram.
 USA HANDING SHOWN (OPPOSITE EUROPEAN HANDING).
 Please specify glass thickness when ordering.

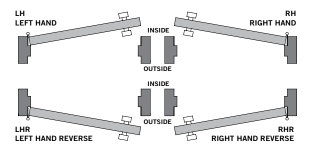


Offset Patch Fittings, Co	mplete			Standard Finishes \$
Model	Ref. #	U/M	Description	101
Top of Door Offset Patch	Fitting 312.2	2 Type A	& F shortened 19/32" (15) side only	SO
<u> </u>	902.112	Ea.	3/8" (10) glass RH (LHR)	325
	902.113	Ea.	3/8" (10) glass LF (RHR)	325
Bottom of Door Offset Po	atch Fitting 3	311.2 Ty	pe A & F shortened 19/32" (15) side only	
T	902.102	Ea.	3/8" (10) glass RH (LHR)	336
	902.103	Ea.	3/8" (10) glass LF (RHR)	336
Vall to Glass Door Offse	t Patch Fittir	ng 312.7	Type A & F shortened 19/32" (15) side only	
	902.206	Ea.	3/8" (10) glass RH (LHR)	713
	902.207	Ea.	3/8" (10) glass LF (RHR)	713
op of Door Offset Patch	Fitting 312.3	3 Type A	A & F shortened 19/32" (15) top and side	
	902.114	Ea.	3/8" (10) glass RH (LHR)	325
	902.115	Ea.	3/8" (10) glass LF (RHR)	325
Bottom of Door Offset Po	atch Fitting 3	311.3 Ty	pe A & F shortened 19/32" (15) bottom and side	
	902.104	Ea.	3/8" (10) glass RH (LHR) (Shown)	336
	902.105	Ea.	1/2" (12 mm) glass LF (RHR)	336

® Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- Handing for angle of fin fittings viewed from outside and above as shown in diagram.
 Please specify glass thickness when ordering.



Patch Fittings

Standard Finishes \$

Custom Finishes \$

Header, Single Opening

24" (610) to 48" (1219)

				101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	3	3	3	so	SO	3	Q	Q
Single with 1-RT	S88 (928.3	xx) Ins	talled, Flat Cover			9	Single Heade	er Base Price	•		
	233.018	Ea.	4-1/8" (105)	501	522	552	752	965	648	719	1,247
	233.040	Ea.	4-1/2" (114)	514	537	_	789	1,017	672	756	1,318
	233.060	Ea.	6" (152)	579	603	_	836	1,055	729	827	1,413
Single with 1-PT	21 (801.11	7) Inst	alled, Flat Cover								
	233.036	Ea.	4-1/8" (105)	223	244	272	455	660	365	418	925
	233.044	Ea.	4-1/2" (114)	225	246	_	460	671	369	420	941
	233.064	Ea.	6" (152)	301	325	_	539	751	446	527	1,092
Single with 1-RT	S88 (928.3	xx) and	d 1-Shear Lock (93	3.025) Inst	alled, Sheer L	ock Heade	r Cap				
	233.025	Ea.	4-1/8" (105)	2,523	2,545	2,603	2,851	3,071	2,728	2,769	3,424
	233.032	Ea.	4-1/2" (114)	2,540	2,564	_	2,895	3,134	2,756	2,856	3,497
	233.068	Ea.	6" (152)	2,601	2,626	_	2,935	3,162	2,810	2,877	3,591
Single with 1-P	T21 (801.11	.7) and	1-Shear Lock (933	3.025) Insta	lled						
	233.023	Ea.	4-1/8" (105)	2,245	2,267	2,323	2,554	2,767	2,445	2,468	3,103
	233.043	Ea.	4-1/2" (114)	2,251	2,273	_	2,567	2,787	2,453	2,519	3,119
	233.072	Ea.	6" (152)	2,323	2,349	_	2,638	2,857	2,527	2,577	3,270
Header Options	,									L	ist Add \$
ES PANIC	Prep for	double	e Glass Panic/Dea	ıdbolt Push	Bar Device	in dormak	aba header	, electric st	rike		204
PANIC	Prep for s	single G	Plass Panic/Deadbo	olt Push Ba	r Device in do	rmakaba h	eader, manı	ual strike.			102
HDWPREP	Prep and	Install	of non-standard d	ormakaba l	nardware (e.g	g., offset pi	vots, arms, e	etc.) in dorm	nakaba head	ler.	102
ELOCKPREP	Prep and	install	of double magneti	c and electr	onic locks (e.	g. EMLs an	d EMSLs				765
CMP HDWP			dware component on complexity.	preparatior	n only for dor	makaba he	ader (e.g., p	ivots and ar	ms). Charge	may be	122
CMP HDWI	Competit	ors ha	rdware preparatio	n and instal	lation (e.g., p	ivots and a	rms) in dorr	nakaba hea	der		204
CMP SHEAR	Competit	ors Sh	ear Lock, Magnetic	Lock, Over	head Concec	ıled Closer	prep and ins	stall in dorm	akaba head	er	383
MITER	Miter cut	charae			<u> </u>	·					83
		0.14.9									

POWDER

- For headers with RTS, specify 90° or 105° , HO or NHO, and spring size.
- Anodized headers are finished 4 sides, cladded are finished 3 sides.
- Reference header accessories for cladding purchased separately.
- Default pivot location is 2-3/4" (70) centerline unless otherwise specified.

All powder coated orders will include a net setup charge per purchase order.

- Specify finished header length for any header above.
- End caps are optional and sold in sets of two (2) each.
- Headers requiring RTS preparation, less closers, deduct \$306 list per closer.
- · Specify "LC" at the end of reference number. Example: 223.018.LC
- CMP Charges do not include cost of competitors product. Customer responsible to provide competitors products if pre-installation of competitors product is desired.
- When pairing a glass panic with a header, denote the jamb condition and clear $\,$ opening width. When installed against a finished wall, pivot distance will change to 3-1/2"
- Non-Fabricated item, can ship in 1 business day through Select Service. Program, quantities limited.
- Standard or Non-Standard Fabricated; lead time up to 3 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

200

48" (1219) to 92" (2438)

						Standard	d Finishes \$			Custom F	inishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
odel	Ref. #	U/M	Description	3	3	3	<u>so</u>	so	3	Q	Q
WDER	All Custo	m pow	der coated orders	will include	a net setup cl	n arge per p	purchase ord	ler.			200
ired with 2-R	TS88 (928.3	3xx) Ins	talled, Flat Cover			F	Paired Heade	r Base Price	•		
	233.020	Ea.	4-1/8" (105)	1,002	1,043	1,104	1,504	1,929	1,295	1,438	2,493
	233.042	Ea.	4-1/2" (114)	1,027	1,073	_	1,578	2,034	1,343	1,512	2,635
	233.061	Ea.	6" (152)	1,157	1,206	_	1,672	2,110	1,458	1,654	2,826
ired with 2-P	T21 (801.11	7) Inst	alled, Flat Cover								
	233.038	Ea.	4-1/8" (105)	446	487	543	910	1,320	729	836	1,850
	233.046	Ea.	4-1/2" (114)	449	492	_	920	1,341	737	839	1,881
	233.065	Ea.	6" (152)	602	650	_	1,078	1,501	892	1,053	2,184
red with 2-R	TS88 (928.3	3xx) and	d 2-Shear Locks (9	33.025) Ins	talled, Shear	Lock Head	ler Cap				
	233.027	Ea.	4-1/8" (105)	5,046	5,089	5,206	5,701	6,142	5,456	5,538	6,848
	233.034	Ea.	4-1/2" (114)	5,079	5,127		5,790	6,267	5,512	5,711	6,993
	233.069	Ea.	6" (152)	5,201	5,252	_	_	6,323	5,619	5,754	7,181
red with 1-R	TS88 (928.3	Bxx) and	d 1-PT21 (801.117	') Installed,	Flat Cover						
	233.019	Ea.	4-1/8" (105)	724	765	824	1,207	1,625	1,012	1,137	2,172
	233.041	Ea.	4-1/2" (114)	738	783	_	1,249	1,687	1,040	1,175	2,258
	233.062	Ea.	6" (152)	880	928	_	1,375	1,806	1,175	1,354	2,505
ired with 2-P	T21 (801.11	.7) and	2-Shear Locks (93	33.025) Inst	alled						
<u> </u>	233.024	Ea.	4-1/8" (105)	4,490	4,534	4,646	5,107	5,533	4,890	4,936	6,205
	233.045	Ea.	4-1/2" (114)	4,501	4,546		5,133	5,573	4,906	5,038	6,238
	233.063	Ea.	6" (152)	4,646	4,697	_	5,275	5,714	5,054	5,153	6,539
ader Options											List Add \$

Header Options		List Add \$
PANIC	Prep for Glass Panic/Deadbolt Push Bar Device in dormakaba header, manual strike.	102
HDWPREP	Prep and Install of non-standard dormakaba hardware (e.g., offset pivots, arms, etc.) in dormakaba header.	102
ELOCKPREP	Prep and install of single magnetic and electronic locks (e.g. EMLs and EMSLs	383
ELOCKPREP	rep and install of double magnetic and electronic locks (e.g. EMLs and EMSLs	765
CMP HDWP	Competitor hardware component preparation only for dormakaba header (e.g., pivots and arms). Charge may be reviewed based on complexity.	122
CMP HDWI	Competitors hardware preparation and installation (e.g., pivots and arms) in dormakaba header	204
CMP SHEAR	Competitors Shear Lock, Magnetic Lock, Overhead Concealed Closer prep and install in dormakaba header	383
MITER	Miter cut charge	83
		Net Add \$

All powder coated orders will include a **net setup charge** per purchase order.

NOTES:

POWDER

- For headers with RTS, specify 90° or 105°, HO or NHO, and spring size.
- Anodized headers are finished 4 sides, cladded are finished 3 sides.
- Reference header accessories for cladding purchased separately.
 Default pivot location is 2-3/4" (70) centerline unless otherwise specified.
- · Specify finished header length for any header above.
- End caps are optional and sold in sets of two (2) each.
- Headers requiring RTS preparation, less closers, deduct \$306 list per closer.
 Specify "LC" at the end of reference number. Example: 223.018.LC
- Specify "LC" at the end of reference number. Example: 223.018.LC

 CMP Charges do not include cost of competitors product. Customer

responsible to provide competitors products if pre-installation of

competitors product is desired.

- When pairing a glass panic with a header, denote the jamb condition and clear opening width. When installed against a finished wall, pivot distance will change to 3-1/2".
 - Non-Fabricated item, can ship in 1 business day through Select Service Program, quantities limited.
 - 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
 - Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

DRS Ra Channel Accesso

200

MUNDUS PT21M Header, Single Opening

	Ref. # U/M Description 3 3 So So									Custom Finishes			
				101	108/109	113	503/599	600/601	700/701	199/399	299		
Model	Ref. #	U/M	Description	3	3	3	so	so	3	Q	0		
Single with 1-PT	721M (838.2	212) Ins	stalled, Flat Cover			s	ingle Heade	r Base Price					
	233.021	Ea.	4-1/8" (105)	223	244	272	455	660	365	418	925		
	233.033	Ea.	4-1/2" (114)	225	246	_	460	671	369	420	941		
	233.066	Ea.	6" (152)	301 [®]	325 [©]	_	539	751	446 (50)	527	1,092		
Single with 1-P	T21M (838.	212) ar	nd 1-Shear Lock (9	33.025) Inst	alled								
	233.028	Ea.	4-1/8" (105)	2,245	2,267	2,323	2,554	2,767	2,445	2,468	3,103		
	233.039	Ea.	4-1/2" (114)	2,251	2,273	_	2,567	2,787	2,453	2,519	3,119		
	233.071	Ea.	6" (152)	2,323	2,349	_	2,638	2,857	2,527	2,577	3,270		

MUNDUS PT21M Header, Paired Opening

						Standar	d Finishes \$			Custom	Finishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	3	3	3	SO	so	3	Q	Q
Paired with 2-PT	21M (838.2	12) Ins	talled, Flat Cover				Paired Head	er Base Price	•		
	233.022	Ea.	4-1/8" (105)	446	487	543	910	1,320	729	836	1,850
•	233.035	Ea.	4-1/2" (114)	449	492	_	920	1,341	737	839	1,881
	233.067	Ea.	6" (152)	602 50	650 [©]	_	1,078	1,501	892 [©]	1,053	2,184
Paired with 1-RT	S88 (928.3	xx) and	d 1-PT21M (838.21	2) Installed,	Flat Cover		,	,			
	233.026	Ea.	4-1/8" (105)	765	765	824	1,207	1,625	1,012	1,137	2,172
	233.037	Ea.	4-1/2" (114)	738	783	_	1,249	1,687	1,040	1,175	2,258
	233.070	Ea.	6" (152)	880 so	928 👀	_	1,375	1,806	1,175 🥯	1,354	2,505
Paired with 2-PT	21M (838.	212) an	d 2-Shear Locks (9	33.025) Inst	alled						
<u></u>	233.029	Ea.	4-1/8" (105)	4,490	4,534	4,646	5,107	5,533	4,890	4,936	6,205
	233.047	Ea.	4-1/2" (114)	4,501	4,546		5,133	5,573	4,906	5,038	6,238
	233.073	Ea.	6" (152)	4,646 SO	4,697 so	-	5,275	5,714	5,054 👀	5,153	6,539

Header Options

					Custom Finishes \$			
Header Stops			101	108/109	500/501	503/599	600/601/602	199/299/399
	233.989	Ea. Header Stop	30 ①	30 ①	67 ①	67 ①	67 🥯	88©

RTS88 Options



Ref. #	U/M	Description	List Add \$
ad Concealed Close	r — Barrier	Free Exterior (BFE)	3
928.317	Ea.	105° HO BFE (5 mm Ext.)	330
928.319	Ea.	105° NHO BFE (5 mm Ext.)	330
ad Concealed Close	r — Barrier	Free Interior (BFI)	
928.321	Ea.	105° HO BFI (5 mm Ext.)	330
928.323	Ea.	105° NHO BFI (5 mm Ext.)	330
ad Concealed Close	r — Hold O _l	pen	
928.045	Ea.	90deg HO (5mm ext.) Size 2	330
928.048	Ea.	105deg HO (5mm ext.) Size 2	330
928.329	Ea.	90° HO SZ 3 (5 mm Ext.)	330
928.330	Ea.	105° HO SZ3 (5 mm Ext.)	330
ad Concealed Close	r — Non-Ho	old Open Heavier Spring Sizes	
928.046	Ea.	90deg (5mm ext.) Size 2	330
928.337	Ea.	105° NHO SZ 3 (5 mm Ext.)	330
928.338	Ea.	90° NHO SZ3 (5 mm Ext.)	330
ad Concealed Close	r – Dumm	у	
928.049	Ea.	Dummy Closer (5mm ext.) Size 0	330
	928.317 928.319 ad Concealed Close 928.321 928.323 ad Concealed Close 928.045 928.048 928.329 928.330 ad Concealed Close 928.046 928.337 928.338 ad Concealed Close	928.317 Ea. 928.319 Ea. ad Concealed Closer — Barrier 928.321 Ea. 928.323 Ea. ad Concealed Closer — Hold Operation of the concealed Closer — Hold Operation of the concealed Closer — Non-Hold Closer — Non-Hol	928.317 Ea. 105° HO BFE (5 mm Ext.) 928.319 Ea. 105° HO BFE (5 mm Ext.) ad Concealed Closer — Barrier Free Interior (BFI) 928.321 Ea. 105° HO BFI (5 mm Ext.) 928.323 Ea. 105° HO BFI (5 mm Ext.) 928.323 Ea. 105° NHO BFI (5 mm Ext.) ad Concealed Closer — Hold Open 928.045 Ea. 90deg HO (5mm ext.) Size 2 928.048 Ea. 105deg HO (5mm ext.) Size 2 928.329 Ea. 90° HO SZ 3 (5 mm Ext.) 928.330 Ea. 105° HO SZ3 (5 mm Ext.) ad Concealed Closer — Non-Hold Open Heavier Spring Sizes 928.046 Ea. 90deg (5mm ext.) Size 2 928.337 Ea. 105° NHO SZ 3 (5 mm Ext.) 928.338 Ea. 90° NHO SZ 3 (5 mm Ext.)

 $\widehat{\textbf{1}} \quad \text{Non-Fabricated item, can ship in 1 business day through Select Service Program, quantities limited.}$

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

NOTES:

dormakaba requires the use of 5 mm Ext. spindles with all Herculite type door applications when supplied with RTS88 overhead concealed closers. This allows for optimum spindle engagement. Inadequate engagement can cause premature wear on the closers and hardware, voiding warranty.

Optional Sidelite Headers

4-1/8" (105), 4-1/2" (114), and 6" (152) Wide × 1-3/4"(44) Sidelite Header Options

						Star	ndard Finishe	es\$		Custom F	inishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	so	3	0	
Header with Flat (Cover										
	233.700	Ft.	4-1/8" (105) Header with Flat Cover	21	26	32	62	78	37	71	105
<u></u>	233.705	Ft.	ر <u>د</u> 4-1/2" (114) Header	23	29		69	88	41	81	118
			with Flat Cover								
	233.710	Ft.	6" (152) Header with Flat Cover	39	49	_	114	146	68	130	194
4-1/8" Header wit	:h Dri-Fit® (In	cludes	gasket)								
	233.701	Ft.	4-1/8" (105) Header with 3/8" (10) Dri-Fit [®]	34	39	45	81	101	51	90	134
	233.702	Ft.	4-1/8" (105) Header with 1/2" (12) Dri-Fit [®]	34	39	45	81	101	51	90	134
	233.703	Ft.	4-1/8" (105) Header with 5/8" (15) Dri-Fit [®]	40	46	57	101	125	63	114	169
	233.704	Ft.	4-1/8" (105) Header with 3/4" (19) Dri-Fit [®]	40	46	57	101	125	63	114	169
4-1/2" Header wit	th Dri-Fit [®] (In	cludes	gasket)								
	233.706	Ft.	4-1/2" (114) Header with 3/8" (10) Dri-Fit [®]	39	44	_	97	120	60	110	161
	233.707	Ft.	4-1/2" (114) Header with 1/2" (12) Dri-Fit [®]	39	44	_	97	120	60	110	161
	233.708	Ft.	4-1/2" (114) Header with 5/8" (15) Dri-Fit [®]	43	49	_	109	136	67	124	181
	233.709	Ft.	4-1/2" (114) Header with 3/4" (19) Dri-Fit [®]	43	49	_	109	136	67	124	181
6" Header with Dr	i-Fit [®] (Include	es gask	et)							_	
	233.711	Ft.	6" (152) Header with 3/8" (10) Dri-Fit®	51	62	_	133	169	82	150	223
	233.712	Ft.	6" (152) Header with 1/2" (12) Dri-Fit [®]	51	62	_	133	169	82	150	223
	233.713	Ft.	6" (152) Header with 5/8" (15) Dri-Fit®	58	69	_	153	193	94	174	258
	233.714	Ft.	6" (152) Header with 3/4" (19) Dri-Fit®	58	69	_	153	193	94	174	258
										L	ist Add \$
MITER	Miter cut	charge									83
JAMB	Jamb pre	p charg	ge includes blocking suppo	ort if r	equired. Allo	w up t	o 5 addition	al days lead	-time.		83
										N	let Add \$
POWDER	All powde	r coate	d orders will include a ne t	t setup	charge per	purch	ase order.				200

³ Standard or Non-Standard Fabricated; lead time up to 3 business days.

- Must specify length when ordering. dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66M) before requiring a splice joint; 120" (3M) for Brass and Bronze finishes.
- · Above priced per foot for the combined parts defined.

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

4-1/8" (105) Wide × 1-3/4" (44)

						Stand	lard Finish	es \$		Custom F	inishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	so	so	3	Q	0
Header Tube	, 4-1/8"										
	933.032	Ft.	4-1/8" (105) Header Tube, Anodized	15	17	21	_	_	_	46	_
	233.999	Ft.	4-1/8" (105) Header Tube with Clad on sides only	_	_	_	41	51	25	_	71
Header Flat	Cover, 4-1/	8"									
	933.030	Ft.	4-1/8" (105) Flat Cover, Anodized	7	9	12	_	_	_	25	_
	233.998	Ft.	4-1/8" (105) Flat Cover, with Clad on face only.	_	_	_	21	27	13	_	35
Floating Hea	der Flat Co	ver		5	5				5		
	933.437	Ft.	6" (152) Floating Header Cover, Anodized	16	18	22	_	_	_	25	_
	233.891		4-1/8" (152) Floating Header Cover, with Clad on face only	_	_	_	34	31	29	_	46
Header Cove	r for RTS A	djustm	ent, 4-1/8"	3	3				3		
	933.443	Ft.	4-1/8" (105) Cover for RTS Adjustment, Anodized	13	16	20	_	_	_	43	_
	233.892	Ft.	4-1/8" (105) Cover for RTS Adjustment, Clad on face only	_	_	_	36	46	21	_	63
Floating Hea	der Cover f	or RTS	Adjustment, 4-1/8"	5	5				5		
	933.447	Ft.	4-1/8" (105) Floating Header Cover for RTS Adjustment, Anodized	25	29	35	_	_	_	36	_
	233.894	Ft.	4-1/8" (105) Floating Header Cover for RTS Adjustment, Clad on face only	_	_	_	51	48	44	_	72
Floating Hea	der Cover (Caps, 4		3	3				3		
	933.445	Ea.	4-1/8" (105) Floating RTS Cover Cap, Anodized	139	167	202	_	_		209	_
	233.893	Ea.	4-1/8" (105) Floating RTS Cover Cap , Clad on face only. Length is 3-15/16" (100mm)	_	_	_	306	278	250	_	417
	933.435	Ea.	4-1/8" (105) PT21 Cover Cap, Anodized	128	153	185	_	_	_	192	_
	233.890	Ea.	4-1/8" (105) PT21 Cover Cap , Clad on face only	_	_	_	281	257	231	_	384
Header Glazi	ing Pocket/	Cover,	4-1/8"	3	3				3		
	933.031	Ft.	3/8" (10) & 1/2" (12) glass	12	15	17	_	_	_	36	_
	233.997	Ft.	3/8" (10) & 1/2" (12) glass Clad on face only (Gasket Required)	_	_	_	32	43	20	_	57
	933.331	Ft.	5/8" (15) & 3/4" (19) glass	18	22	29	_	_	_	60	_
	233.986	Ft.	5/8" (15) & 3/4" (19) glass Clad on face only (Gasket Required)	_	_	_	53	67	31	_	91

3 Standard or Non-Standard Fabricated; lead time up to 3 business days.

5 Custom Fabricated; lead time up to 5 business days.

 $\ensuremath{\mathfrak{S0}}$ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions. dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66M) before requiring a splice joint; 120" (3M) for Brass and Bronze finishes.

4-1/8" (105) Wide × 1-3/4" (44)

						Stand	dard Finish	es\$		Custom Fi	nishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	SO	3	0	Q
Header Cove	r Caps, 4-1	/8"									
	933.029	Ea.	4-1/8" (105) RTS Cover Cap, Anodized	43	50	63	_	_	_	138	_
	233.996	Ea.	4-1/8" (105) RTS Cover Cap, Clad on face only. Length is 3-15/16" (100)	_	_	_	122	155	72	_	209
	933.505	Ea.	4-1/8" (105) PT21 Cover Cap, Anodized	36	44	55	_	_	_	120	_
	233.984	Ea.	4-1/8" (105) PT21 Cover Cap, Clad on Face Only. Length is 3-15/16"	_	_	_	105	134	62	_	181
Header End	Сар				(109 only)					(399 only)	
	933.039	Ea.	4-1/8" (105) × 1-3/4" (44) Header End Cap, Anodized	26	31	37	_	_	_	82	_
	933.340	Ea.	4-1/8" (105) × 1-3/4" (44) Header End Cap, Clad	_	_	_	73	94	44	_	125
Floating Hea	der End Ca	p		5	5				(5)		
	933.461	Pr.	1-13/16" (45) x 1-3/4" (44) Floating Header End Caps, Anodized	26	26	26	_	_	_	53	_
	933.464	Pr.	1-13/16" (45) x 1-3/4" (44) Floating Header End Caps, Clad	_	_	_	29	51	26	_	59
Dri-Fit® Gasl	ket								-		
	925.148	Ft.	3/8" (10) & 5/8" (15) glass		13		(no finish	options)			
	925.147	Ft.	1/2" (12) & 3/4" (19) glass		13		(no finish	options)			
EMSL 2765 S	Shear Lock										
	933.025	Ea.	EMSL 2765 Shear Lock (Not Installed	d)	1,6281		(no finish	options)			
EMSL Shear	Lock Head	er Cap,	4-1/8"	5	5		SO		5		SO
	933.021	Ea.	4-1/8" (105) Header Cap for Shear Lock, Anodized	13	15	43				41	_
	233.991	Ea.	4-1/8" (105) Header Cap for Shear Lock, Clad on face only. Length is 12-1/8" (308)	_	_	_	90	97	72	_	169

- 1 Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- 5 Custom Fabricated; lead time up to 5 business days.
- **SO** Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions. dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66 m) before requiring a splice joint; 120" (3 m) for Brass and Bronze finishes.

4-1/2" (114) Wide × 1-3/4" (44)

						Stand	lard Finish	es \$		Custom Fin	ishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	so	3	Q	Q
Header Tube	, 4-1/2"										
	933.033	Ft.	4-1/2" (114) Header Tube, Anodized	17	20	_	_	_	_	57	_
	233.995	Ft.	4-1/2" (114) Header Tube, with Clad on sides only	_	_	_	49	62	29	_	83
leader Flat	 Cover, 4-1/	′2"									
$\overline{\wedge}$	933.034	Ft.	4-1/2" (114) Flat Cover, Anodized	7	9	_	_	_	_	25	_
	233.994	Ft.	4-1/2" (114) Flat Cover, with Clad on face only	-	_	_	21	27	13	_	35
loating Hed	der Flat C	over, 4-1	1/2"	5	5				5		
//	933.441	Ft.	4-1/2" (114) Floating Header Cover, Anodized	16	18	_	_	_	_	50	_
	233.896	Ft.	4-1/2" (114) Floating Header Cover, with Clad on face only	_	_	_	45	58	27	_	77
leader Cove	r for RTS A	djustm	ent, 4-1/2"	3	3				3		
	933.428	Ft.	4-1/2" (114) RTS Adjustment Cover, Anodized	25	29	-	_	_	_	78	_
	233.897	Ft.	4-1/2" (114) RTS Adjustment Cover, Clad on face only	_	_	_	68	88	41	_	119
loating Hea	der Cover	for RTS	Adjustment, 4-1/2"	5	5				5		
/.//	933.430	Ft.	4-1/2" (114) Floating Header Cover for RTS Adjustment, Anodized	25	29	-	_	_	-	36	_
	233.899	Ft.	4-1/2" (114) Floating Header Cover for RTS Adjustment, Clad on face only	_	-	_	51	48	44	_	72
loating Hea	der Cover	Cap, 4-:	1/2"								
///>	933.449	Ea.	4-1/2" (114) Floating RTS Cover Cap, Anodized	139	167	_	_	_	_	209	_
	233.898	Ea.	4-1/2" (114) Floating RTS Cover Cap, Clad on face only	_	_	_	306	278	250	_	417
///	933.439	Ea.	4-1/2" (114) Floating PT21 Cover Cap, Anodized	155	185	_	_	_	_	509	_
·/	233.895	Ea.	4-1/2" (114) Floating PT21 Cover Cap, Clad on face only	_	_	_	448	571	263	_	771
leader Glaz	ing Pocket	Cover,	·	3	3			_	8		
	933.035	Ft.	3/8" (10) & 1/2" (12) glass	15	17	_	_	_	-	46	
	233.993	Ft.	3/8" (10) & 1/2" (12) glass Clad on face only (Gasket Required)	_	_	_	41	51	25	_	71
	933.335	Ft.	5/8" (15) & 3/4" (19) glass	18	22	_	_	_	_	60	
	233.985	Ft.	5/8" (15) & 3/4" (19) glass Clad on face only (Gasket Required)	_	_	_	53	67	31		91

Standard or Non-Standard Fabricated; lead time up to 3 business days.

Custom Fabricated; lead time up to 5 business days.

(so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions. dormakaba will cut
- to specified size, priced per foot only. Maximum overall length 144" (3.66 m) before requiring a splice joint;
- 120" (3 m) for Brass and Bronze finishes. Please note, 6" (152) header channel utilizes inserts from 4-1/8" (105) header design.

4-1/2" (114) Wide × 1-3/4" (44)

						Stand	dard Finish	es \$		Custom Fir	nishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	(SO)	3	Q	Q
Header Cov	er Cap, 4-1/	/2"									
	933.036	Ea.	4-1/2" (114) RTS Cover Cap, Anodized	43	50	_	_	_	_	138	_
	233.992	Ea.	4-1/2" (114) RTS Cover Cap, Clad on face only. Length is 3-15/16" (100)	_	_	_	122	155	72	_	209
	933.555	Ea.	4-1/2" (114) PT21 Cover Cap, Anodized	36	44	_	_	_	_	120	_
	233.988	Ea.	4-1/2" (114) PT21 Cover Cap, Clad on Face Only. Length is 3-15/16"	_	_	_	105	134	62	_	181
Header End	Cap, 4-1/2				(109 only)					(399 only)	
	933.040	Ea.	4-1/2" (114) × 1-3/4" (44) Header End Cap, Anodized	26	26	_	_	_	_	45	_
	933.341	Ea.	4-1/2" (114) × 1-3/4" (44) Header End Cap, Clad	_	_	_	29	51	26	_	59
Floating He	der End Co	ps, 4-1	/2"	5	5				5		
	933.462	Pr.	2" (50) x 1-3/4" (44) Floating Header End Caps, Anodized	26	26	_	_	_	_	45	_
	933.465	Pr.	2" (50) x 1-3/4" (44) Floating Header End Caps, Clad	_	_	_	29	51	26	_	59
Dri-Fit® Gas	ket										
	925.148	Ft.	3/8" (10) & 5/8" (15) glass		23		(no finish	options)			
	925.147	Ft.	1/2" (12) & 3/4" (19) glass		2 3		(no finish	options)			
EMSL 2765	Shear Lock										
	933.025	Ea.	EMSL 2765 Shear Lock (Not Installed)		1,628 1		(no finish	options)			
EMSL Shear	Lock Head	er Cap,	4-1/2"	5	(5)		(SO)	<u>so</u>	5	SO	(SO)
	933.037	Ea.	4-1/2" (114) Header Cap for Shear Lock, Anodized	17	18	_	_	_	_	91	_
	233.990	Ea.	4-1/2" (114) Header Cap for Shear Lock, Clad on face only. Length is 12-1/8" (308).	_	-	_	97	108	76	_	170

- $\widehat{\mbox{1}}$ Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- 5 Custom Fabricated; lead time up to 5 business days.
- SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions, dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66M) before requiring a splice joint;
 120" (3 m) for Brass and Bronze finishes.
- Please note, 6" (152) header channel utilizes inserts from 4-1/8" (105) header design.

6" (152) Wide × 1-3/4" (44) 437

											inishes \$
				101	108/109	113			700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	so	SO	3		
eader Tub	e, 6"										
	933.432	Ft.	6" (152) Header Tube, Anodized	32	40	_	_	_	_	106	_
	233.987	Ft.	6" (152) Header Tube, Clad on sides only	_	_	_	94	119	55	_	160
eader Fla	t Cover, (5" and	i 4-1/8")								
	933.030	Ft.	6" (152) & 4-1/8" (105) Flat Cover, Anodized	7	9	12	_	_	_	25	_
	233.998	Ft.	6" (152) & 4-1/8" (105) Flat Cover, with Clad on face only.	_	_	_	21	27	13	_	35
loating He	ader Flat	Cove	r, (6" and 4-1/8")	5	(5)				5		
//	933.437	Ft.	6" (152) & 4-1/8" (105) Floating Header Cover, Anodized	16	18	22	_	_	_	25	_
	233.891	Ft.	4-1/8" (105) Floating Header Cover, with Clad on face only.	_	_	_	34	31	29	_	46
eader Cov	er for RT	S Adju	stment, (6" and 4-1/8")	3	3				3		
/:>	933.443	Ft.	6" (152) & 4-1/8" (105) Cover for RTS Adjustment, Anodized	13	16	20	_	_		43	_
	233.892	Ft.		_	_	_	36	46	21	_	63
loating He	ader Cov	er for	RTS Adjustment, (6" and 4-1/8")	5	(5)				(5)		
/2	933.447	Ft.	6"(152) & 4-1/8" (105) Floating Header Cover for RTS Adjustment, Anodized	25	29	_	-	_	_	36	_
	233.894	Ft.	6"(152) & 4-1/8" (105) Floating Header Cover for RTS Adjustment, Clad on face only	_	-	_	51	48	44	_	72
loating He	ader Cov	er Car	os, (6" and 4-1/8")								
	933.445			139	167	202			_	209	_
	233.893	Ea.		_	_	_	306	278	250	_	417
	933.435	Ea.	• •	128	153	185	_	_	_	192	_
	233.890	Ea.	6"(152) & 4-1/8" (105) PT21 Cover Cap, Clad on face only	_	_	_	281	257	231	_	384
eader Gla	zing Pock	et/Co	ver, (6" and 4-1/8")	3	3				3		
	933.031	Ft.	3/8" (10) & 1/2" (12) glass	12	15	17	_	_	_	36	_
	233.997	Ft.	3/8" (10) & 1/2" (12) glass Clad on face only (Gasket Required)	_	_	_	32	43	20	_	57
	933.331	Ft.	5/8" (15) & 3/4" (19) glass	18	22	29				60	_
	233.986		5/8" (15) & 3/4" (19) glass Clad on face only (Gasket Required)	_	_	_	53	67	31	_	91



5 Custom Fabricated; lead time up to 5 business days.

(so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions. dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66M) before requiring a splice joint; 120" (3M) for Brass and Bronze finishes.
- Please note, 6" (152) header channel utilizes inserts from 4-1/8" (105) header design.

6" (152) Wide × 1-3/4" (44)

						Stand	dard Finishe	es \$		Custom Fir	nishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
	Ref. #	U/M	Description	3	3	3	SO	SO	3	Q	Q
Header Co	ver Caps,	(6" ar	nd 4-1/8")								
	933.029	Ea.	6" (152) & 4-1/8" (105) RTS Cover Cap, Anodized	43	50	63	_	_	_	138	_
	233.996	Ea.	6" (152) & 4-1/8" (105) RTS Cover Cap, Clad on face only. Length is 3-15/16" (100)	_	_	_	122	155	72	_	209
	933.505	Ea.	6" (152) & 4-1/8" (105) PT21 Cover Cap, Anodized	36	44	55	_	_	_	120	_
	233.984	Ea.	6" (152) & 4-1/8" (105) PT21 Cover Cap, Clad Face Only	_	_	_	105	134	62	_	181
Header En	d Cap			(10	9 only)					(399 only)	
	933.467	Ea.	6" (152) × 1-3/4" (44) Header End Cap, Anodized	26	26	_	_	_	_	63	_
	933.468	Ea.	6" (152) × 1-3/4" (44) Header End Cap, Clad	_	_	_	29	51	26	_	73
Floating H	eader End	l Cap		5	5				5		
	933.463	Pr.	2-3/4" (69) x 1-3/4" (44) Floating Header End Caps, Anodized	26	26	_	_	_	_	63	_
	933.466	Pr.	2-3/4" (69mm) x 1-3/4" (44) Floating Header End Caps, Clad	_	_	_	29	51	26	_	73
Dri-Fit® Go	ısket										
	925.148	Ft.	3/8" (10) & 5/8" (15) glass		23		(no finish	options)			
11	925.147	Ft.	1/2" (12) & 3/4" (19) glass		23		(no finish	options)			
EMSL 276	Shear Lo	ock									
	933.025	Ea.	EMSL 2765 Shear Lock (Not Installed)		1,6281		(no finish	options)			
EMSL Shee	ar Lock He	ader (Cap, (6" and 4-1/8")	5	5		SO	SO	5	so	(SO)
	933.021	Ea.	6" (152) & 4-1/8" (105) Header Cap for Shear Lock, Anodized.	13	15	43	_	_	_	41	_
	233.991	Ea.	6" (152) & 4-1/8" (105) Header Cap for Shear Lock, Clad on face only. Length is 12-1/8" (308)	_	_	_	90	97	72	-	169

- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- 5 Custom Fabricated; lead time up to 5 business days.
- (so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering header extrustions. dormakaba will cut to specified size, priced per foot only.
- Maximum overall length 144" (3.66M) before requiring a splice joint; 120" (3M) for Brass and Bronze finishes.
- Please note, 6" (152) header channel utilizes inserts from 4-1/8" (105) header design.

Floating Header, Single Opening

24" (610) to 48" (1219)



						Stando	ard Finishes	\$		Custom I	Finishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	5	(5)	5	so	so	5	Q	0
Single Floating I	leader with :	1-RTS8	8 (928.3xx) Installe	d		Single He	ader Base P	rice			
	233.418	Ea.	4-1/8" (105)	976	1,029	1,104	1,331	1,442	1,235	1,261	1,838
	233.440	Ea.	4-1/2" (114)	989	1,043	_	1,380	1,542	1,247	1,355	1,956
	233.640	Ea.	6" (152)	1,327	1,391	_	1,686	1,803	1,589	1,750	2,277
Single Floating I	leader with :	1-PT21	(801.117) Installed								
	233.436	Ea.	4-1/8" (105)	691	739	810	1,022	1,138	936	966	1,514
	233.444	Ea.	4-1/2" (114)	731	785	_	1,250	1,580	978	1,403	2,051
	233.644	Ea.	6" (152)	1,041	1,101	_	1,378	1,500	1,290	1,456	1,954

Floating Header, Paired Opening

48" (1219) to 96" (2438)



					Standard Finishes \$ Custom						
				101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	5	5	5	so	SO	5	0	Q
Paired Floatin	g Header with	2-RTS8	8 (928.3xx Installed		Po	aired He	ader Base P	rice			
	233.420	Ea.	4-1/8" (105)	1,952	2,057	2,207	2,661	2,883	2,470	2,521	3,675
	233.442	Ea.	4-1/2" (114)	1,978	2,085	_	2,760	3,084	2,493	2,709	3,912
	233.642	Ea.	6" (152)	2,653	2,781	_	3,372	3,606	3,178	3,499	4,554
Paired Floatin	g Header with	2-PT21	(801.117) Installed								
	233.438	Ea.	4-1/8" (105)	1,382	1,478	1,619	2,044	2,276	1,871	1,932	3,028
	233.446	Ea.	4-1/2" (114)	1,461	1,570	_	2,500	3,160	1,955	2,806	4,101
	233.646	Ea.	6" (152)	2,082	2,202	_	2,755	3,000	2,579	2,911	3,907
Paired Floatin	g Header with	1-RTS8	8 (928.3xx) and 1-P	T21 (801.11	7) Installed						
	233.437	Ea.	4-1/8" (105)	1,667	1,768	1,913	2,352	2,579	2,170	2,226	3,351
	233.445	Ea.	4-1/2" (114)	1,719	1,828	_	2,630	3,122	2,224	2,758	4,006
	233.645	Ea.	6" (152)	2,368	2,491	_	3,063	3,303	2,879	3,205	4,231
Header Option	ns										List Add \$
PANIC	Prep for G	lass Par	nic/Deadbolt Push B	ar Device in	dormakabo	header,	manual str	ike.			102
HDWPREP	Prep. and I	nstall o	f non-standard dorr	nakaba haro	dware (e.g.,	offset p	ivots, arms,	etc.) in dor	makaba he	ader.	122
ELOCKPREP	Prep and in	nstall of	magnetic and elect	ronic locks (e.g. EMLs a	nd EMSI	_s)				383
CMP HDWP	•		vare component pre n complexity.	paration onl	y for dormo	kaba he	ader (e.g., p	ivots and a	rms). Charç	ge may be	122
CMP HDWI	Competito	rs hard	ware preparation ar	nd installatio	n (e.g., pivo	ts and a	rms) in dorr	makaba hed	ader		204
CMP SHEAR	Competito	rs Shec	ar Lock, Magnetic Lo	ck, Overhea	d Concealed	Closer	prep and ins	stall in dorn	nakaba hec	ıder	383
				·							Net Add \$
POWDER	All Custom	n powde	er coated orders will	include a ne	t setup cha	ge per p	ourchase ord	der.			200

Floating Header with PT21M, Single Opening

24" (610) to 48" (1219)

					Standard Finishes \$					Custom I	Finishes \$
				101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	5	5	5	so	so	5	Q	Q
Single Floating H	leader with :	L-PT21	M (838.212) Insta	led			Single	e Header Bo	se Price		
	233.433	Ea.	4-1/8" (105)	691	739	810	1,022	1,138	936	966	1,514
	233.447	Ea.	4-1/2" (114)	731	785	_	1,250	1,580	978	1,403	2,051
	233.647	Ea.	6" (152)	1,041	1,101	_	1,378	1,500	1,290	1,456	1,954

Floating Header with PT21M, Paired Opening

48" (1219) to 96" (2438)

	Standard Finishes \$ Custom Fi									Finishes \$	
	,			101	108/109	113	503/599	600/601	700/701	199/399	299
Model	Ref. #	U/M	Description	5	5	5	so	so	5	Q	Q
Paired Floating I	Header with	2-PT21	M (838.212) Instal	led			Paire	d Header Bo	se Price		
	233.435	Ea.	4-1/8" (105)	1,382	1,478	1,619	2,044	2,276	1,871	1,932	3,028
	233.449	Ea.	4-1/2" (114)	1,461	1,570	_	2,500	3,160	1,955	2,806	4,101
	233.649	Ea.	6" (152)	2,082	2,202	_	2,755	3,000	2,579	2,911	3,907
Paired Floating I	Header with	1-RTS8	8 (928.3xx) and 1-	PT21M (83	8.212) Insta	ılled					
	233.434	Ea.	4-1/8" (105)	1,667	1,768	1,913	2,352	2,579	2,170	2,226	3,351
	233.448	Ea.	4-1/2" (114)	1,719	1,828	_	2,630	3,122	2,224	2,758	4,006
	233.648	Ea.	6" (152)	2,368	2,491	_	3,063	3,303	2,879	3,205	4,231
Header Options											List Add \$
PANIC	Prep for G	lass Pa	nic/Deadbolt Push	Bar Device	in dormako	ıba heade	er, manual st	rike.			102
HDWPREP	Prep. and I	nstall c	of non-standard do	rmakaba h	ardware (e.	g., offset	pivots, arms	, etc.) in dor	makaba he	ader.	122
ELOCKPREP	Prep and i	nstall o	f magnetic and ele	ctronic lock	s (e.g. EMLs	and EMS	SLs)				383
CMP HDWP			vare component pi n complexity.	reparation (only for dorr	makaba h	neader (e.g., p	pivots and a	ırms). Char	ge may be	122
CMP HDWI	Competito	rs hard	lware preparation	and installa	tion (e.g., p	ivots and	arms) in dor	makaba he	ader		204
CMP SHEAR	Competito	rs Shed	ar Lock, Magnetic L	ock, Overh	ead Conced	led Close	r prep and in	stall in dorr	nakaba hec	ıder	383
											Net Add \$
POWDER	All Custom	powde	er coated orders w	ill include a	net setup cl	harge per	purchase or	der.			200

⁵ Custom Fabricated; lead time up to 5 business days.

- Must specify length when ordering. dormakaba will cut to specified size, priced per foot only.
 Maximum overall length 144" (3.66 m) before requiring a splice joint; 120" (3 m) for Brass and Bronze finishes.
 For floating Header with RTS, specify 90° or 105°, HO or NHO, and spring size.
- Headers requiring RTS preparation, less closers, deduct \$306 list per closer.
 Specify "LC" at the end of reference number. Example: 233.420.LC

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

RTS88	Overhead Concealed Closers and Covers	86
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Overhead Concealed Closers and Covers

RTS88 Closers — Barrier F	ree Exterior (BFE)			
	• •			
	928.017	Ea.	105° HO (5 mm ext.)*	330 ①
	928.019	Ea.	105° NHO (5 mm ext.)*	330 ①
RTS88 Closers — Barrier F	ree Interior (BFI)			
	928.021	Ea.	105° HO (5 mm ext.)*	330 ①
	928.023	Ea.	105° NHO (5 mm ext.)*	330 ①
	928.022	Ea.	105° NHO	330 ①
RTS88 Closers — Hold Ope	en			
	928.029	Ea.	90° (5 mm ext.) Size 3*	330 ①
	928.030	Ea.	105° (5 mm ext.) Size 3*	330①
	928.025	Ea.	105° Size 3	330 ①
	928.027	Ea.	90° Size 3	330 ①
	928.045	Ea.	90deg (5mm ext.) Size 2	330 ①
	928.048	Ea.	105deg (5mm ext.) Size 2	330 ①
RTS88 Closers — No Hold	Open			
	928.037	Ea.	105° (5 mm ext.) Size 3*	330 ①
	928.038	Ea.	90° (5 mm ext.) Size 3*	330 ①
	928.032	Ea.	105° Size 3	330 ①
	928.035	Ea.	90° Size 3	330 ①
8	928.046	Ea.	90deg (5mm ext.) Size 2	330 ①
RTS88 Closer — Dummy				
	928.049	Ea.	Dummy Closer (5mm ext.) Size 0	330 ①

					Fir	nishes \$	
RTS88 Close	rs Covers**			101	108	600/601	500/501
	Model			so	SO	so	so
	8561	928.051	Ea. Cover when installed in Wood Header	64	64	_	153
	8563	928.052	Ea. Cover when installed in Aluminum Header	64	64	_	_
	8575	928.053	Ea. Cover when installed in Steel Header	64	64	153	153

① Non-Fabricated item, ships in 1 business day

Non-Fabricated item, ships in 5 business days
 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

^{*} dormakaba Glass requires the use of 5 mm extended spindles with ALL Herculite glass door applications when an OHCC is specified. This allows for optimum spindle bite. Inadequate bite can cause premature wear on the closers and hardware, potentially voiding warranty. Spring sizes other than what is listed above are available—please consult factory.

 $^{^{\}star\star}$ Always use an auxillary stop in conjunction with RTS88 installations.

Brackets and Arms

	Model	Ref. #	U/M	Description	Finishes \$
Brackets					101
					1)
		928.012	Ea.	Round Angle Bracket (screws not included)	4
		928.997	Ea.	Screw Package	2
		928.013	Ea.	Corner Bracket	8
		928.999	Ea.	Screw Package	2
		928.014	Ea.	Slotted Angle Bracket (screws not included)	6
		928.997	Ea.	Screw Package	2
op Arms					100/101
A STATE OF THE STA	8837	928.004	Ea.	Rail Top Arm End Load 5/8" (16) web depth	82 ③
	8838	928.003	Ea.	Rail Top Arm End Load 3/4" (19) web depth	82 ①
	8836	928.006	Ea.	Rail Top Arm End Load 7/8" (22) web depth	74 ①
	8836S	928.001	Ea.	Rail Short Top Arm End Load 7/8" (22) web depth	119 🕯
	8534	228.001	Ea.	Rail Top Arm End Load 7/8" (22) web depth	82 🗐
	8835	928.002	Ea.	Rail Top Arm End Load 1" (25) web depth	82 🐿
	3831	928.007	Ea.	Rail Top Arm Side Load 1/2" (13) web depth	82 🐿

① Non-Fabricated item, ships in 1 business day ③ Non-Fabricated item, ships in 5 business days ⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Arms and Pivots

	Model	Ref. #	U/M	Description	Finishes \$				
Top Arms				· · · · · · · · · · · · · · · · · · ·	100				
	8832	928.008	Ea.	Rail Top Arm Side Load 5/8" (16) web depth	187 🥯				
	8812	928.009	Ea.	Rail Top Slide Arm 3/4" (19) Offset 3/4" (19) web depth	111 ®				
Top Pivots					101	700/701			
	HD8062	927.066	Ea.	Walking Beam Pivot with 5/8" (16) Pin Complete Heavy Duty	292 🗐	292 🔊			
	HD8062 TOP	927.065	Ea.	Top Walking Beam Pivot with 5/8" (16) Pin (HD)	133 ⑤				
	HD8062 LOWER	927.050	Ea.	Top Walking Beam Pivot Door Portion (5/8" (16) Pin)	122 (5)				
	8062.5	927.063	Ea.	Top Walking Beam Pivot with 1/2"(13) Pin (Used for custom 1/2" (13) Receiver (Bearing) applications)	69 ⑤				
	8062	927.064	Ea.	Top Walking Beam Pivot with 19/32" (15) Pin (Do not use with 355.0, 355.9, or 319.2 inserts) Use with 927.062 Lower.	62 ①				
	PT21	801.117	Ea.	Top Walking Beam Pivot for use with inserts (Stan- dard Glass WBP) 355.0, 355.9, and 319.2 (904.610, 904.091, and 903.111 respectively)	65 ①				
	8062 LOWER	927.062	Ea.	Top Walking Beam Pivot Door Portion (15 mm Pin) use with 8062 (Use with 927.065)	37 ①				
						108	500/501	599	
	E8062	927.061	Ea.	Top Walking Beam Pivot Electrified (5/8" (16) Pin)	599 🐿	599 🗐	599 🐿	599	
-						108/109	503/599	600/601	700/701
	8062COV	227.004	Ea.	Top Walking Beam Pivot Cover Plate	22 ①	22 ①	22 👀	22 🗐	22 ①

① Non-Fabricated item, ships in 1 business day
 ③ Non-Fabricated item, ships in 5 business days
 ④ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Pivots

	Model	Ref. #	U/M	Description						List \$
	325.3 PT25	901.115	Ea.	Top Pivot with	n Threaded Roo	ŀ				13 ①
								Finish	es \$	
						101	108			
••	325.6 PT24	901.116	Ea.	Top Pivot with 6 mm Mounti		36 ①	36 ①			
							108/109			700
••	325.6 PT24	901.923	Ea.	3 mm Mounti	ng Plate	36 ①	40 ①			48 ①
3/4" Top Offset Piv	ot				314 (Primer)	101	108/109	500/501	503/599	600/601/602
		929.034	Ea.	3/4" Offset Top Pivot (75120) (Specify Hand)	155 ⁵⁰	155 ①	155 🥯	155 ①	155 [©]	155 🥯

1-1/2	" Тор	Offset	Pivot
-------	-------	--------	-------



929.019	Ea.	1-1/2" Offset Top Pivot (15120) (Specify Hand)	249 🥯	249 (90)	249 ^(s0)	249 ①	249 (80)	249 🥯

NOTE: 75120 and 15120 in 700 or 701 Finish is Satin or Polished Chrome Bronze base metal.

Inserts and Header Stops

	Model	Ref. #	U/M	Description						List \$
Top Inserts										
	*355.0	904.610	Ea.	Top Rail Insert fo	or 15 mm Diame	eter Pin				37 🛈
	355.4	904.611	Ea.	Top Rail Insert R	TS					119 🕯
	*355.9	904.091	Ea.	Top Rail Adj. Inse	ert					74 ①
	319.1	903.105	Ea.	Insert for PT 10	5/8" (15) — 3/4'	" (19) glass	s. Use with E	BTS, 7471K,	or 355.5	27 🛈
		903.115	Ea.	Insert for PT 10	3/8"(10) — 1/2'	" (12) glass	s. Use with E	BTS, 7471K,	or 355.5	40 ①
	*319.2	903.111	Ea.	Top Fitting Inser	t for 15 mm Pin	1				22 ①
	319.3	903.125	Ea.	Top Fitting Pivot	Insert					27 ①
	355.41	903.999	Ea.	Top Fitting Sidel	oad Insert RTS8	38				35 ①
	355.43	903.126	Ea.	Top Fitting Inser	t Blank					22 ①
	355.42	903.127	Ea.	Top Fitting Inser	t Stop					27 ①
Header Stops							Standard F	inishes \$		Custom Finishes \$
					101	108/109	500/501	503/599	600/601/602	199/299/399
		233.989	Ea.	Header Stop	30 ①	30 ①	67 ¹	67 ①	67 👀	88 ®
Extension										List \$
	**8521E	928.063	Ea.	RTS88 Spindle						54 3

Extension

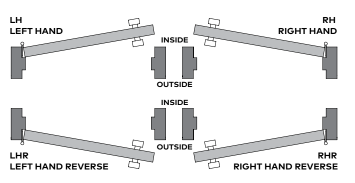
① Non-Fabricated item, ships in 1 business day
 ② Non-Fabricated item, ships in 3 business days
 ② Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

 $^{^{\}star}$ If using with walking beam top portion, use only with walking beam pivot PT21 (801.117). Other walking beam pins may not engage properly.

^{**} dormakaba recommends never combining RTS88 size BFI, BFE, or SZ2 closer with 8521E add-on extended spindle. These closers may not generate enough power to close and latch a door if used in combination with 8521E.

BTS Floor Closers

How to Determine Hand of Door



	Ref. #	U/M	Description	List \$
BTS75V Closers				(1)
	927.013	Ea.	HO 105°	832
, julius	927.014	Ea.	HO 90°	832
	927.018	Ea.	NHO	804
TS75V Closers — Barrier F	Free (BF)			
	927.016	Ea.	HO 90°	832
	927.017	Ea.	NHO	804
TS80 Closers				
^	927.020	Ea.	ANSI Size 4 (Standard)	862
	927.021	Ea.	ANSI Size 6 (Strong)	862
	927.019	Ea.	ANSI Size 3 (BFE)	862

- ① Non-Fabricated item, ships in 1 business day ③ Non-Fabricated item, ships in 5 business days ⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

• Cement box included with all BTS closers listed above. Additional cement boxes available.

BTS Floor Closers

Covers and Cement Boxes

						Fini	shes \$		
	Model	Ref. #	U/M	Description	503/599	600/602	*618/619	700/701	
Covers and Cement Boxe	S				so	so	so	1	
	7510	927.043	Ea.	BTS75V Cover	133	133	133	133	
	7410	227.003	Ea.	BTS80 Cover	139	139	139	139	
									List \$
		927.007	Ea.	BTS75V Cement Box					64 3
		927.008	Ea.	BTS80 Cement Box					65 🕄
	TP75V	927.049	Ea.	BTS75V Terrazzo Cover CH					375 3
	TP8OCH	927.046	Ea.	BTS80 Terrazzo Cover CH					402 3
	TP8OLH	927.047	Ea.	BTS80 Terrazzo Cover LH 3/4" (19) Offset					438 🗐
	TP8ORH	927.048	Ea.	BTS80 Terrazzo Cover RH 3/4" (19)Offset					438 🕯

① Non-Fabricated item, ships in 1 business day
 Non-Fabricated item, ships in 3 business days
 ⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

 $^{^{\}star}$ 618 and 619 satin and polished nickel respectively are BHMA finish codes.

BTS Spindles

	Model	Ref. #	U/M	Description	List \$	DRS Rails,
Bottom Spindles						DR
	74003	927.091	Ea.	5/16" (8) Spindle	65 ①	ngs
	74005	927.092	Ea.	1/2" (13) Spindle	65①	Patch Fittings
	74007	927.093	Ea.	5/8" (16) Spindle	65 ①	et St
	74010	927.094	Ea.	3/4" (19) Spindle	65①	Offset
	74012	927.095	Ea.	13/16" (21) Spindle	82 (9)	Headers &
	74015	927.096	Ea.	7/8" (22) Spindle	82®	Head
	74020	927.097	Ea.	1-1/8" (29) Spindle	82 ⑤	Closers &
	74025	927.098	Ea.	1-5/16" (33) Spindle	82 ①	
	74030	927.099	Ea.	1-1/2" (38) Spindle	82①	Locksets
ė	74035	927.100	Ea.	1-11/16" (43) Spindle	82 (9)	Pulls &
	74040	927.101	Ea.	1-7/8" (48) Spindle	82 🗐	ling
	74045	927.102	Ea.	2-1/16" (52) Spindle	82 🗐	y Slidin
	74050	927.103	Ea.	2-5/16" (59) Spindle	82 [©]	Low Energy

Non-Fabricated item, ships in 1 business day
 Non-Fabricated item, ships in 5 business days
 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

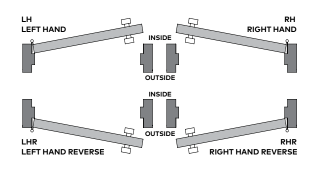
BTS Spindles

	Model	Ref. #	U/M	Description	List \$
Bottom 3° Offse	et Spindles	,			
-	80003	927.104	Ea.	5/16"(8) Spindle Left Hand	65 ①
		927.105	Ea.	5/16" (8) Spindle Right Hand	65 ①
	80005	927.106	Ea.	1/2" (13) Spindle Left Hand	65 ①
		927.107	Ea.	1/2" (13) Spindle Right Hand	65 ①
	80010	927.108	Ea.	3/4" (19) Spindle Left Hand	65 ①
٩		927.109	Ea.	3/4" (19) Spindle Right Hand	65 ①
	80015	927.110	Ea.	7/8" (22) Spindle Left Hand	82 90
Ġ		927.111	Ea.	7/8" (22) Spindle Right Hand	82 🕯
	80020	927.112	Ea.	1-1/8" (29) Spindle Left Hand	82 90
ġ		927.113	Ea.	1-1/8" (29) Spindle Right Hand	82 👀
	80025	927.114	Ea.	1-5/16" (33) Spindle Left Hand	82 50
		927.115	Ea.	1-5/16" (33) Spindle Right Hand	82 🗐
Î	80030	927.116	Ea.	1-1/2" (38) Spindle Left Hand	82 50
¥ €3		927.117	Ea.	1-1/2" (38) Spindle Right Hand	82 👀
Ü					

① Non-Fabricated item, ships in 1 business day ⑨ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

BTS Hardware

							Finishes \$		
	Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	500/501
Bottom Arms					1)	1)	so	so	1
	7421	227.001	Ea.	Bottom Arm	62	_	_	_	_
	7422	227.002	Ea.	Bottom Arm	78	-	_	_	_
Bottom 3/4" Offse	et Arm				107				
		229.001	Ea.	Complete Right Hand	105	105	105	105	105
	75323	229.002	Ea.	Left Hand	105	105	105	105	105
i	75323 COV	929.006	Ea.	Offset Arm Cover Right Hand	31	31	31	31	31
		929.007	Ea.	Left Hand	31	31	31	31	31
Bottom 1-1/2" Off	set Arm								
		229.011	Ea.	Complete Right Hand	254	254	254	254	254
	15323	229.012	Ea.	Left Hand	254	254	254	254	254
i	15323 COV	929.037	Ea.	Offset Arm Cover Right Hand	39	39	39	39	39
9		929.038	Ea.	Left Hand	39	39	39	39	39
<u>I</u>	¥7451N/7453N	927.003	Ea.	Bottom Slide Arm	174 (100)				



Bottom/Floor Pivots					101/108 ¹ 109 ⁹⁹	503 ¹ 599 ⁵⁰	602 ^{§0}	700/701①
	355.6	201.106	Ea.	Complete, Adjustable Floor Pivot 5/16" (8) to 1/2" (13) (includes cover, mounting hardware)	118	120	123	123
		901.079	Ea.	Adjustable Floor Pivot Cover Plate	26	30	31 👀	32

NOTE: 75323 & 15323 cover caps in 700 or 701 finish are Satin and Polished Chrome.

MANET

① Non-Fabricated item, ships in 1 business day
⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

BTS Hardware

				101				
355.5	904.602	Ea.	Floor Pivot 5/16" (8) Clearance	60 🕯	_	-	_	
355.5 ext 5 mm	904.771	Ea.	Floor Pivot 1/2" (13) Clearance (5 mm ext.)	113 🥯	_	-	-	
355.5 ext 10 mm	904.772	Ea.	Floor Pivot 11/16" (18) Clearance (10 mm ext.)	113 🕯	_	-	_	
355.5 ext 15 mm	904.773	Ea.	Floor Pivot 15/16" (23)Clearance (15 mm ext.)	150 [©]	_	_	-	

① Non-Fabricated item, ships in 1 business day

⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

							Finishes	\$	
	Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701
Floor Pivot with 3/4"	Clearance				1	SO	(SO)	so	1
***	7471K	229.003	Ea.	Complete, Floor Pivot 3/4" (19) Clearance	95	95	95	95	95
		929.008	Ea.	Floor Pivot Cover	31	31	36	36	36 1)/50
Floor Pivots									
	7471K 5 mm ext.	229.051	Ea.	Complete, Floor Pivot 15/16" (23) Clearance (5 mm ext.)	105	105	108	108	108
									List \$
	8852	928.055	Ea.	Bottom Pivot 7/8" (22) Web Depth (Adj. 3/8"(10)-5/8" (16))					59 ①
	8855	928.058	Ea.	Threshold Pivot 7/8" (22) Web Depth (Adj. 3/16" (5)-7/16"(11))					71 ①
	8853	928.056	Ea.	Bottom Pivot 1-9/16" (40) Web Depth (Adj. 1/4" (6)-1/2" (13))					72 ①

① Non-Fabricated item, ships in 1 business day ③ Non-Fabricated item, ships in 5 business days ⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Hardware

oor Pivots					
	8856	928.059	Ea.	Threshold Pivot 1-3/8" (35) Web Depth (Adj. 3/16" (5)-7/16" (11))	71 ⑨
	8857	928.060	Ea.	Bottom Pivot 1-9/16" (40) Web Depth (Adj. 3/16" (5)-7/16" (11))	71 ③
ttom Inserts					
	355.1	904.020	Ea.	Rail Bottom Insert	48 ①
	319.1	903.105	Ea.	Insert for PT10. For 3/8" (10) and 1/2" (12) glass. Use with BTS, 7471K, or 355.5	27 ①
		903.115	Ea	Insert for PT10 for 5/8" (16) and 3/4" (19) glass. Use with BTS, 7471K, or 355.5	40①

Closers and Hardware

	Ref. #	U/M Description	Finishes \$
EMSL Shear Locks			700
	933.025	Ea. EMSL 2765 Shear Lock not installed	1,628 •
EML Magnetic Locks			101 3
	934.900	Ea. EML 310 electromagnetic lock, single door, 1,500 lb (680 kg)	598
	934.901	Ea. EML 310 BA DP electromagnetic lock, single door, 1,500 lb (680 kg) with BA bond sensor and DP door position sensor	794
	934.903	Ea. EML 320 electromagnetic lock, double door, 1,500 lb (680 kg)	1,143
	934.904	Ea. EML 320 BA DP electromagnetic lock, double door, 1,500 lb (680 kg) with BA bond sensor and DP door position sensor	1,504
	925.811	Ea. EML 371 electromagnetic lock, single door, 750 lb (340 kg)	459
	925.812	Ea. EML 371 BA DP electromagnetic lock, single door, 750 lb (340 kg) with BA bond sensor and DP door position sensor	621
	925.810	Ea. EML 372 electromagnetic lock, double door, 750 lb (340 kg)	919
- Q	925.813	Ea. EML 372 BA DP electromagnetic lock, double door, 750 lb (340 kg) with BA bond sensor and DP door position sensor	1,240

NOTE: Prices shown for EMSL or EML locks do not include factory fabrication or installation fees.

3 Non-Fabricated item, ships in 3 business days

Hardware

EML Magnetic	Locks		Finishes \$
Ref. #	Glass Thickness	Description	700
925.882	1/2" (13)	Glass door bracket for EML-310 mag lock, single	208
925.883	3/4" (19)	Glass door bracket for EML-310 mag lock, single	208
925.884	1/2" (13)	Glass door bracket for EML-320 mag lock, double	416
925.885	3/4" (19)	Glass door bracket for EML-320 mag lock, double	416
925.886	1/2" (13)	Glass door bracket for EML-371 mag lock, single	208
925.887	3/4" (19)	Glass door bracket for EML-371 mag lock, single	208
925.888	1/2" (13)	Glass door bracket for EML-372 mag lock, double	416
925.889	3/4" (19)	Glass door bracket for EML-372 mag lock, double	416

Locks and Cylinders

Locks			List \$
	925.019	Ea. Brass Lock 1-9/16"(40) 5/8" (16) Throw (DRS Rail)	50 ①
	925.119	Ea. Brass Door Lock 1-9/16" (7/8" long throw fully retracted projects ¼" below lock base)	69 (5)
	925.018	Ea. Brass Lock 1-15/16" 5/8" Throw. Not for use with DRS Rails. Requires 1-15/16" lock height clearance in rail.	53 (5)
	925.021	Ea. Extended Lock Bolt 1-7/8" (48) (5/8" (16) Throw, projects 1/4" (6) below lock base when fully retracted) (DRS Rail)	21 ⑤
	925.022	Ea. Square Lock Bolt	8 89

Cylinders				101/108 ①	500/501 ⁹⁰
0	225.999	Ea. Mortise Split Rin	Key Cylinder/ g (DRS)	27	27
0	225.998	Ea. Mortise Split Rin	Thumbturn Cylinder/ g (DRS)	27	27
	225.994		Dummy (Blank) Cylinder for (DRS) th split ring	20	20
		,		101	
0	225.997		Key Cylinder/ Ring (AR20)	27	27
0	225.996		Thumbturn Cylinder/ Ring (AR20)	27	27

- For Cylinder and Keying Options such as KA, see Cylinder Types, Keying Options, and Keyways.
 LH housing requires RH profile thumbturn cylinder; RH housing requires LH profile thumbturn cylinder.

① Non-Fabricated item, ships in 1 business day
③ Non-Fabricated item, ships in 5 business days
⑤ Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

 $^{^{\}star}$ When retracted, long throw extends beyond lock base by 1/4" (6).

DRS Rai	Channels	Accessor

e so s

Callindana			108 ①	
Cylinders			108 🖰	500/501 🗐
	225.995	Ea. Mortise Dummy (Blank) Cylinder for AR20 Lock, with blocking ring	20	20
<u></u>	932.070	Ea. Mortise Cylinder Rose	22 (108 only)	22
			503/599	700 ①
	901.003	Ea. Profile Key Cylinder	116	86
	901.002	Ea. Profile Thumbturn Cyl. RH Lock Housing	113	95
3 0	901.004	Ea. LH Lock Housing	113	95

NOTES

- For Cylinder and Keying Options such as KA, see Cylinder Types, Keying Options, and Keyways.
 LH housing requires RH profile thumbturn cylinder; RH housing requires LH profile thumbturn cylinder.

Strikes, Saddles, Threshold

Strikes, Saddle	es, i nreshold					Finishes 9	\$	
	Ref #	U/M	Description	101	109	500/501	503/599	600/601
Strikes								
	932.033	Ea.	Dust Proof Strike Overall Length 1-1/2" (38)	39 1	39 ①	391	39 🔊	39 so
					108/109	500		701
	925.140	Ea.	Strike Plate	20 3	20 3	20 3	20 3	203
	932.908	Ea.	Adjustable Strike	39 🐿				
Saddles and Ti	hresholds			100				
	925.058	Ft.	1/2" (13) × 4" (102) Threshold Available @ 16' Length	20 🕯				
								List
MITER			Miter cut charge per miter					8

- $^{ ext{(1)}}$ Non-Fabricated item, ships in 1 business day
- Non-Fabricated item, ships in 3 business days
 Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Must specify length when ordering. dormkaba will cut to specified size, priced per foot only.
 Maximum length for extrusions is 144" (3.66 m) before requiring a splice joint; 120" (3 m) for Brass and Bronze finishes.

Locksets for Glass Doors

CLM9000	Housing and Strikes Options	101
	Cast or Forged Levers	103
	Cylinder Types, Keying Options, and Keyways	105
Studio and Junior	Studio Lockset Housings and Strikes	106
	Junior Office Lockset Housings and Strikes	107
	Junior Office Classic Lockset	108
	Studio and Junior Levers, Knobs, and Accessories	109
ARCOS	ARCOS Lockset Housings and Strikes	110
	ARCOS Accessories	111
Locks for Sliding Doors	Locksets, Strikes, and Handles	112

1,337

CLM9000 Lockset Housing and Strikes

					Finish \$
Model	Ref. #	U/M	Handing	Description	700
CLM9010 700				Passage/Closet — Latch bolt operated by trim either side	so
	211.948	Ea.	RH		1,133
0	211.949	Ea.	LH		1,133
	211.950	Ea.	RHR		1,133
	211.951	Ea.	LHR		1,133
CLM9050 C MKD (KD) 700				Office/Entry — Latch bolt operated by trim either side exce outside trim locked by stopworks. When outside trim locked retracted by key outside or operated by trim inside.	
	211.944	Ea.	RH		1,337
	211.945	Ea.	LH		1,337
	211.946	Ea.	RHR		1,337
	211.947	Ea.	LHR		1,337
CLM9053 C MKD (KD) 700				Office/Entry — Latch bolt operated by trim either side exceouside trim locked by key outside or by inside turn. If outside latch bolt actuated by key outside or trim inside. Outside tr locked until inside turn set to unlock position or unlocked by latch deadlocks latch bolt when door locked.	trim locked, m remains
	211.940	Ea.	RH		1,500
	211.941	Ea.	LH		1,500
	211.942	Ea.	RHR		1,500
	211.943	Ea.	LHR		1,500
CLM9070 C MKD (KD) 700				Classroom — Latch bolt operates trim either side, except w trim locked by key outside. When outside trim locked, latch operated by trim inside. Auxiliary latch deadlocks latch bolt	bolt
	211.962	Ea.	RH		1,337
	211.963	Ea.	LH		1,337
	211.964	Ea.	RHR		1,337

SO Special Order; lead time up to 5 weeks.

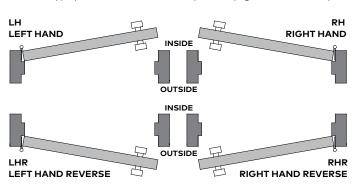
NOTE:

211.965

Handing Based on American Standards (Opposite Euro DIN Standards)
CLM9000 series does not come standard with a strike due to possible sidelite configurations. Customer must choose appropriate strike from the strike options on page 101 as an "add" option.

Ea.

LHR



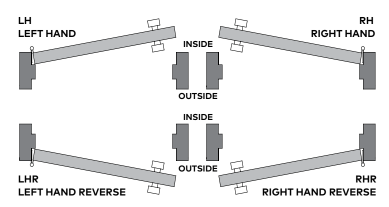
CLM9000 Lockset Housing and Strikes

				Finish \$
Model	Ref. #	U/M	Description	700
CLM9080 C MKD (KD) 700	Configured Only (CF)*		Storeroom — Latch bolt retracted by key outside or trim inside. Outside trim always rigid. Auxiliary Latch deadlocks latch bolt.	so
	CLM9080 RH	Ea.		1,337
	CLM9080 LH	Ea.		1,337
	CLM9080 RHR	Ea.		1,337
	CLM9080 LHR	Ea.		1,337
CLM9974 C MKD (KD) 700			Classroom/Intruder w/ Dead Bolt — Latch bolt operates trim either side, except when locked by projection of dead bolt. Dead bolt actuated by key either side. Inside trim operates both bolts, outside trim remains locked. Key either side unlocks outside trim allowing latch bolt actuation. Auxiliary latch deadlocks latch bolt.	
	CLM9974 RH	Ea.		1,427
	CLM9974 LH	Ea.		1,427
	CLM9974 RHR	Ea.		1,427
لہا	CLM9974 LHR	Ea.		1,427

SO Special Order; lead time up to 5 weeks.

- Reference handing diagram and hand according to the locked side of the opening.
- · Lever handles must be specified. Levers marked as N/C are included in the base price of the lockset. Other levers are an upcharge, listed accordingly, see page 104.
- SFIC Cylinder C BA Core is part of base price; (KD) only comes with 1 control and 2 change keys.
- For Cylinder and Keying Options such as KA, see Cylinder Types, Keying Options, and Keyways, page 105.
 Specify, 1/2" (12) or 3/8" (10) glass thickness.
- CLM9000 series does not come standard with a strike due to possible sidelite configurations. Customer must choose appropriate strike from the strike options on page 101 as an "add" option.

How to Determine Hand of Door



^{*} CF product is configured to order only. No finished goods part numbers exist.

CLM9000 Lockset Strikes and Cast or Forged Levers

					Finish \$	
Model	Ref. #	ИМ	Description		700	
CLM9000 Strikes (Str	ikes ordered indepe	endently of lo	ock)		5	
	211.921	Ea		t Strike, Non-Handed sed with 9974 deadbolt function)	871	
	211.500	Ea.	Housing ES96	oF Strike SW3/6	2,332	
	211.501	Ea.	Housing ES96 *customer res	F Strike SW4/5 sponsible to ensure local electrical codes are met.	2,332	
	911.922	Ea	Strike for jam	b/wall installation, No sidelite, Non-Handed	208	
	911.923	Ea	Handed Strik	e for CLM9974 jamb/wall installation (RH)	208	
	911.924	Ea	Handed Strik	e for CLM9974 jamb/wall installation (LH)	208	
Standard Cast or Forg	ged Levers		Trim			
	211.953	Set	LRA		N/C	
	211.954	Set	LCA		N/C	
	211.955	Set	LTA		N/C	
	211.956	Set	LGA	Supplied only in a complimentary 500 finish (BHMA 626)	N/C	
	L118A	Set	L118A		N/C	
	LFA	Set	LFA	Supplied only in a complimentary 500 finish (BHMA 626)	N/C	
	LVA	Set	LVA	Supplied only in a complimentary 500 finish (BHMA 626)	N/C	

5 Custom Fabricated; lead time up to 5 business days.

DRS Rails, Channels & Accessories

> atch Fitting & Designer Pivots

Offset Hung Patch Fittings

Accessorie

Closers & Hardware

Locksets

Handles

Systems

Operator

Jardware

CLM9000 Cast or Forged Levers

Model	Ref. #	U/M	Description		700
Premium Cast or Forged Le	vers				SO
	211.952	Set	LAA		48
	211.957	Set	LDA	Supplied only in a complimentary 500 finish (BHMA 626)	48
	211.958	Set	LNA	Supplied only in a complimentary 500 finish (BHMA 626)	48
	211.959	Set	L110A		48
	211.961	Set	L114A	Supplied only in a complimentary 500 finish (BHMA 626)	48
	L109A	Set	L109A		48
	L112A	Set	L112A		48
	L117A	Set	L117A		48

SO Special Order; lead time up to 5 weeks.

- All levers standard with "A" style Rose.
 "LL" = Less Lever/ Rose Set, deduct \$13.
- · Lead time for premium levers will be determined by availability at the time order is placed. Premium levers are MTO (manufactured to order).

Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		Add /Deduct \$
L		Lock less cylinder and cylinder ring	Example: CLM9070L	Deduct 96
Interchange	eable Core Cyli	nders		
С		SFIC — Housing with combinated SFIC construction core installed at the factory; BA (default), (KD), 1 control and 2 change keys BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway (KA) —	Example: CLM9070C	N/C
	MKD	Masterkeyed, Keyed Different (Keyed different to a random combination) of Keyed Alike; 1 control key and 2 change keys sold separately; Up to 20 days additional lead time for Keyed Alike. — Keys included unless cylinder purchased separately		N/C
J		SFIC — Housing with disposable plastic SFIC plug	Example: CLM9070J	Deduct 58
T		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund)	Example: CLM9070T	Deduct 7
R		Schlage LFIC — Housing less core	CLM9070R	Deduct 48
European P	rofile Cylinders	3		
Euro opt 1		Master keying for Euro Profile, single cylinder* (Up to 20 days additional lead time)		Deduct 40
Euro opt 2		Master keying for Euro Profile, double cylinder* (Up to 20 days additional lead time)		Deduct 18
Convention	al Cylinders (n	on-interchangeable core)		
D		Conventional cylinder	Example: CLM9070D	Deduct 58
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default))	Deduct 58
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		Deduct 58
	NSK	Keyed alike (or Keyed to Order - KTO) sets of 3 or more; SC keyway with 2 keys		Deduct 43
	1-Bit SC	Operated by 1-bit key (sold separately); SC, SE keyway with 2 key blanks		Deduct 58
	0-Bit D-100	D100 keyway — Keys sold separately		Deduct 58
	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 45
	MKD	Master keyed; SC, SE, or D100 keyway − ⊘ Keys sold separately		Deduct 37
	СМК	Construction master keyed single cylinder locks − ⊘ Keys sold separately		Deduct 35

Cut Keys	Ordered	Separately
CUL KEYS	Olueleu	Sepuratery

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	8
45401	SFIC Cut Key — change key, master key, or control key; SKC keyways — D100 etc.	13
45404	CONV/LFIC Cut Key $-$ 1-Bit key for operating 1-bit cylinders $-$ SC, SE keyways	6

Locks will be supplied with SFIC C cylinder, Option BA MKD (KD). \bigodot Denotes keys must be ordered separately.

- M9985D and M9986D are available MKD, CMK, or 0-bit only.
 Emergency keys for M9985D and M9986D are 45101 or 45401.
 D100 keyway is restricted. Call customer service for dormakaba SKC policies. Up to 20 days additional lead time

Studio Lockset Housings and Strikes

					Finishes \$	5
Model	Ref. #	U/M	Description	101	107	108/109
Studio Rondo –	- Lockset Hou	sings fo	Jambs or Sidelite Applications			
	Non-Lockin	g				
	910.200	Ea.	3/8" (10)	330 5	441 (5)	441 ®W
	210.200	Ea.	1/2" (12)	330 ⑤	441 (5)	441 8W
	Non-Lockin	g, Lever	at Latch End			
	910.201	Ea.	3/8" (10)	330 🐯	441 ®W	441 ®W
	210.003	Ea.	1/2" (12)	330 8	441 8W	441 8W
	Locking (Pr	epared	or Europrofile Cylinder)			
	910.202	Ea.	3/8" (10)	330 (5)	441 (5)	441 ®W
	210.001	Ea.	1/2" (12)	330(5)	441 (5)	441 8W
	Locking, Pr	ivacy Fu	nction, Thumb Turn Included			
	910.206	Ea.	3/8" (10)	482 8W	653 8W	565 8W
	210.206	Ea.	1/2" (12)	482 ®W	653 8W	565 8W
	Strike Hous	sing (Sid	elite Mount)			
	910.220	Ea.	3/8" (10)	357 🐯	478 8W	511 8W
	210.004	Ea.	1/2" (12)	357 8W	478 8W	511 8W
Studio Classic	– Lockset Ho	usings f	r Jambs or Sidelite Applications			
	Non-Lockin	ıg				
	910.001	Ea.	3/8" (10)	330 ⑤	441 (5)	565 8W
	210.012	Ea.	1/2" (12)	330 (5)	441 (5)	565 8W
	Non-Lockin	g, Lever	at Latch End			
	910.002	Ea.	3/8" (10)	330 ⑤	441 (5)	565 8W
J	210.013	Ea.	1/2" (12)	330 (5)	441 (5)	565 8W
	Locking (Pr	epared	or Euro Cylinder)			
	910.003	Ea.	3/8" (10)	330 5	441 (5)	565 8W
	210.011	Ea.	1/2" (12)	330 (5)	441 (5)	565 8W
	Locking, Pr	ivacy Fu	nction, Thumb Turn Cylinder Included			
	910.006	Ea.	3/8" (10)	482 ^{8W}	653 8W	743 8W
	210.006	Ea.	1/2" (12)	482 ®W	653 8W	743 8W
	Strike Hous	sing (Sid	elite Mount)			
	910.005	Ea.	3/8" (10)	357 ^{8W}	478 5	610 8W
	210.014	Ea.	1/2" (12)	357 8W	478 (5)	610 8W
	Corner Stri	ke Plate				
	910.401	Ea.	15/16" (24) Return	35 🚳	51 8W	48 8W
	Strike Plate	•			700	
9	910.421	Ea.	Stainless Steel Base	_	23 8W	-

- 5 Custom Fabricated; lead time up to 5 business days.
- $\ensuremath{\overline{\mathtt{SW}}}$ Special Order; custom product glabally sourced from dormakaba factory.

- Levers are ordered seperately for all locksets, See page 109.
- · Studio Locksets are shipped right hand reverse. Field adjustable to left hand levers
- LHR Lockset Requires RH cylinder, RHR Lockset requires LH cylinder.

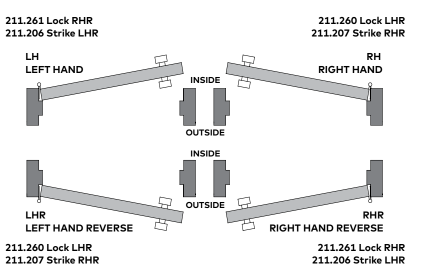
						Finishes	\$	
Model	Ref. #	U/M		101	107	109		
Junior Office —	Lockset Hou	sings fo	r Jamb or Sidelite Applications	8W	8W	8W		
	Non-Locki	ng						
	211.264	Ea.	1/2" (12) LHR	290	395	399		
	211.265	Ea.	1/2" (12) RHR	290	395	399		
	Locking, (F	repared	for Europrofile Cylinder)					
	211.260	Ea.	1/2" (12) LHR	367	469	510		
	211.261	Ea.	1/2" (12) RHR	367	469	510		
	Strike Hou	sing (Sic	delite Mount)					
	211.206	Ea.	1/2" (12) LHR	376	450	459		
	211.207	Ea.	1/2" (12) RHR	376	450	459		
Junior Models							602	619
<u></u>	811.313	Ea.	Strike Plate (Double)	74	_	_	_	_
©	911.313	Ea.	Strike Plate (Double)	_	_	_	79	79

Special Order; custom product glabally sourced from dormakaba factory.

NOTES:

- Levers are ordered separately for all locksets. See page 109.
- LHR Lockset requires RH cylinder; RHR Lockset requires LH cylinder.

How to Determine Hand of Door



DRS Rails, Channels & Accessories

Patch Fittings & Designer Pivots

Offset Hung Patch Fittings

Accessories

Closers & Hardware

Lockse

Pulls & Handles

Systems

Junior Office Classic Lockset Housings and Strikes

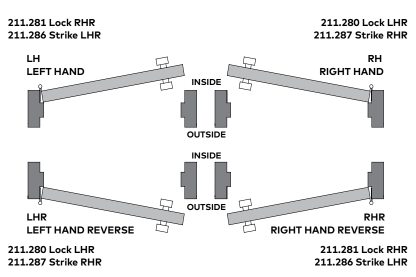
						Finishes	\$	
Model	Ref. #	U/M	Description	101	107	109		
Junior Office Clo	assic — Lockset	Housing	gs for Jamb or Sidelight Applications	8W	8W	8W		
	Non-Locking							
l a h	211.284	Ea.	1/2" (12) LHR	329	395	514		
	211.285	Ea.	1/2" (12) RHR	329	395	514		
	Locking (Prep	oared fo	Euro Cylinder)					
_ h	211.280	Ea.	1/2" (12) LHR	367	459	657		
	211.281	Ea.	1/2" (12) RHR	367	459	657		
Ω								
	Strike Housin	ıg (Sideli	te Mount)					
	211.286	Ea.	1/2" (12) LHR	338	450	514		
	211.287	Ea.	1/2" (12) RHR	338	450	514		
Accessories							602	619
<u> </u>	811.313	Ea.	Strike Plate (Double)	74			_	
0	911.313	Ea.	Strike Plate (Double)	_	-	_	79	79

Special Order; custom product glabally sourced from dormakaba factory.

NOTES:

- Levers are ordered separately for all locksets. See page 109.
- LHR Lockset requires RH cylinder; RHR.
- · Lockset requires LH cylinder.

How to Determine Hand of Door



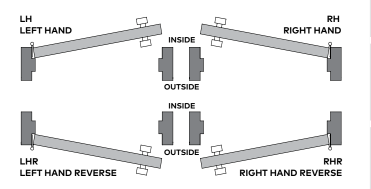
					Finishes \$	
Model	Ref. #	U/M	Description	101	107	199
Lever Sets						
	910.314	Ea.	Flat (471)	79 (5)	102 (5)	144 ^{8w}
	910.301	Ea.	Tubular (467.1)	175 (5)	197 (5)	253 🖤
	910.304	Ea.	Flat Lever w/Knob One Side (450.20)	179 ^{8W}	262 🐿	329 ^{8W}
	910.010	Ea.	Angular Lever	71 ®	109 📟	144 ^{8W}
	910.305	Ea.	Knob, Round (450.0)	161 ^{8W}	193 ^{8W}	-
_ever Sets					503/599	700
	901.003	Ea.	Profile Key Cylinder (Euro Cylinder)		116	86
	901.002	Ea.	Profile Thumb Turn Cylinder, Right Hand Cam		113	95
	901.004	Ea.	Left Handed Cam Add, Profile Thumb Turn Cylinder.		113	95
						List ADD \$
	Master keying fo (Double cylinder		rofile 'L] = \$44 add). Up to 20 days additional lead tim	e.	Per keyway	22

5 Custom Fabricated; lead time up to 5 business days.

Special Order; custom product glabally sourced from dormakaba factory.

NOTES:

- Euro cylinders are KA by default and KD is a special order.
- LHR Lockset requires RH cylinder; RHR Lockset requires LH cylinder.
 For 108 or 109 finish requirements, specify 199 finish and specify "to be finished black or dark bronze." Check with factory for availability of 501 or 502 finish requirements.
- MKD (Master Keying) for Euro Profile cylinders, \$22 list add per keyway (Double cylinder [CYLxCYL] = \$44 add). Up to 20 days additional lead time.



MANET

ARCOS Lockset Housings and Strikes

				Finishes \$	
Model	Ref. #	U/M Description	107	108	114
ARCOS Studio — Lockset	Housings for Jamb o	r Sidelite Applications	8W	8W	8W
	Non-Locking				
	224.200	Ea. 1/2" (12)	441	570	367
	Non-Locking, Lev	er at Latch End			
	224.201	Ea. 1/2" (12)	441	570	367
	Locking, (Prepare	ed for Euro Cylinder)			
	224.202	Ea. 1/2" (12)	441	570	367
_	Locking, Privacy	Function, Thumb Turn Included			
	224.206	Ea. 1/2" (12)	652	739	547
	Strike Housing (S	idelite Mount)			
	224.220	Ea. 1/2" (12)	385	495	324
ARCOS Office — Lockset	Housings for Jamb or	Sidelite Applications			
	Non-Locking				
/ /	225.264	Ea. 1/2" (12) LHR	417	550	309
	225.265	Ea. 1/2" (12) RHR	417	550	309
	Locking (Prepare	ed for Euro Cylinder)			
/ 7	225.260	Ea. 1/2" (12) LHR	492	697	389
	225.261	Ea. 1/2" (12) RHR	492	697	389
	Strike Housing (Sidelite Mount)			
	225.206	Ea. 1/2" (12) LHR	472	573	364
	225.207	Ea. 1/2" (12) RHR	472	573	364

Special Order; custom product glabally sourced from dormakaba factory.

- Levers are ordered separately for all locksets. See ARCOS Accessories, page 111.
- ARCOS Studio Locksets are shippe d right hand reverse. Field adjustable to left hand reverse.
- ARCOS Office Locksets left hand reverse shown.
 LHR Lockset requires RH cylinder; RHR Lockset requires LH cylinder.

ARCOS Accessories

					Finishes \$;
Model	Ref. #	U/M	Description	107	114	199/399
Sets of Levers for Locks wit	th Strikes			(8W)	8W	8W
	924.301	Ea.	Tubular, Mitered	237	225	333
				157	150	199/399
				8W	8W	8W
	824.310	Ea.	Tubular, Oval	237	225	333
	824.312	Ea.	Angular	264	249	357

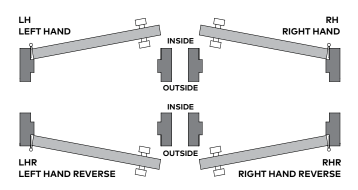
NOTE: For 108 or 109 finish requirements, specify 199 finish and specify "to be finished black or dark bronze."

				Finish	nes \$
Model	Ref. #	U/M	Description	503/599	700
Europrofile Accessories				8W	8W
	901.003	Ea.	Profile Key Cylinder (Euro Cylinder)	116	86
	901.002	Ea.	Profile Thumb Turn Cylinder, Right Hand Cam	113	95
	901.004	Ea.	Profile Thumb Turn Cylinder, Left Hand Cam	113	95
					List ADD \$

		List ADD \$
Master keying for Euro Profile	Per keyway	22
(Double cylinder [CYLxCYL] = \$64 add). Up to 25 days additional lead time.		



- Euro cylinders are KA by default and KD is a special order.
 LHR Lockset requires RH cylinders, RHR Lockset requires LH cyclinder.
 MKD (Master Keying) for Euro Profile cylinders, \$32 list add per keyway (Double cylinder) [CYLxCYL] = \$64 add). Up to 25 days additional lead time.



Locksets, Strikes, and Handles

				Finishes \$;
Model	Ref. #	U/M	101	105	108/109
	Hook Lock		8W)	8W	8W
	905.202	Ea. (Includes wall mounted strike pla	te) 505	657	843
	Strike Box				
	905.201	Ea.	505	598	843
					199
	Set of Flat Leve	· Handles	5	8W	8W
	910.314	Set	79	102	144
	Set of Tubular I	ever Handles			
	910.301	Set	175	197	253
				113	
	Flush Pull				
(00)	907.202	Set	171 ①	257 ①	257 ^{8W}

- 5 Custom Fabricated; lead time up to 5 business days.
- 1 Non-Fabricated item, ships in 1 business day.
- Special Order; custom product glabally sourced from dormakaba factory.

- Cylinders supplied keyed different (KD). For other cylinder and keying options such as keyed alike (KA) See Cylinder Types, Keying Options, and Keyways, page 105.

 For 108 or 109 finish requirements, specify 199 finish and specify "to be finished black or dark bronze."

TG 138 Ladder Pulls	TG 138 Locking and Non-Locking Single and Back-to-Back Ladder Pulls	114
	TG 138 Accessories	116
	Cylinder Types, Keying Options, and Keyways	117
TG 9387 Ladder Pulls	Stock Standard Size Non-Locking with Straight Fixing Posts	118
	Custom Size Non-Locking with Straight Fixing Posts	120
MANET Pulls	MANET Non-Locking with Straight Fixing Posts and MANET Clamping Disks	121
TG Decorative Pulls	TG 9000 Decorative Pulls and Handles	123
ARCOS and BEYOND Pulls	ARCOS and BEYOND Decorative Pulls and Handles	125
Economy Pulls	Economical Tubular and Solid Pulls and Handles	126
Finger Pulls and Knobs	Finger Pulls and Knobs for 3/8" (10) and 1/2" (12) Glass	127

TG 138 Locking and Non-Locking Ladder Pulls

ack-to-Back Locki A Core MKD (KD)	926.933 926.932 926.936	U/M I with C	No. Of Fixing Posts Small Format I	Description nterchangeable Core (SFIC) Cylinder,	700	701	693
	926.933 926.932 926.936		Small Format I	nterchangeable Core (SEIC) Cylinder			
	926.932 926.936	Set		merchangeable core (5) 10) cylinaer,	3	so	\$0
	926.936		3F	L B2B STD 84" (2134) 700	2,005	2,588	3,211
		Set	3F	L B2B STD 72" (1829) 700	1,954	2,521	3,041
		Set	3F	L B2B STD 60" (1524) 700	1,908	2,461	2,880
	926.930	Set	2F	L B2B STD 49" (1245) 700	1,831	2,361	2,651
ack-to_Back Lock terchangeable Co	•			exterior side with C Small Format D)	•	so	so
41 JJ	926.945	Set	2F	L B2B STD 49"/39" interior (1245/991) (ADA)	2,754	3,317	3,172
	926.946	Set	3F	L B2B STD 60"/50" interior (1524/1270) (ADA)	2,937	3,539	3,400
ingle Sided Lockin	g Ladder Pull	with C C	Cylinder (SFIC)	, BA Core MKD (KD), or Thumb-Turn (TT)			999
1 a	926.934	Ea.	2F	L SNG STD 49" (1245) CYL 700	1,044	1,338	_
		NOTE:	Cylinder or Thuml	o-Turn are Top Mounted			
ack-to-Back Non-	Locking Ladde	er Pull				-	
M	926.923	2 Ea.	3F	NL B2B STD 84" (2134) 700	850	1,104	1,122
]	926.922	2 Ea.	3F	NL B2B STD 72" (1829) 700	802	1,041	1,075
	926.924	2 Ea.	3F	NL B2B STD 60" (1524) 700	752	976	1,025
\$ \$ \$	926.920		Non-locking ladde	NL B2B STD 49" (1245) 700 er pulls are stocked in single units. Specify 2 Ea. ek-to-back set. Includes appropriate fixings.	676	878	948
ingle Sided Non-L	ocking Ladder	Pull					
ه مل	926.923	Ea.	3F	NL SNG STD 84" (2134) 700	492	640	657
	926.922	Ea.	3F	NL SNG STD 72" (1829) 700	466	604	629
d	926.924	Ea.	3F	NL SNG STD 60" (1524) 700	436	567	601
	926.920	Ea.	2F	NL SNG STD 49" (1245) 700	392	509	555

- Default cylinder for TG 138 L pulls uses SFIC **C** Cylinder **BA** Core.
- Other cylinder and keying options available, see Cylinder Types, Keying Options, and Keyways, page 117.
- 999 Finish is Custom Paint and Powder only.
- Default glass thickness is 3/8" (10) 3/4" (19) for non-locking pulls. For locking pulls default glass thickness is 3/8" (10) 5/8" (16). For locking pulls with *3/4" (19) thick glass order 926.911 from following page.
- Special Fabricated/Finish or Special Order; lead time up to 9 weeks.
- 5 Non-Fabricated item, ships in 5 business days.

Ref. #	Description		List \$
926.891	Adaptor, .75 adaptor allows NL Pull to install in Locking Post Prep		7
926.937	Strike, Dustproof, Standard 1-1/8" (29)		51
,		Door Thickness	3
926.890	Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided)	1-3/4" (44)	276
926.941	Mounting Pack, Back-to-back, Non-Locking	3/8" (10) – 3/4" (19)	60
926.911	Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided)	3/4" (19)	290
926.909	Mounting Pack, Back-to-back Non-Locking Post	1-3/8" (34) – 1-3/4" (44)	73
	926.891 926.937 926.890 926.941	926.891 Adaptor, .75 adaptor allows NL Pull to install in Locking Post Prep 926.937 Strike, Dustproof, Standard 1-1/8" (29) 926.890 Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided) 926.941 Mounting Pack, Back-to-back, Non-Locking 926.911 Locking Post Mounting Pack, Back-to-back, (Non-Locking) 926.901 Pasteners not incluided)	926.891 Adaptor, .75 adaptor allows NL Pull to install in Locking Post Prep 926.937 Strike, Dustproof, Standard 1-1/8" (29) Door Thickness 926.890 Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided) 926.941 Mounting Pack, Back-to-back, Non-Locking 926.911 Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided) 926.911 Locking Post Mounting Pack, Back-to-back, (Non-Locking Post— Fasteners not incluided) 926.909 Mounting Pack, Back-to-back

TG 138 Locking and Non-Locking Ladder Pulls Accessories

Mounting	Ref. #	Description	Door Thickness	List \$
	926.910	Mounting Pack, SNG Blind, 3 each in pack (Will not project through door)	min. 1-3/4" (44)	35
	926.908	Mounting Pack, Single Non-Locking × Sex Nut	3/4" (19) – 3-1/8" (80)	77
	926.906	Mounting Pack, Single Non-Locking × Rose	3/8" (10) – 3/4" (19)	74
	926.938	Locking Post Replacement Set for Standard 1/2" Glass Thickness	1/2" (13)	153
	926.939	Washer Pack		20

SO Special Fabricated/Finish or Special Order; lead time up to 9 weeks.

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.

13

6

Cylinder Types, Keying Options, and Keyways

Cylinder	Option	Description		Deduct \$
L		Lock less cylinder and cylinder ring	Example: TG138L	Deduct 102
Interchang	jeable Core Cyli	nders		_
С		N/C		
	MKD	Masterkeyed, Keyed Different (Keyed different to a random combination) Keyed Alike; 1 control key and 2 change keys sold separately; Up to 20 day additional lead time for Keyed Alike. — Keys included unless cylinder purchased separately		N/C
J		SFIC — Housing with disposable plastic SFIC plug	Example: TG138J	Deduct 58
Т		SFIC — Housing with keyed temporary SFIC construction core (Core may be returned for a full refund)	Example: TG138T	Deduct 7
R		Schlage LFIC — Housing less core	TG138R	Deduct 48
European I	Profile Cylinders	s		
Euro opt 1		Master keying for Euro Profile, single cylinder* (Up to 20 days additional lead time)		Deduct 40
Euro opt 2		Master keying for Euro Profile, double cylinder* (Up to 20 days additional lead time)		Deduct 18
Convention	nal Cylinders (n	on-interchangeable core)		
D		Conventional cylinder	Example: TG138D	Deduct 58
	KD	Keyed differently to a random combination; SC keyway with 2 keys (defau	ılt)	Deduct 58
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		Deduct 58
	NSK Keyed alike (or Keyed to Order — KTO) sets of 3 or more; SC keyway with 2 keys			
	1-Bit SC	Operated by 1-bit key (sold separately); SC, SE keyway with 2 key blanks		Deduct 58
	0-Bit D-100	D100 keyway — Keys sold separately		Deduct 58
	0-Bit	Operated by a key blank; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF, WA, YA YG keyways with 2 keys	1	Deduct 43
	MKD	Master keyed; SC, SE, or D100 keyway − ⊘ Keys sold separately		Deduct 37
	СМК	Construction master keyed single cylinder locks $ \textcircled{\Theta}$ Keys sold separately	,	Deduct 35
Cut Keys C	Ordered Separa	tely		
Part #	Description	1		List \$

Locks will be supplied with SFIC C cylinder, Option BA MKD (KD).

Openotes keys must be ordered separately.

NOTES:

45101

45401

45404

- M9985D and M9986D are available MKD, CMK, or 0-bit only.
 Emergency keys for M9985D and M9986D are 45101 or 45401.
- D100 keyway is restricted. Call customer service for dormakaba SKC policies. Up to 20 days additional lead time

 ${\sf SFIC\ Cut\ Key-change\ key,\ master\ key,\ construction\ master\ key,\ or\ control\ key;}$

SFIC Cut Key — change key, master key, or control key; SKC keyways — D100 etc.

CONV/LFIC Cut Key - 1-Bit key for operating 1-bit cylinders - SC, SE keyways

BA, BB, BC, BD, BE, BF BG, BH, BJ, BK, BL, BM, BQ, SC, SE keyways

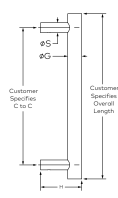
Stock TG 9387 Standard Size Non-Locking Ladder Pulls, with Straight Fixing Posts

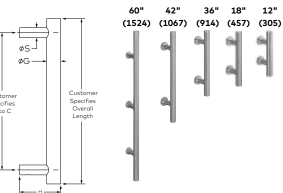
Stock Pull	Handles for 1/2" Glas	s Doors				Finish \$
Model	Ref. #	U/M	No. Of Fixing Posts	Description		700
Back-to-B		3				
	B2B.905.370	Set	3F	L = 60" (1524)	CTC = 37-1/2" (953)	334
	B2B.905.371	Set	2F	L = 42" (1067)	CTC = 26-1/4" (667)	230
	B2B.905.372	Set	2F	L = 36" (914)	CTC = 22-1/2" (572)	208
	B2B.905.373	Set	2F	L = 18" (457)	CTC = 11-1/4" (286)	167
	B2B.905.382	Set	2F	L = 18" (457)	CTC = 12" (305)	167
	B2B.905.374	Set	2F	L = 12" (305)	CTC = 7-1/2" (191)	156
Single Side	ed 1-1/4" (32) Dia.					3
	SNG.905.370	Ea.	3F	L = 60" (1524)	CTC = 37-1/2" (953)	171
	SNG.905.371	Ea.	2F	L = 42" (1067)	CTC = 26-1/4" (667)	116
	SNG.905.372	Ea.	2F	L = 36" (914)	CTC = 22-1/2" (572)	105
	SNG.905.373	Ea.	2F	L = 18" (457)	CTC = 11-1/4" (286)	85
-	SNG.905.382	Ea.	2F	L = 18" (457)	CTC = 12" (305)	85
	SNG.905.374	Ea.	2F	L = 12" (305)	CTC = 7-1/2" (191)	79
						Net Add \$
POWDER	All Custom power	der coated	d orders will inclu	de a net setup charg	e per purchase order.	200

- 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	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.	11
	905.387	Set	Service mounting pack with finished mounting ROSE used for SNG GLASS mount $3/8"-3/4"$ (10 – 19). Bulk pack of 6. Used as service item.	58
**************************************	905.385	Set	Service mounting pack used for BACK-TO-BACK GLASS mount 3/8" – 3/4" (10 – 19). Bulk pack of 6. Used as service item.	58
	905.388	Set	Service mounting pack with finished mounting ROSE used for SNG WOOD mount 1-3/8" – 2" (40 – 51). Bulk pack of 6. Used as service item.	45
	905.386	Set	Service mounting pack used for BACK-TO-BACK WOOD mount 1-3/8" – 2" (40 – 51). Bulk pack of 6. Used as service item.	23
	905.389	Set	Service mounting pack with BLIND (concealed) fasteners, used for SNG WOOD mount ≥ 1-3/8" (40). Bulk pack of 6. Used as service item.	23

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)	12" (305)	7-1/2" (191)
L (Length)	60" (1,524)	42" (1,067)	36" (914)	18" (457)	18" (457)	12" (305)





TG 9387 Custom Size Non-Locking Ladder Pulls, with Straight Fixing Posts

Pull Hand	dles for 1/2" (Glass Do	ors, Includes Fix	ings for 1/2" Glass & Roses	Standar	d Finish \$	Custom Finish \$
Model	Ref. #	U/M	No. Of Fixing Posts	Description	700	701	999
Back-to-	Back 1-1/4" ((32) Dia.	'		so	so	so
	905.568	Ea.	3F	L = 94-1/2" through 110-3/16"	1,487	1,636	2,033
	905.567	Ea.	3F	L = 74-13/16" through 94-7/16"	1,287	1,416	1,833
	905.566	Ea.	2F	L = 59-1/16" through 74-3/4"	1,087	1,196	1,633
	905.565	Ea.	2F	L = 43-5/16" through 59"	887	975	1,296
	905.564	Ea.	2F	L = 27-9/16" through 43-1/4"	686	755	1,095
	905.563	Ea.	2F	L = 11-13/16" through 27-1/2"	485	533	894
Single Si	ded 1-1/4" (3	2) Dia.					
	905.368	Ea.	3F	L = 94-1/2" through 110-3/16"	880	969	1,152
	905.367	Ea.	3F	L = 74-13/16" through 94-7/16"	771	849	1,044
	905.366	Ea.	2F	L = 59-1/16" through 74-3/4"	662	728	934
	905.365	Ea.	2F	L = 43-5/16" through 59"	552	608	757
	905.364	Ea.	2F	L = 27-9/16" through 43-1/4"	444	488	648
	905.363	Ea.	2F	L = 11-13/16" through 27-1/2"	333	366	538
Back-to-	Back 1" (25)	Dia.					
	905.527	Ea.	3F	L = 94-1/2" through 110-3/16"	1,296	1,425	1,840
	905.526	Ea.	3F	L = 74-13/16" through 94-7/16"	1,152	1,268	1,698
	905.525	Ea.	3F	L = 59-1/16" through 74-3/4"	1,010	1,110	1,555
	905.524	Ea.	2F	L = 43-5/16" through 59"	866	954	1,275
	905.523	Ea.	2F	L = 27-9/16" through 43-1/4"	723	796	1,132
	905.522	Ea.	2F	L = 11-13/16" through 27-1/2"	580	639	989
Single Si	ded 1" (25) D	ia.					
	905.327	Ea.	3F	L = 94-1/2" through 110-3/16"	840	925	1,113
	905.326	Ea.	3F	L = 74-13/16" through 94-7/16"	748	824	1,021
	905.325	Ea.	3F	L = 59-1/16" through 74-3/4"	658	723	931
	905.324	Ea.	2F	L = 43-5/16" through 59"	566	624	771
	905.323	Ea.	2F	L = 27-9/16" through 43-1/4"	474	523	680
	905.322	Ea.	2F	L = 11-13/16" through 27-1/2"	383	421	587
							Net Add \$

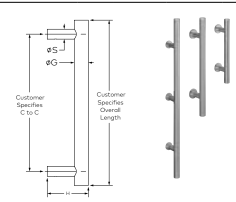
POWDER All Custom powder coated orders will include a **net setup charge** per purchase order.

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)

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES

- When required, 3rd fixing post is centered on L dimension unless otherwise requested.
 Any center distance specifically tailored to your requirements.
- Specify door thickness and desired screwpack.



200

MANET Non-Locking Ladder Pulls, with Straight Fixing Posts and MANET Clamping Disks

				Back-to-Back (B2B) or Single Sided	Standard Finish \$	Custom Finish \$
Model	Ref. #	U/M	No. Of Fixing Posts	Description s	700	999
Back-To-Back					1	(\$0)
(520) (520) (520) (520) (520) (620) (620) (630)	821.276	Ea.	4F	20-1/2" (520) Center-to-Center Length 69-5/16" (1760)	829	1,584
20-1/2" (520) — (Capacitation of the capacitation of the capacitat	821.273	Ea.	3F	20-1/2" (520) Center-to-Center Length 48-13/16" (1240)	689	1,457
20-1/2" (520) —-	821.270	Ea.	2F	20-1/2" (520) Center-to-Center Length 28-3/8" (720)	551	982
5-7/8" (150) (150) (150) (150) (150)	821.269	Ea.	2F	5-7/8" (150) Center-to-Center Length 13-3/4" (350)	402	811
						Net Add S

- 1 Non-Fabricated item, ships in 1 business day
- SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

All Custom powder coated orders will include a **net setup charge** per purchase order.

NOTES

POWDER

- Specify door thickness
- Specify 829.991 for 1-3/4" (44) wood door fasteners, no additional charge.

200

				-Back (B2B) or Single Sided	Standard Finish \$	Custom Finish \$
/lodel	Ref. #	U/M	No. Of Fixing Posts	Description	700	999
Single Sided					\$0	so
69-5/16" (1760)	821.243	Ea.	4F	20-1/2" (520) Center-to-Center Length 69-5/16" (1760)	646	919
20-1/2" (520)						
20-1/2" (520)	821.242	Ea.	3F	20-1/2" (520) Center-to-Center Length 48-13/16" (1240)	525	798
20-1/2 (520) (720) (720)	821.241	Ea.	2F	20-1/2" (520) Center-to-Center Length 28-3/8" (720)	365	569
5-7/8" (150) (320)	821.240	Ea.	2F	5-7/8" (150) Center-to-Center Length 13-3/4" (350)	299	504
						Net Add
OWDER	AU 0 .			will include a net setup charge per purch		20

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

<sup>Specify door thickness.
Specify 829.991 for 1-3/4" (44) wood door fasteners, no additional charge.</sup>

TG 9335 Decorative Pulls, Straight Pull with Mitered Corners/Posts

Model	Ref. #	U/M	No. Of	for 1/2" Glass & Roses Description	700	701	Custom Finish 999
			Fixing Posts				
ack-to-Bo	ack 1-1/4" (32)) Dia.			SO	SO	<u>so</u>
	905.545	Ea.	3F	CTC = 94-1/2" through 110-3/16"	1,366	1,503	1,912
	905.544	Ea.	3F	CTC = 74-13/16" through 94-7/16"	1,175	1,292	1,721
Ш	905.543	Ea.	3F	CTC = 59-1/16" through 74-3/4"	985	1,083	1,531
Ш	905.542	Ea.	2F	CTC = 43-5/16" through 59"	794	873	1,203
Ш	905.541	Ea.	2F	CTC = 27-9/16" through 43-1/4"	603	663	1,012
	905.540	Ea.	2F	CTC = 7-7/8" through 27-1/2"	412	453	821
ngle Side	ed 1-1/4" (32)	Dia.					
	905.345	Ea.	3F	CTC = 94-1/2" through 110-3/16"	820	901	1,092
	905.344	Ea.	3F	CTC = 74-13/16" through 94-7/16"	715	785	988
	905.343	Ea.	3F	CTC = 59-1/16" through 74-3/4"	610	671	882
	905.342	Ea.	2F	CTC = 43-5/16" through 59"	505	555	709
	905.341	Ea.	2F	CTC = 27-9/16" through 43-1/4"	401	440	604
	905.340	Ea.	2F	CTC = 7-7/8" through 27-1/2"	297	328	502
ck-to-Bo	ack 1" (25) Dia	•					
	905.506	Ea.	3F	CTC = 94-1/2" through 110-3/16"	1,726	1,898	2,271
	905.505	Ea.	3F	CTC = 74-13/16" through 94-7/16"	1,527	1,680	2,072
	905.504	Ea.	3F	CTC = 59-1/16" through 74-3/4"	1,329	1,463	1,875
	905.503	Ea.	2F	CTC = 43-5/16" through 59"	1,132	1,245	1,541
	905.502	Ea.	2F	CTC = 27-9/16" through 43-1/4"	934	1,029	1,343
	905.501	Ea.	2F	CTC = 8-1/4" through 27-1/2"	737	811	1,146
ngle Side	d 1" (25) Dia.						
	905.306	Ea.	3F	CTC = 94-1/2" through 110-3/16"	1,012	1,113	1,285
	905.305	Ea.	3F	CTC = 74-13/16" through 94-7/16"	901	992	1,174
	905.304	Ea.	3F	CTC = 59-1/16" through 74-3/4"	792	871	1,064
	905.303	Ea.	2F	CTC = 43-5/16" through 59"	681	748	885
	905.302	Ea.	2F	CTC = 27-9/16" through 43-1/4"	570	627	775
	905.301	Ea.	2F	CTC = 8-1/4" through 27-1/2"	460	506	664
					,		Net Add \$
OWDER	All Custom n	owder co	ated orders will i	include a net setup charge per purchase order.			200

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- 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.

DRS Rails, Channels 8

atch Fittings & Designer

Offset Hung Patch Eittings

> Headers 8 Accessorie

> > Closers & Hardware

ocksets.

Pulls & Handles

Iding

Sys

ANET

TG Decorative Pulls

Pull Handles for 1/2" Glass Door	rs, Includes Fixi	ings for 1	/2" Glass & Roses	Standard Finish \$		Custom Finish \$
Model	Ref. #	U/M	Description	700	701	999
TG 9830 Bowed Pull, 13-3/4" (3	49) Center-to-	Center		so	<u>so</u>	so
	905.530	Set	Back-to-Back	815	896	1,087
1-3/16" (30 mm) 9/16" (15 mm) 1-3/16" (45 mm) 3-11/16" (30 mm)	905.330	Ea.	Single Sided	500	550	704

NOTE : Specify door thickness and desired screwpack.

Fixings for TG Handles to Glass Do	ors 5/16" (8	3)-9/16	" (15) Thick	700/701	999
				SO	SO
THE TOTAL STATE OF THE TOTAL STA	905.900	Ea.	Back-to-Back — M6	31	34
	905.902	Ea.	Back-to-Back — M8	31	34
	905.905	Ea.	Single Sided — M6	55	60
	905.904	Ea.	Single Sided — M8	55	60
Fixings for TG Handles to Wood Do	ors 1-3/8" ((35)–3-:	15/16" (100) Thick		
	905.901	Ea.	Back-to-Back — M6	34	36
	905.903	Ea.	Back-to-Back — M8	34	36
	905.907	Ea.	Single Sided — M6	58	63
- September 1997	905.906	Ea.	Single Sided — M8	58	63
Rose Options for TG Pulls					
A A	905.971	Ea.	1-9/16" (40) Rose — M6	15	17
0 0	905.972	Ea.	1-3/4" (44) Rose — M8	15	17
					Net Add \$
POWDER	All Custon	n powde	er coated orders will include a net setup charge per purchase		200

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

order.

POWDER

ARCOS and BEYOND Decorative Pulls

Pulls for 3/8" (10) a	ınd 1/2" (12) Glo	ss Doors			Standard Finish \$	Custom Finish \$
Model	Ref. #	U/M	No. Of Fixing Posts	Description	114	999
ARCOS 15-11/16" ((398) Length				\$0	so
	826.500	Set	2F	13-3/4" (350) Center-to-Center	364	578
RCOS 32-7/16" (8	824) Length 826.510	Set	2F	29-1/2" (750)	429	857
				Center-to-Center		
						Net Add \$

All Custom powder coated orders will include a **net setup charge** per purchase order.

Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTE: Specify door thickness.

POWDER

× ×

Locksets

200

Systems

125

Economy Pulls—Solid & Tubular Pull Handles for 3/8" (10) & 1/2" (12) Glass

							Finishe	s \$		
Model	Ref. #	U/M	Description	101	108	109	503/599	600/601	700	701
Solid and Tubular,	Back-to-Ba	ıck, 10"	and 12" (Center-to-Center) Handle	s						
	926.001	Set	10" (254) Solid	79 1	83 ①	83 SO	_	342 SO	180 1	180 SO
000000	926.601	Set	10" (254) Tubular	_	_	_	144 SO	_	96 1	96 SO
	926.004	Set	12" (305) Solid	83 1	90 1	90 1	245 so	615 👀	199 1	199 1
	926.604	Set	12" (305) Tubular		_	_	153 👀	_	100 1	100 1
Solid and Tubular,	Single Side	d, 10" d	and 12" (Center-to-Center) Handles	so	(SO)	(SO)	(SO)	(SO)	(\$0)	SO
	926.012	Ea.	10" (254) Solid	49	55	55	_			
© 60 00 00 00 00 00 00 00 00 00 00 00 00	926.612	Ea.	10" (254) Tubular	_		_			60	60
	926.016	Ea.	12" (305) Solid	62	65	65	_	_	_	_
	926.616	Ea.	12" (305) Tubular	_	_	_	_	_	65	65
Solid and Tubular,	Back-to-Ba	ck Offs	et, 10" and 12" (Center-to-Center)	Handles	5					
	926.622	Set	10" (254) Tubular	_	_	_	_	_	120	120
	926.009	Set	12" (305) Solid	96	105	105	_	_	_	_
- 00 C 00 C	926.609	Set	12" (305) Tubular	_	-	_	195	-	130 ①	130 👀
Solid and Tubular,	Back-to-Ba	ıck, 10"	and 12" (Center-to-Center) × 27-3/	4" Han	dles					
	926.002	Set	10" × 27-3/4" (254 × 705) Solid	110	123	123	_	_	_	_
	926.602	Set	10" × 27-3/4" (254 × 705) Tubular	_	_	_	-	_	155	155
	926.005	Set	12" × 27-3/4" (305 × 705) Solid	105 1	118 1	118	-	_	337 1	337 ①
****	926.605	Set	12" × 27-3/4" (305 × 705) Tubular	_	_	_	208	_	1661	166 ①

¹ Non-Fabricated item, 2-day lead time.

- Tubular handles include a 1-1/4" (32) washer.
- · Specify Door thickness.
- Call customer service for door thicknesses 1-3/8"-2-1/2" (34-63) for fastener pack ordering guidance.

⁽so) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Finger Pulls and Knobs for 3/8" (10) and 1/2" (12) Glass

				Finishes \$		
Model	Ref. #	U/M	Description	101	113	199
Finger Pulls				1	1	so
00	907.202	Set	Flush Pull	171	257	257
Knobs						List \$
	875.022	Ea.	Glass Knob			156 👀

¹ Non-Fabricated item, 2-day lead time.

DRS Rails Channels & Accessorie

atch Fittings & Designer Pivots

Offset Hung Patch

Accessories

Closers & Hardware

ocksets.

Handles

so Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Sliding Systems

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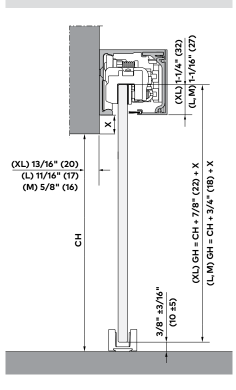
MUTO Door Panel Sizing

DISCLAIMER

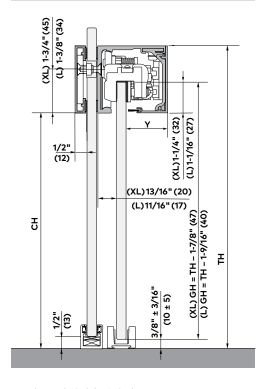
- When sizing MUTO door panels, maximum weight capacity is key. When maximizing door panel width, height, or thickness, one or more of the other dimensions (width, height, or thickness) will require reductions to remain at or below the maximum allowable weight capacity of the specific MUTO sliding unit, within industry codes, standards, or specifications, and within door manufacturer recommendations.
- All formulas apply to both glass and wood panel
- Always refer to Glass
 Association of North America
 (GANA) when sizing tempered glass doors.

Door Panel Height Formulas

Wall Mount (XL) GH = CH + 7/8" (22) + X (L) GH = CH + 3/4" (18) + X



Glass Mount (XL) GH = TH - 1-7/8" (47) (L) GH = TH - 1-9/16" (40)



KEY

Wall Mount

X = Top of Clear Opening to Bottom Edge of Track

GH = Door (Glass) Height

CH = Clear Opening Height

Glass Mount

TH = Finished Floor to Top of Track (Total Height)

GH = Door (Glass) Height

CH = Clear Opening Height

Y = Varies based on glass thickness

Ceiling Mount

TH = Finished Floor to Top of Track (Total Height)

GH = Door (Glass) Height

Fixed Panel Ceiling Mount

TH = Finished Floor to Top of Track (Total Height)

GH = Door (Glass) Height

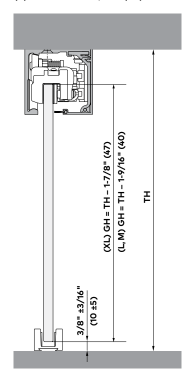
CH = Clear Opening Height

FPH = Fixed Panel Height

Y = Varies based on glass thickness

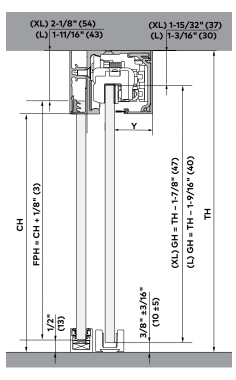
Ceiling Mount

(XL) GH = TH - 1-7/8" (47) (L) GH = TH - 1-9/16" (40)



Fixed Panel (Sidelite) Ceiling Mount

(XL) GH = TH - 1-7/8" (47) FPH = CH + 1/8" (3) (L) GH = TH - 1-9/16" (40) FPH = CH + 1/8" (3)



MUTO Door Panel Sizing

KEY

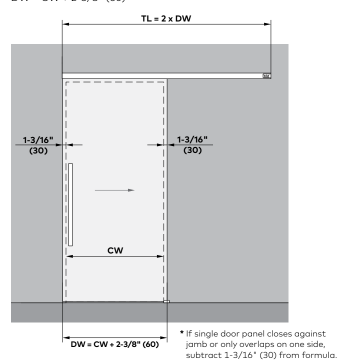
DW = Door Panel Width
CW = Clear Opening Width

TL = Track Length

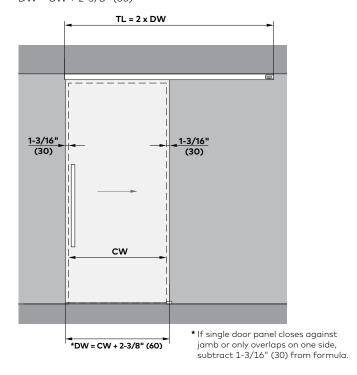
FPW = Fixed Panel Width

Single Door Width Formulas

Single Door Wall Mount (XL, L) DW = CW + 2-3/8" (60)*

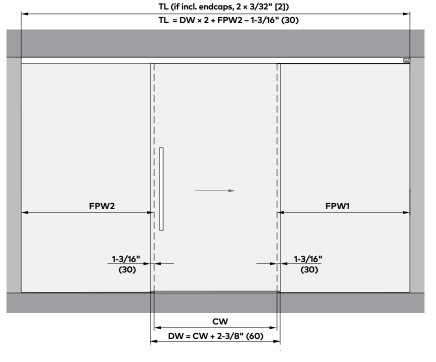


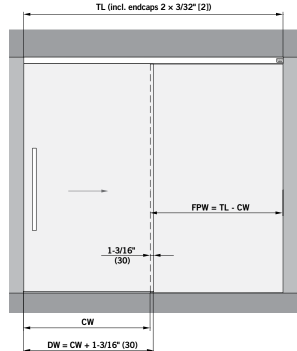
Single Door Ceiling Mount (XL, L) DW = CW + 2-3/8" (60)*



Single Door plus 2 \times Fixed Panels (XL, L) DW = CW + 1-3/16" (30)

Single Door plus Fixed Panel Closing against Jamb (XL, L) DW = CW + 1-3/16" (30)





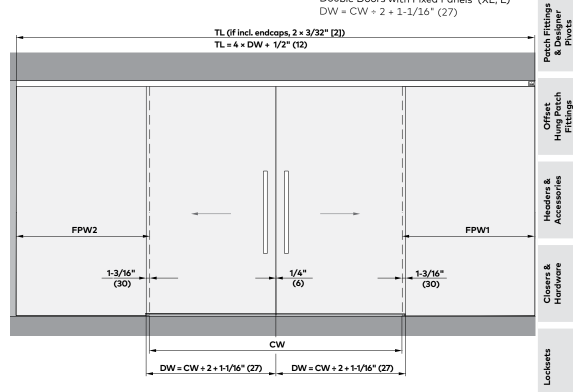
MUTO Door Panel Sizing

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 panel applications.
- · Always refer to Glass Association of North America (GANA) when sizing tempered glass doors.

Double Doors with Fixed Panels (XL, L) $DW = CW \div 2 + 1 - 1/16'' (27)$



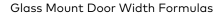
KEY

= Door Panel Width DW

CW = Clear Opening Width

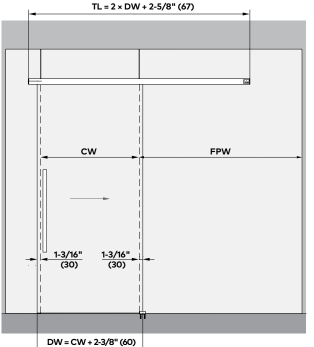
= Track Length

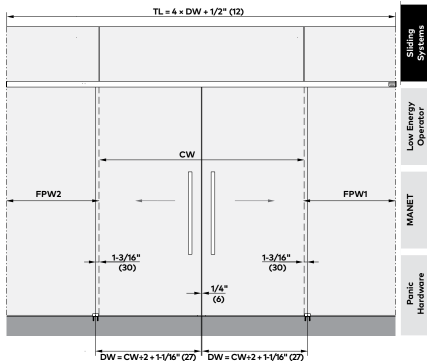
FPW = Fixed Panel Width



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)



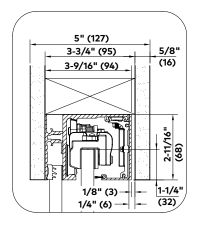


MUTO Ceiling (CE-R)

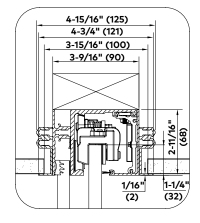
Recessed Mount Applications

Premium XL 150 DORMOTION (DM), XL 150, XL 120 SC Sliding Panels Concealed or Recessed into Ceiling, Header, Drywall, or Drop Ceiling

Two most common applications

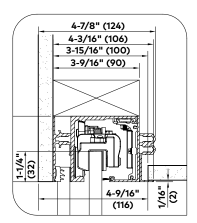


Option 1
Recessed both sides,
Drywall vertically
mounted.



Option 2
Recessed both sides.
(May be drop ceiling profile 836.820 or reinforced drywall; drop ceiling shown.)

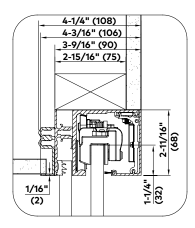
Other applications



Option 3

Recessed both sides, drop ceiling profile by drywall.

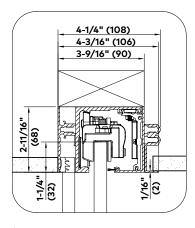
(Drop ceiling profile 836.820 one side by flush vertical drywall other side.)



Option 4

Recessed one side only. Drop ceiling profile by drywall above.

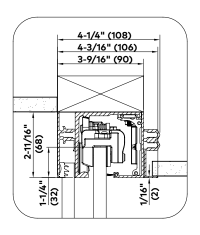
(Drop ceiling profile 836.820 one side by vertical drywall above.)



Option 5

Recessed both sides, Drop ceiling profile by drywall.

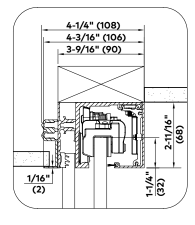
(Drop ceiling profile 836.820 one side by reinforced drywall other side.)



Option 6

Recessed one side only. Drop ceiling profile by drywall.

(Drop ceiling profile 836.820 cover side by reinforced drywall above sidelite profile.)



Option 7

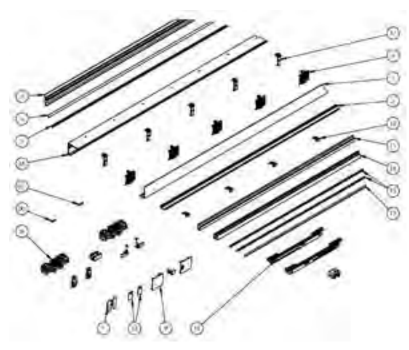
Recessed one side only. Drop ceiling profile by drywall.

(Drop ceiling profile 836.820 one side by reinforced drywall above cover.)

MUTO Premium XL150 DORMOTION (DM) Stock Kits kits

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Surface	Mount			Stan Finisl		Special Finishes \$ Anodized/Powder Coat	
Model	Ref. #	U/M	Description	150	113	109	
Fixed Panel (FP) Mount on Ceilir	ng CE-S/R			3	3	3	
Stock Sliding System Panel (1P)	with DM with 0	One Fixe	d Panel (1FP) Complete				
	236.700	Set	Ceiling CE-S/R	2,935	3,229	3,816	
	236.531	Ft.	Required ADD for units exceeding 154" (3912)	236	255	305	
STS	236.701	Set		3,061	3,368	3,980	
	236.531	Ft.	Required ADD for units exceeding 154" (3912)	236	255	305	



Item #	Part #	Description	Qty/ Ln
1	836-014	Ext. Muto P XI Cover DM 4m	157
2	836-066	Ext. Muot View Protection 4m	157
3	836-071	Ext. Muto P XL 150 SL 4m	157
4	836.147	Acc. Cov Clip Muto P XI DM Srv	13
5	834-196	Gasket, Muto C 10-12mm Black	157
6	836-198	Gasket, Muto C 15 x 0.5 x 1500 Fiber	3
7	836-471	Acc, Muto P XL Ecap SIte	1
8	836-550	Acc, Muto P XL RIr Set	1
9	836-556	Acc, Muto P XL Ecap Setdm Wce	1
10	836-571	Acc, Muto P XL 150 Dm Damp Set	1
11	836-803	Ext, Muto C Slte Fill	157
12	836-891	Acc, Muto C View Prtc Clip Srv	12
13	836-913	Brush Muto Cov 12-13.5mm	157
14	925-121	Ecap, U-C Snapon, 1"	2
15	925-147	Gasket, Drifit-1 Barb 1/2 & 3/4	314
16	925-447	Ext, U-Chi 1x1 Dri w/Hole	157
17	936-145	Acc, Muto XL Recess Cover Clip	13
18	936-562	Ext, Muto C XL 150 Trk CE FP 4m	157
20	936-899	Key, Hex M4 (Muto Custom) 7/8	1
21	936-898	KEY, HEX M4 (MUTO CUSTOM) 1-1/4	1





Stock MUTO Systems CE-S/R

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 150 DM Set Endcaps
- Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket/Endcap)
- Sidelite Extrusion Mounting hardware

¹Two (2) each for two panels (2P)

- Standard or Non-Standard Fabricated; lead time up to 3 days.
- Custom Fabricated items ship in up to 5 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Technical Details

- Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight: 330 lb (150 kg)
- Max door panel height: 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width: 26" (660)
- Max track length: 154" (3912)

One Door Panel

- Min clear opening width: 24-13/16" (630)
- Max clear opening width: 54-5/8" (1388)

Two Door Panels

- Min clear opening width: 49-13/16 (1266)
- Max clear opening width: 111-7/8" (2842)

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

Special Finishes \$

MUTO Premium XL 150 DORMOTION (DM)

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Recessed Mount

						Finishe	· ·		zed/Powder Coat	
Model			Ref. #	U/M	Description	150	113	109	7/199/399	
Fixed Pane	el (FP)	Mount on Ceilir	ng (CE-R) Rec	essed Mou	unt	8	5		so	
Single Slid	ling Par	nel (1P) with DI	M with One Fi	xed Panel	(1FP) Complete					
		МТО	236.595	Set	Ceiling CE-R 1 × Panel (1P) 1 × Fixed Panel (1FP)	3,090	3,400		4,016	
Single Slid	ing Par	nel (1P) with DI	M with Two Fi	xed Panel	s (2FP) Complete					
		OTM	236.597	Set	Ceiling CE-R 1 × Panel (1P) 2 × Fixed Panel (2FP)	3,368	3,704		4,378	
			236.533	Ft.	Required ADD for units exceeding 157" (4 m)	236	255		305	
Two Slidin	g Pane	ls (2P) with DM	l with Two Fix	ed Panels	(2FP) Complete					
	T	M OTM	236.599	Set	Ceiling CE-R 2 × Panel (2P) 2 × Fixed Panel (2FP)	4,944	5,438		6,427	
	1	2	236.533	Ft.	Required ADD for units exceeding 157" (4 m)	236	255		305	
Ref. #	U/M	Accessory Op	tion						List \$	
836.557	Set				s DORMOTION cushion and 2 D educes max door panel weight t		ws installat	ion to	See below ¹	
936.461	Set	Premium XL 1	.50/120 Wood	d Door Add	aptor Kit (2 m length) (Includes	floor guide)			153	
MITER	Ea.	_			t equals one track, cover, and if is two (2) cuts, list \$ x 2	supplied sidelite),			83	
		XL 150/120 D	rop Ceiling C	onnector F	Profile (Incl. extrusion and faster	ners);	150	113	109/199/399	
836.820	Ft.	up to 19'6" (6				- '	30	32	43	

3 Standard or Non-Standard Fabricated; lead time up to 3 days.

Custom Fabricated items ship in up to 5 business days.

See Ceiling

Recessed (CE-R)

Applications on

more application

page 132 for

examples.

D Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

Single Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- · Unit XL 150 DM
- Set Endcaps
- · Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket/ Endcap)
- Sidelite Extrusion
 Mounting hardware
- Recessed Cover Clip
- · Recessed Start/Stop plate
- Recessed Hex Bits

Note: Recessed wrench and foam insert sold separately.

Double Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- · Cover Profile and Clips
- Cat Dallas Cassians
- Set Roller Carriers¹
- Unit XL 150 DM¹
- Set Endcaps
- Cover Brush
- Floor Guide¹
- · Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Sidelite View ProfileSet Sidelite Endcaps
- U-Channel (incl Gasket/
- Endcap)
- Sidelite Extrusion Mounting hardware
- Recessed Cover Clip
- Recessed Start/Stop plate
- Recessed Hex Bits

¹Two (2) each for two panels (2P)

If ordered additionally, List Add \$590

Standard

- Technical Details
 Glass thickness:5/16"-1/2" (8-13)
- Max door panel weight:
 330 lb (150 kg)
- Max door panel height:
 118" (3000)
- Max door panel width:
 57" (1448)
- Min door panel width:
 26" (660)
- Max track length:
 157" (3988)

One Door Panel

- Min clear opening width: 24-13/16" (630)
- Max clear opening width: 54-5/8" (1388)

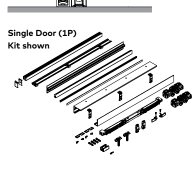
Two Door Panels

- Min clear opening width: 49-13/16 (1266)
- Max clear opening width: 111-7/8" (2842)

NOTES

¹ For Ref # 836.557: If in place of XL 150 DM Kit, List Deduct \$155,

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- Recessed MUTO complete set prices shown are priced for up to 157" (3988) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface. Marks are typically hidden once installed



Ceiling

Mount

Recessed

MUTO Premium XL 150 DORMOTION (DM)

One Sliding Panel

Wall Mount

Glass

Mount

- Wall and Glass Mounts

					Stan Finisl		Special Finishes \$ Anodized/Powder Coat
Model		Ref. #	U/M	Description	150	113	109/199/399
Single Sliding Panel (1P) v	vith DN	M Complete					so
Wall (W) Mount							
	STK	836.510 STK Track Length: 157" (4 m)	Set	Wall (W) 1 × Panel (1P)	2,216 ^①	2,438	
	MTO	836.521	Set	Wall (W) 1 × Panel (1P)	2,326 ❸	2,559 ®	3,024
Glass (G) Mount							
	MTO	836.525	Set	Glass (G) 1 × Panel (1P)	2,675 ®	2,942 🕾	3,478

Ref. #	U/M	Accessory Option	List \$
836.557	Set	Premium XL 80 DM Acc. Set (Includes DORMOTION cushion and 2 DM start/stops), allows installation to min panel size of 31-7/8" (810) and reduces max door panel weight to 176 lb (80 kg)	See below ¹
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
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$	83



(5) Custom Fabricated items ship in up to 5 business days.

① Non-fabricated item; ships in one business day (24 hours).

3 Standard or Non-Standard Fabricated; lead time up to 3 days.

- Complete Set Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 150 DM
- Set Endcaps
- Cover Brush
- Floor Guide

Single Panel Glass (G) Mount Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 150 DM
- Set Endcaps
- Cover Brush
- Floor Guide Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- Glass Mount Brackets
- Glass Mount Hardware

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- · Max door panel weight: 330 lb (150 kg)
- Max door panel height: 118" (3000)
- Max door panel width:

57" (1448)

- Min door panel width: 26" (660)
- Min clear opening width: 24-13/16" (630)
- Max clear opening width: 54-5/8" (1388)

Make to Order (MTO)

· Max track length: 154" (3912)

NOTES

¹ For Ref # 836.557: If in place of XL 150 DM Kit,

List Deduct \$155,

List Add \$590

If ordered additionally.

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO Complete set prices shown are priced for up to 154" (3912)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.

Special Finishes \$

MUTO Premium XL 150 DORMOTION (DM)

One Sliding Panel

- Ceiling, Surface Mount

							Finish			zed/Powder Coat
Model				Ref. #	U/M	Description	150	113	1	109/199/399
Single Slic	ding Par	nel (1P) w	ith DI	M Complete						so
Ceiling (C	E-S) Su	rface Mo	unt							
-		-		836.512	Set	Ceiling (CE-S)	2,216 ^①	2,438		
			STK	STK Track Length: 157" (4 m)		1 × Panel (1P)				
- 1	Ш		МТО	836.523	Set	Ceiling (CE-S) 1 × Panel (1P)	2,326 3	2,559 🕲		3,024
Ref. #	U/M	Accesso	ory Op	otion						List \$
836.557	Set					RMOTION cushion and es max door panel weig			ion to	See below ¹
936.461	Set	Premiu	m XL :	150/120/80 Wood Do	or Adap	tor Kit (2 m length) (In	cludes floor guide))		153
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 \$ x 2							83
		XI 150/	/120 Г	Prop Ceiling Connecto	r Profile	(Incl. extrusion and fa	steners):	150	113	109/199/399
836.820	Ft.			6 m) length		. (s s.c. ssion and ra	30	32	43	
	•			① Non-fabricate	ed item; s	hips in one business day (2	4 hours).	or Ref # 836.557:	If in place o	f XL 150 DM Kit,

Ceiling Surface Mount





- ① Non-fabricated item; ships in one business day (24 hours).
- 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; lead time up to 5 weeks.

Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 150 DM Set Endcaps
- Cover Brush
- Floor Guide

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight: 330 lb (150 kg)
- · Max door panel height: 118" (3000)
- · Max door panel width: 57" (1448)
- Min door panel width: 26" (660)
- · Min clear opening width: 24-13/16" (630)
- Max clear opening width: 54-5/8" (1388)

Make to Order (MTO)

· Max track length: 154" (3912)

NOTES

Standard

· Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.

List Deduct \$155,

If ordered additionally, List Add \$590

- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- · MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

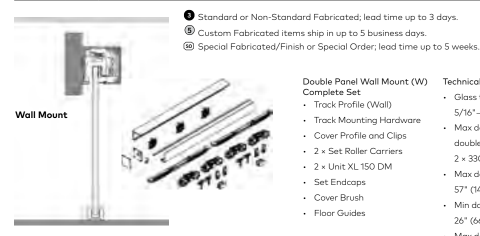
MUTO Premium XL 150 DORMOTION (DM)

Two Sliding Panels

- Wall and Glass Mounts

				Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model	Ref. #	U/M	Description	150	113	109/199/399
Two Sliding Panels (2P) with DM	1 Complete					SO
Wall (W) Mount						
OTM	836.527	Set	Wall (W) 2 × Panel (2P)	4,419 3	4,861 [©]	5,744
Glass (G) Mount						
OTM	836.531	Set	Glass (G) 2 × Panel (2P)	5,082 [®]	5,590 🐵	6,605

Ref. #	U/M	Accessory Option	List \$
836.557	Set	Premium XL 80 DM Acc. Set (Includes DORMOTION cushion and 2 DM start/stops), allows installation to min panel size of 31-7/8" (810) and reduces max door panel weight to 176 lb (80 kg)	See below ¹
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
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$	83



Glass Mount

Double Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit XL 150 DM
- Set Endcaps
- Cover Brush
- Floor Guides

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight/ double door:
- 2 × 330 lb (150 kg)
- Max door panel width: 57" (1448)
- · Min door panel width: 26" (660)
- · Max door panel height: 118" (3000)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 111-7/8" (2842)
- · Max track length: 154" (3912)

NOTES

¹ For Ref # 836.557: If in place of XL 150 DM Kit,

List Deduct \$155,

If ordered additionally, List Add \$590

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.



- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit XL 150 DM
- Set Endcaps
- Cover Brush
- Floor Guides
- Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- Glass Mount Brackets
- Glass Mount Hardware

MUTO Premium XL 150 DORMOTION (DM)

Two Sliding Panels

- Ceiling, Surface Mount

•	91					Standard Finishes \$		Special Finishes \$ Anodized/Powder Paint	
Model			Ref. #	U/M	Description	150	113	109/199/399	
Two Sliding	g Panel	s (2P) with DM	1 Complete			8	(5)	SO	
Ceiling (CE	-S) Su	rface Mount							
	1	OTM	836.529	Set	Ceiling (CE-S) 2 × Panel (2P)	4,419	4,861	5,744	
Ref. #	U/M	Accessory Op	otion					List \$	
836.557	Set		Premium XL 80 DM Acc. Set (Includes DORMOTION cushion and 2 DM start/stops), allows installatio to min panel size of 31-7/8" (810) and reduces max door panel weight to 176 lb (80 kg)						
936.461	Set	Premium XL	150/120 Wood Doo	r Adaptor Kit (2 m length) (Includes	floor guide)		153	
MITER	Ea.	Miter charae	list add per cut. (Or	ne cut equals o	ne track, cover, and it	f supplied side	elite).	83	

Ceiling Surface Mount

Ft.

up to 9'6" (6 m) length

836.820



- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- © Custom Fabricated items ship in up to 5 business days.
- © Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

¹ For Ref # 836.557: If in place of XL 150 DM Kit, List Deduct \$155, If ordered additionally, List Add \$590

113

32

109/199/399

43

Double Panel Ceiling Surface Mount (CE-S) Complete Set

XL 150/120 Drop Ceiling Connector Profile (Incl. extrusion and fasteners);

- Track Profile (Ceiling)
- Track Mounting Hardware
- · Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit XL 150 DM
- Set Endcaps

45° miter joining two MUTO systems is two (2) cuts, list \$ x 2

- Cover Brush
- · Floor Guides

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight/ double door:
 - 2 × 330 lb (150 kg)
- Min door panel width: 26" (660)
- Max door panel width: 57" (1448)
- Max door panel height: 118" (3000)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 111-7/8" (2842)
- Max track length: 154" (3912)

NOTES

150

30

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.



acial Einichae ¢

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			Ref. #	U/M	Description	150	113	10	9/199/399	
ixed Pane	l (FP) l	Mount on Ceilin	g (CE-S) Surfo	ice Mount		3	5		SO	
Single Slidi	ing Par	nel (1P) with Or	ne Fixed Panel	(1FP) Comp	lete					
10		MTO	236.588	Set	Ceiling (CE-S) 1 × Panel (1P) 1 × Fixed Panel (1FP)	2,161	2,378		2,810	
ingle Slidi	ing Par	nel (1P) with Tw	o Fixed Panels	(2FP) Comp	olete					
		ОТМ	236.590	Set	Ceiling (CE-S) 1 × Panel (1P) 2 × Fixed Panel (2FP)	2,356	2,592		3,062	
		2	236.531	Ft.	Required ADD for units exceeding 154" (3912)	236	255		305	
wo Sliding	g Pane	s (2P) with Two	Fixed Panels	(2FP) Comp	lete					
	I	Θ Ψ	236.592	Set	Ceiling (CE-S) 2 × Panel (2P) 2 × Fixed Panel (2FP)	3,458	3,804		4,496	
	1	2	236.531	Ft.	Required ADD for units exceeding 154" (3912)	236	255		305	
Ref. #	U/M	Accessory Op	tion						List \$	
836.560	Set	Premium XL	150 Synchro Ki	t					932	
936.461	Set	Premium XL 1	.50/120 Wood	Door Adapto	or Kit (2 m length) (Includes	floor guide)			153	
MITER	Ea.				quals one track, cover, and if wo (2) cuts, list \$ x 2	supplied side	elite),		83	
836.820	Ft.	XL 150/120 D		nnector Prof	ile (Incl. extrusion and faster	ners);	150	113	109/199/399 43	

- 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; lead time up to 5 wks.



Single Door (1P) Kit shown



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
- Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- Sidelite Extrusion Mounting Hardware

Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers¹
- Set Endcaps Cover Brush
- Floor Guide¹
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- · Sidelite Extrusion Mounting Hardware
- ¹Two (2) each for two panels (2P)

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- · Max door panel weight: 330 lb (150 kg)
- · Max door panel height: 118" (3000)
- Max door panel width: 57" (1448)
- · Min door panel width: 26" (660)
- Max track length: 154" (3912)

One Door Panel

- · Min clear opening width: 23-5/8" (600)
- Max clear opening width: 54-3/8" (1381)

Two Door Panels

- · Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 111-7/8" (2842)

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Recessed Mount

00111	91	Necesse				Standard Finishes \$			Special Finishes \$ Anodized/Powder Coat		
Model			Ref. #	U/M	Description	150	113		109/1	99/399	
Fixed Pane	el (FP) l	Mount on Ceilin	g (CE-R) Recess	ed Mount		3	(5)			SO	
Single Slid	ing Par	nel (1P) with Or	ne Fixed Panel (1	LFP) Comp	lete						
		MTO	236.594	Set	Ceiling (CE-R) 1 × Panel (1P) 1 × Fixed Panel (1FP)	2,378	2,615		3	,091	
Single Slid	ing Par	nel (1P) with Tw	o Fixed Panels ((2FP) Comp	olete						
		OTM	236.596	Set	Ceiling (CE-R) 1 × Panel (1P) 2 × Fixed Panel (2FP)	2,592	2,851		3	,369	
		2	236.533	Ft.	Required ADD for units exceeding 157" (4 m)	236	255		305		
Two Sliding	g Panel	s (2P) with Two	o Fixed Panels (2	2FP) Comp	lete						
	T	OTM OTM	236.598	Set	Ceiling (CE-R) 2 × Panel (2P) 2 × Fixed Panel (2FP)	3,804	4,185		4	,945	
	1		236.533	Ft.	Required ADD for units exceeding 157" (4 m)	236	255	,	3	305	
Ref. #	U/M	Accessory Op	tion							List \$	
836.560	Set	Premium XL	150 Synchro Kit							932	
936.461	Set	Premium XL 1	.50/120 Wood D	oor Adapto	or Kit (2 m length) (Includes	floor guide)				153	
MITER	Ea.	_			quals one track, cover, and if wo (2) cuts, list \$ x 2	supplied side	elite),			83	
		XL 150/120 D	rop Ceilina Coni	nector Prof	ile (Incl. extrusion and faster	ners):		150	113	109/199/399	
836.820	Ft.	up to 19'6" (6				21		30	32	43	



Special Fabricated/Finish or Special Order; lead time up to 5 wks.

Ceiling Recessed Mount See Ceiling Recessed (CE-R) Applications on page 132 for more application examples.

Single Door (1P) Kit shown



Single Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- Track Mounting
 Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- Sidelite Extrusion
 Mounting Hardware
- Recessed Cover Clip
- Recessed Start/Stop
 plate
- Recessed Hex Bits
 Recessed wrench and foam insert sold separately.

Double Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- Track Mounting
 Hardware
- Cover Profile and Clips
- Set Roller Carriers¹
- Set Roller Ca
 Set Endcaps
- Cover Brush

Gasket

- Floor Guide¹
- Sidelite Profile and
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- Sidelite Extrusion
 Mounting Hardware
- Recessed Cover Clip
- Recessed Start/Stop plate
- Recessed Hex Bits
- ¹Two (2) each for two panels (2P)

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight:
 330 lb (150 kg)
- Max door panel height: 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width:
 26" (660)
- Max track length:
 157" (3988)

One Door Panel

- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 54-3/8" (1381)

Two Door Panels

- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 111-7/8" (2842)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba
 Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- Recessed MUTO complete set prices shown are priced for up to 157" (3988) length.
 - Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface. Marks typically hidden once installed.

One Sliding Panel

- Wall Mount

				Stand Finish		Special Finishes \$ Anodized/Powder Paint	
ModelRef. #U/MDescription150						113	109/199/399
Single Sliding Panel (1P)	Comp	lete					so
Wall (W) Mount							
T	STK	236.510 STK Track Length: 157" (4 m)	Set	Wall (W) 1 × Panel (1P)	1,569 ①	1,791 ①	
	MTO	236.521	Set	Wall (W) 1 × Panel (1P)	1,648 🛭	1,812 ⑤	2,141

Sliding Systems

Ref. #	U/M	Accessory Option	List \$
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
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 $\$ \times 2$	83

- ① Non-fabricated item; ships in one business day (24 hours).
- 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; lead time up to 5 weeks.



Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Set Endcaps
- Cover Brush
- Floor Guide

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- · Max door panel weight: 330 lb (150 kg)
- Max door panel height: 118" (3000)
- · Max door panel width: 57" (1448)
- Min door panel width: 26" (660)
- · Min clear opening width: 23-5/8" (600)
- Max clear opening width:

Make to Order (MTO)

· Max track length: 154" (3912)

NOTES

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- · MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

54-5/8" (1388)

One Sliding Panel

- Ceiling, Surface Mount

Model							Standard Finishes \$		Special Finishes \$ Anodized/Powder Paint	
				Ref. #	U/M	Description	150	113	109/199/399	
Single Slid	ling Pane	el (1P) Co	mple	ete					so	
Ceiling (CE	E-S) Surf	face Mou	ınt							
	ī	-,	STK	236.512 STK Track Length: 157" (4 m)	Set	Ceiling (CE-S) 1 × Panel (1P)	1,569 ⊙	1,791 ①		
			МТО	236.523	Set	Ceiling (CE-S) 1 × Panel (1P)	1,648 •	1,812 \$	2,141	
Ref. #	U/M	Accesso	ry Op	otion					List \$	
936.461	Set	Premiur	n XL	150/120 Wood Door Ac	laptor Kit (2	! m length) (Includes f	floor guide)		153	

Ref. #	U/M	Accessory Option			List \$
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)			153
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$			83
		XL 150/120 Drop Ceiling Connector Profile (Incl. extrusion and fasteners);	150	113	109/199/399
836.820	Ft.	up to 19'6" (6 m) length	30	32	43

- ① Non-fabricated item; ships in one business day (24 hours).
- 3 Standard or Non-Standard Fabricated; lead time up to 3 days.
- © Custom Fabricated items ship in up to 5 business days.
- (50) Special Fabricated/Finish or Special Order; lead 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
- · Floor Guide

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight: 330 lb (150 kg)
- Max door panel height: 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width: 26" (660)
- Min clear opening width: 23-5/8" (600)
- Max clear opening width: 54-5/8" (1388)

Make to Order (MTO)

Max track length:
 154" (3912)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

Two Sliding Panels

- Wall Mount

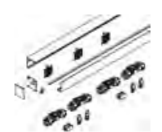
					Standard Finishes \$		Special Finishes \$ Anodized/Powder Coat	
Model		Ref. #	U/M	Description	150	113	109/199/399	
Two Sliding Panels (2P)) Comple	te					SO	
Wall (W) Mount								
	MTO	236.527	Set	Wall (W) 2 × Panel (2P)	2,979 🕄	3,277 🖲	3,874	
Ref. #	U	/M Accessory	/ Option				List \$	

Sliding Systems

Ref. #	U/M	Accessory Option	List \$
836.560	Set	Premium XL 150 Synchro Kit	932
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
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$	83

- 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; lead time up to 5 weeks.





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
- Floor Guides

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- · Max door panel weight/ double door:
 - 2 × 330 lb (150 kg)
- Min door panel width: 26" (660)
- Max door panel width: 57" (1448)
- · Max door panel height: 118" (3000)
- · Min clear opening width:
 - 49-13/16" (1266)
- · Max clear opening width:
- 111-7/8" (2842) • Max track length: 154" (3912)

- cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- exceed published maximum, contact dormakaba Technical
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear
- MUTO MTO complete set prices shown are priced for up
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface within approximately 1/2"-1-3/4"

- · Maximum door panel sizes
- For door sizes required to Service at 800-523-8483.
- opening.
- to 154" (3912) length.
- (13-44) from each end, which may need to be cut in the field.

Two Sliding Panels

- Ceiling, Surface Mount

					Stand Finish		•	cial Finishes \$ ed/Powder Paint
Model		Ref. #	Ref. # U/M Description 150		113	1	09/199/399	
Two Sliding	g Panel	5	\$0					
Ceiling (CE	-S) Sur	face Mount						
	-	O ≥ 236.529	Set	Ceiling (CE-S) 2 × Panel (2P)	2,979	3,277		3,874
Ref. #	U/M	Accessory Option						List \$
836.560	Set	Premium XL 150 Synchro Kit						932
936.461	Set	Premium XL 150/120 Wood Door	Adaptor Kit	(2 m length) (Include	es floor guide))		153
MITER	Ea.	Miter charge list add per cut. (One 45° miter joining two MUTO syste	•		if supplied sic	delite),		83
		XL 150/120 Drop Ceiling Connecto	or Profile (In	cl. extrusion and fast	eners):	1	50 113	109/199/399
836.820	Ft.	up to 19'6" 6 m) length			//		30 32	43

- 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; lead 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
- Floor Guides

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight/ double door:
- 2 × 330 lb (150 kg)
- Min door panel width: 26" (660)
- Max door panel width: 57" (1448)
- Max door panel height: 118" (3000)
- Min clear opening width: 49-13/16" (1266)
- Max clear opening width: 111-7/8" (2842)
- Max track length:
 154" (3912)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

C-------

83

199/399

43

MUTO Premium XL 120 Self-Closing (SC) DORMOTION (DM)

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

 Ceiling, Surface Mount 	- Ceilina,
--	------------

					Standard Finishes \$		Special Finishes \$ Anodized/Powder Coat
Model		Ref. #	U/M	Description	150	113	199/399
Fixed Panel (FP) Mount on (Ceilir	ng (CE-S) Surface M	lount		8	5	(\$0)
Single Sliding Panel (1P) wi	th Se	elf-Closing (SC) witl	n One Fi	xed Panel (1FP) Complete			
	0	236.690	Set	Ceiling (CE-S) RH	3,797	4,178	4,938
)	MTO	236.692	Set	Ceiling (CE-S) LH 1 × Panel (1P)	3,797	4,178	4,938
		(RH shown)		1 × Fixed Panel (1FP)			
Single Sliding Panel (1P) wi	th Se	elf-Closing (SC) with	n Two Fi	xed Panels (2FP) Complete			
7		236.694	Set	Ceiling (CE-S) RH	4,140	4,554	5,381
	MTO	236.696	Set	Ceiling (CE-S) LH 1 × Panel (1P)	4,140	4,554	5,381
			(RH shown)		2 × Fixed Panel (2FP)		
		236.631	Ft.	Required ADD for units exceeding 154" (3912)	246	267	316
Two Sliding Panels (2P) wit	h Sel	lf-Closing (SC) with	Two Fix	ed Panels (2FP) Complete			
	MTO	236.698	Set	Ceiling (CE-S) 2 × Panel (2P) 2 × Fixed Panel (2FP)	6,623	7,286	8,610
		236.631	Ft.	Required ADD for units exceeding 154" (3912)	246	267	316
Ref. # U/M Accesso	ory O	ption					List \$
936.461 Set Premiur	m XL	. 150/120 Wood Doo	or Adapt	or Kit (2 m length) (Includes	floor guide)	,	153



Premium XL 120 SC DMSC Acc Set (Includes DORMOTION cushion and 1 DM start/stop)

Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite),

99 Special Fabricated/Finish or Special Order; lead time up to 5 wks.

XL 150/120 Drop Ceiling Connector Profile (Incl. extrusion and fasteners);

45° miter joining two MUTO systems is two (2) cuts, list \$ x 2



836.666

MITER

836.820

Set

Ea.

Ft.

Single Door (1P) Kit shown



Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

up to 19'6" (6 m) length

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 120 SC
- Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & 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 Carriers¹
- Unit XL 1201SC
- Unit XL 1201 DM
- Set Endcaps
- Cover Brush
- Floor Guide¹
- Sidelite Profile and Gasket
- Sidelite Filler Profile
 - Sidelite View Profile Set Sidelite Endcaps
- · U-Channel (incl Gasket
- & Endcap) · Sidelite Extrusion Mounting Hardware

¹Two (2) each for two panels (2P)

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight: 264 lb (120 kg)
- Max door panel height:
- 118" (3000) Max door panel width:
- 57" (1448) Min door panel width:
- 33-1/2" (850) Max track length: 154" (3912)

One Door Panel

- Min clear opening width: 31-1/8" (791)
- Max clear opening width: 54-5/8" (1388)

Two Door Panels

- 64-13/16" (1646)
- · Max clear opening width: 111-7/8" (2842)

Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.

113

32

150

30

NOTES

- Self-closing units only have DORMOTION feature in the closing cycle.
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

Min clear opening width:

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

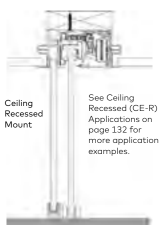
– Ceil	ing,	Recesse	ed Mount			Standard Finishes \$		Special Fin Anodized/Pov	-
Model			Ref. #	U/M	Description	150	113	199/39	99
Fixed Pane	el (FP) l	Mount on Ceili	ng (CE-R) Recessed	Mount		3	5	<u>so</u>	
Single Slid	ing Par	nel (1P) with Se	elf-Closing (SC) wit	h One Fi	xed Panel (1FP) Complete				
		0	236.691	Set	Ceiling (CE-R) RH	4,177	4,595	5,43	1
1	MTO		236.693	Set	Ceiling (CE-R) LH 1 × Panel (1P)	4,177	4,595	5,43	1
			(RH shown)		1 × Fixed Panel (1FP)				
Single Slid	ing Par	nel (1P) with Se	elf-Closing (SC) wit	h Two Fi	xed Panels (2FP) Complete				
	_	OHM	236.695	Set	Ceiling (CE-R) RH	4,554	5,009	5,920)
		Σ	236.697	Set	Ceiling (CE-R) LH	4,554	5,009	5,920)
			(RH shown)		1 × Panel (1P) 2 × Fixed Panel (2FP)				
			236.633	Ft.	Required ADD for units exceeding 157" (4 m)	246	267	316	
Two Sliding	g Panel	s (2P) with Se	lf-Closing (SC) with	Two Fix	ed Panels (2FP) Complete				
П	Т	MTO	236.699	Set	Ceiling (CE-R) 2 × Panel (2P) 2 × Fixed Panel (2FP)	7,286	8,015	9,47	1
	1		236.633	Ft.	Required ADD for units exceeding 157" (4 m)	246	267	316	
Ref. #	U/M	Accessory Op	otion						List \$
936.461	Set	Premium XL	150/120 Wood Doo	r Adapto	or Kit (2 m length) (Includes f	loor guide)			153
836.666	Set	Premium XL	Premium XL 120 SC DMSC Acc Set (Includes DORMOTION cushion and 1 DM start/stop)						436
MITER	Ea.				quals one track, cover, and if s wo (2) cuts, list \$ x 2	supplied sidelit	re),		83
		XL 150/120 [Drop Ceiling Connec	tor Prof	ile (Incl. extrusion and fasten	ers);	150	113	199/399
836.820	Ft.	up to 19'6" (6 m) length				30	32	43

3 Standard or Non-Standard Fabricated; lead time up to 3 days.

5 Custom Fabricated items ship in up to 5 business days.

99 Special Fabricated/Finish or Special Order; lead time up to 5 wks.

NOTES



Single Door (1P) Kit shown



Single Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- · Unit XL 120 SC
- Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- Sidelite Extrusion Mounting Hardware
- Recessed Cover Clip
- · Recessed Start/Stop plate
- Recessed Hex Bits

Note: Recessed wrench and foam insert sold separately.

Double Sidelite Ceiling Recessed Mount (CE-R) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- 6 5 1
- Set Roller Carriers¹
- Unit XL 120¹SC
- Unit XL 120¹ DM
- Set Endcaps
- Cover Brush
- Floor Guide¹
- · Sidelite Profile and Gasket
- Sidelite Filler Profile
- Sidelite View Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket & Endcap)
- Sidelite Extrusion
 - Mounting Hardware
- · Recessed Cover Clip
- · Recessed Start/Stop plate
- · Recessed Hex Bits
- ¹Two (2) each for two panels (2P)

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight:
 264 lb (120 kg)
- Max door panel height:
- 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width: 33-1/2" (850)
- Max track length:
 157" (3988)

One Door Panel

- Min clear opening width: 31-1/8" (791)
- Max clear opening width: 54-5/8" (1388)

Two Door Panels

- Min clear opening width: 64-13/16" (1646)
- Max clear opening width: 111-7/8" (2842)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- Self-closing units only have DORMOTION feature in the closing cycle.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- Recessed MUTO complete set prices shown are priced for up to 157" (3988) length.
- Stock 157" (4 m) extrusion lengths include clamp marks on mounting surface. Marks are typically hidden once installed.

One Sliding Panel

- Wall and Glass Mounts

				Stand Finish		Special Finishes \$ Anodized/Powder Paint
Model	Ref. #	U/M	Description	150	113	199/399
Single Panel (1P) with Self-	-Closing (SC) Complete			SO		
Wall (W) Mount						
	836.620	Set	Wall (W) RH	3,365 🛭	3,700 ⑤	4,374
	836.621 O E (RH shown)	Set	Wall (W) LH	3,365 🕄	3,700 ⑤	4,374

Glass (G) Mount

O 836.624	Set	Glass (G) RH	3,870 🗐	4,256 ®	5,042
≥ 836.625	Set	Glass (G) LH	3,870 🗐	4,256 @	5,042
(RH shown)					

Ref. #	U/M	Accessory Option	List \$
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
836.666	Set	Premium XL 120 SC DMSC Acc Set (Includes DORMOTION cushion and 1 DM start/stop)	436
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$	83

Wall Mount



Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- · Unit XL 120 SC
- Unit XL 120 DM
- Set Endcaps
- · Cover Brush
- Floor Guide

Single Panel Glass (G) Mount Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit XL 120 SC
- Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guide
- · Glass Mount Profile
- · Set Glass Mount Endcaps
- · Glass Mount Gasket
- Glass Mount Brackets
- Glass Mount Hardware

Technical Details

Standard or Non-Standard Fabricated; lead time up to 3 days.
 Custom Fabricated items ship in up to 5 business days.

(SO) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight: 264 lb (120 kg)
- Max door panel height: 118" (3000)
- Min door panel width: 33-1/2" (850)
- Max door panel width: 57" (1448)
- Min clear opening width: 31-1/8" (791)
- Max clear opening width: 54-5/8" (1388)
- Max track length:
 154" (3912)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- Self-closing units only have DORMOTION feature in the closing cycle.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.



One Sliding Panel

- Ceiling, Surface Mount

	Standard Finishes \$					Special Finishes \$ Anodized/Powder Pai				
Model Ref. # U/M Description 150 113									199	/399
Single Pan	el (1P)	with Self-Clo	sing (SC) Complet	е		'			(50)
Ceiling (CE	-S) Sur	face Mount						,		
- 1	-		836.622	Set	Ceiling (CE-S) RH	3,365 🕄	3,700 ⑤		4,3	374
		Θ Ε Ε	836.623	Set	Ceiling (CE-S) LH	3,365 🔞	3,700 ⑤		4,3	374
			(RH shown)							
Ref. #	U/M	Accessory C	ption							List \$
936.461	Set	Premium XI	_150/120 Wood D	oor Adaptor I	Kit (2 m length) (Include:	s floor guide)				153
836.666	Set	Premium XI	120 SC DMSC Ac	c Set (Include	es DORMOTION cushion	and 1 DM star	rt/stop)			436
MITER	Ea.		e list add per cut. (ining two MUTO sy		als one track, cover, and i (2) cuts, list \$ x 2	if supplied side	lite),			83
		XI 150/120	Drop Ceiling Conn	ector Profile	(Incl. extrusion and faste	eners): up to 19	9'6" _	150	113	199/399

- ${f 3}$ 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; lead time up to 5 weeks.

Ceiling Surface Mount





Single Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Wall)
- Track Mounting Hardware
- · Cover Profile and Clips
- Set Roller Carriers
- Unit XL 120 SC
- Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guide

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight:
 264 lb (120 kg)
- Max door panel height:
 118" (3000)
- Min door panel width: 33-1/2" (850)
- Max door panel width:
 57" (1448)
- Min clear opening width: 31-1/8" (791)
- Max clear opening width: 54-5/8" (1388)
- Max track length:
 154" (3912)

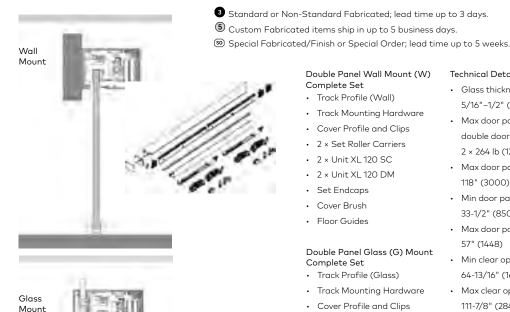
- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- Self-closing units only have DORMOTION feature in the closing cycle.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

Two Sliding Panels

- Wall and Glass Mounts

					Stan Finis	dard hes \$	Special Finishes \$ Anodized/Powder Coat
Model		Ref. #	U/M	Description	150	113	199/399
Two Sliding Panels (2P) v	with Sel	f-Closing (SC) Comp	lete				SO
Wall (W) Mount			,	,	,		
	MTO	836.626	Set	Wall (W)	6,391 ❸	7,031 🕲	8,309
Glass (G) Mount							
	MTO	836.628	Set	Glass (G)	7,350 🐵	8,085	9,556
Ref. #	J/M	Accessory Option					List \$
026 / 61	Co+	Dramium VI 1E0/120	Mand Door	Adapter Vit (2 m	langth) (Inclu	dos floor quido)	152

Ref. #	U/M	Accessory Option	List \$
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	153
836.666	Set	Premium XL 120 SC DMSC Acc Set (Includes DORMOTION cushion and 1 DM start/stop)	436
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$	83



Double Panel Wall Mount (W)

- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit XL 120 SC
- 2 × Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guides

Double Panel Glass (G) Mount Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit XL 120 SC
- 2 × Unit XL 120 DM
- Set Endcaps
- Cover Brush
- Floor Guides
- Glass Mount Profile
- Set Glass Mount Endcaps
- Glass Mount Gasket
- Glass Mount Brackets
- Glass Mount Hardware

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight/ double door:

Max door panel height:

- 2 × 264 lb (120 kg)
- 118" (3000)
- Min door panel width: 33-1/2" (850)
- Max door panel width ea:
- 57" (1448) Min clear opening width:
- 64-13/16" (1646) Max clear opening width:
- 111-7/8" (2842) Max track length:
- 154" (3912)

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note, pages 129 &
- Self-closing units have DORMOTION feature only in the closing cycle.
 - For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
 - Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
 - MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

Two Sliding Panels

- Ceiling, Surface Mount

		lard es \$	Special Finisl Anodized/Powd				
Model		Ref. # U/M Desc	cription	150	113	199	7/399
Two Slidin	g Panel	s (2P) with Self-Closing (SC) Complete		3	(5)	(SO
Ceiling (CE	E-S) Su	rface Mount					
	-	P 836.627 Set Ceilii Set Ceilii Set Ceilii Set Set Ceilii Set	ng (CE-S)	6,391	7,031	8,	309
Ref. #	U/M	Accessory Option					List \$
936.461	Set	Premium XL 150/120 Wood Door Adaptor Kit (2 m leng	th) (Includes floc	or guide)			153
836.666	Set	Premium XL 120 SC DMSC Acc Set (Includes DORMOTI	ON cushion and	1 DM start,	/stop)		436
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, 45° miter joining two MUTO systems is two (2) cuts, list		oplied sidelit	re),		83
		XL 150/120 Drop Ceiling Connector Profile (Incl. extrusion	an and factonors	-).	150	113	199/399
836.820	Ft.	up to 19'6" (6 m) length	on una rasteriers	97,	30	32	43

Ceiling Surface Mount



2 × Unit XL 120 SC 2 × Unit XL 120 DM Set Endcaps Cover Brush Floor Guides

Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers



Technical Details

Glass thickness: 5/16"-1/2" (8-13)

Max door panel weight/ double door:

2 × 264 lb (120 kg)

Max door panel height:

118" (3000)

Min door panel width:

33-1/2" (850)

Max door panel width ea:

57" (1448)

Min clear opening width:

64-13/16" (1646)

Max clear opening width:

111-7/8" (2842) Max track length:

154" (3912)

NOTES

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; lead time up to 5 weeks.

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- · Self-closing units have DORMOTION feature only in the closing cycle.
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- · Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear
- MUTO MTO complete set prices shown are priced for up to 154" (3912) 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.

MUTO Premium XL 80 Telescopic (TEL)

Two or Four Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Surfa	ice	Mount			Stand Finish	Special Finishes \$ Anodized/Powder Coat	
Model		Ref. #	U/M	Description	150	113	199/399
Fixed Panel (FP) Mount on (Ceiling	(CE-S) Surface N	/lount		8W	8W	@
		Two Sliding Pane	ls (2P) w	rith One Fixed Panel (1FP) Left H	land Opening C	omplete	
	MTO	836.704 836.728 (WD)	Set	Set 5 (GLS), Set 29 (WD) Ceiling (CE-S) 2 × Panels (2P) 1 × Fixed Panel (1FP) Left Hand Opening	5,459	5,835	6,874
		Two Sliding Pane	els (2P) v	vith One Fixed Panel (1FP) Right	Hand Opening	Complete	
	MTO	836.706 836.730 (WD)	Set	Set 8 (GLS), Set 32 (WD) Ceiling (CE-S) 2 × Panels (2P) 1 × Fixed Panel (1FP) Right Hand Opening	5,459	5,835	6,874
		Four Sliding Pan	els (4P) v	vith Two Fixed Panels (2FP) Com	plete		
—	MTO	836.711 836.735 (WD)	Set	Set 9 (GLS), Set 33 (WD) Ceiling (CE-S) 4 × Panels (4P) 2 × Fixed Panel (2FP) cial Order custom product glabally sou	10,918	11,669	13,749
				d time and pricing quoted on individua			

Ref. #	U/M	J/M Accessory Option List \$									
WD	Set	Wood panel kit — All appropriate hardware for wood door panels in lieu	of glass door panels.		NC						
836.786	Ea.	Ea. DM - Optional DORMOTION unit 639									
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.									
> 3 m	Ft.	For 2P systems, add per foot for track exceeding 118" (3000).	150	113	199/399						
			404								



Two Panel Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket, and
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Quick Door Carrier
- Sidelite Center Cover
- Quick Door Carrier Cover

Bi-Parting Four Panel Sidelite Ceiling Surface Mount (CE-S) Complete Set

- 2 Tracks & Mounting Hardware
- 2 Front Covers and Clips
- 2 Sets Roller Carriers
- 2 TEL Cable Set
- 2 TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- 2 Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- · Sidelite Filler Profile
- · Set Sidelite Endcaps
- · U-Channel (incl Gasket and Endcap)
- 2 Quick Door Carriers
- 2 Sidelite Center Cover
- 2 Quick Door Carrier
- · CoverTrack Profile (Ceiling)

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13.5)
- · Max door panel weight each: 2 PNL = 2 × 176 lb (80 kg) 4 PNL = 4 x 176 lb (80 kg)
- · Max door panel height: 118" (3000)
- · Min door panel width each: 31-3/32" (790) w DM 23-5/8" (600) wo DM
- · Max door panel width glass or wood each:

Fast door:

47-1/4" (1200) w/o handle 49-13/16" (1265) w handle

Slow door: 44-11/16" (1135)

- Max 2P track length: 118" (3000)
- Max 4P track length: 236" (6000)

· For Min./Max. clear opening widths with and without handles, see technical brochure panel sizing chart.

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on page 141 & 143.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Bi-parting XL 80 TEL pairs, (4-panel) will require 2 tracks and covers with a joint at center of clear opening
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

Two Sliding Panels

- Wall Mount

VVGI	11 1410	70110					Stand Finish		Special Finishes \$ Anodized/Powder Coat
Model			Ref. #	U/M	Description	15	50	113	199/399
Two Sliding	g Panels	(2P) on W	/all (W) Mount			81	W	8W	Q
			Two Sliding Panel	s (2P) Left	: Hand Opening Complete				
	-	OTM	836.701 836.725 (WD)	Set	Set 1 (GLS), Set 25 (WD) Wall (W) 2 × Panels (2P) Left Hand Opening	4,7	750	5,041	5,868
			Two Sliding Pane	ls (2P) Rigl	ht Hand Opening Complete				
	-	OTM	836.702 836.726 (WD)	Set	Set 2 (GLS), Set 26 (WD) Wall (W) 2 × Panels (2P) Right Hand Opening	4,7	750	5,041	5,868
Ref. #	U/M	Accessory	Option (List \$
WD	Set	Wood pane	el kit — All appropriate	hardware f	or wood door panels in lieu of gla	ss door panels.			NC
836.786	Ea.	DM — Opti	onal DORMOTION un	it					639
MITER	Ea.		ge list add per cut. (Or bining two MUTO syst		s one track, cover, and if supplied 2) cuts, list \$ x 2	sidelite),			83
> 3 m	Ft.	For 2P syst	ems, add per foot for	track exceed	ding 118" (3000).	150		113	199/399
						353		353	404

- Special Order custom product glabally sourced from dormakaba factory; lead time up to 8 weeks.
- **Q** Lead time and pricing quoted on individual basis.



Two Panel Wall Mount (W) Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- 2 Sets Noller Currier
- TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- · Quick Door Carrier
- · Sidelite Center Cover
- Quick Door Carrier Cover

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13.5)
- Max door panel weight each.:2 PNL = 2 × 176 lb (80 kg)
- Max door panel height:
 118" (3000)
- Min door panel width each.:
 31-3/32" (790) w DM
- 31-3/32" (790) w DM 23-5/8" (600) wo DM
- Max door panel width glass or wood each:

Fast door:

47-1/4" (1200) w/o handle 49-13/16" (1265) w handle Slow door: 44-11/16" (1135)

- Max 2P track length: 118" (3000)
- For Min./Max. clear opening widths with & without handles; see technical brochure panel sizing chart.

- Maximum door panel size cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum,contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

Standard

Special Finishes \$

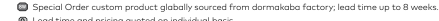
MUTO Premium XL 80 Telescopic (TEL)

Two Sliding Panels

- Wall Mount, 90 Jamb°

					Finish	es\$	Anodized/Powder Coat	۵
Model	Ref. #		U/M	Description	150	113	199/399	
Two Sliding Panels (2P)) on Wall (W) i	Mount			8W	8W	@	ittings
	Two Slic	ling Panels (2F	P) Left H	and Opening into 90° Complete				Patch Fittings
	836.73 836.79 ○ □	7 2 (WD)	Set	Set 1.1 (GLS), Set 25.1 (WD) Wall (W) 2 × Panels (2P) Left Hand Opening 90 ° Jamb	4,750	5,041	5,868	Offset
	Two Sli	iding Panels (2	P) Right	Hand Opening into 90° Complete				Headers &
	836.73	8	Set	Set 2.1 (GLS), Set 26.1 (WD) Wall (W)	4,750	5,041	5,868	Ĭ
	836.79 O E E	3 (WD)		2 × Panels (2P) Right Hand Opening 90 ° Jamb				Closers &

Ref. #	U/M	Accessory Option				List \$			
WD	Set	d panel kit — All appropriate hardware for wood door panels in lieu of glass door panels.							
836.786	Ea.	DM — Optional DORMOTION unit	Optional DORMOTION unit						
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if su 45° miter joining two MUTO systems is two (2) cuts, list $\$ \times 2$	pplied sidelite),			83			
> 3 m	Ft.	For 2P systems, add per foot for track exceeding 118" (3000).	150	113	199/399				
			353	353	404				



Q Lead time and pricing quoted on individual basis.

Two Panel Wall Mount (W) Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- TEL Cable Set
- TEL DM Kit (Optional)
- · Set Endcaps
- Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- · Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- · Quick Door Carrier
- · Sidelite Center Cover
- Quick Door Carrier Cover

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13.5)
- Max door panel weight each:
 2 PNL = 2 × 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Min door panel width each.:
 31-3/32" (790) w DM

23-5/8" (600) wo DM

 Max door panel width glass or wood each:

Fast door:

47-1/4" (1200) w/o handle 49-13/16" (1265) w handle

Slow door: 44-11/16" (1135)

• Max 2P track length:

118" (3000)

 For Min./Max. clear openingwidths with and without handles; see technical brochure panel sizing chart

NOTES

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

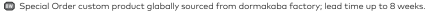
& Designe Pivots

Offset Hung Patch Fittings

Two Sliding Panels with Two Fixed Panels (Sidelites)

- Glass Mount

						Stan Finisl		Special Finishes \$ Anodized/Powder Coat
Model			Ref. #	U/M	Description	150	113	199/399
Two Fixed	Panels	(FP) Mount	on Glass (G) Moun	t		8W	8W	Q
			Two Sliding Panels	(2P) with	Two Fixed Panels (2FP) Left Ha	nd Opening Co	mplete	
	•	OTM	836.707 836.731 (WD)	Set	Set 10 (GLS), Set 34 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP) Left Hand Opening	5,511	5,868	6,853
				(2D) ::1	T 5: 10 1 (05D) D: 1 1 1	10 : 0		
			Two Sliding Panels	(2P) With	Two Fixed Panels (2FP) Right H	ana Opening Co	omplete	
	-	OTM	836.708 836.732 (WD)	Set	Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP) Right Hand Opening	5,511	5,868	6,853
Ref.#	U/M	O E S	836.708 836.732 (WD)		Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP)		•	6,853 List \$
Ref. #	U/M Set	Accessory	836.708 836.732 (WD)	Set	Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP)	5,511	•	
		Accessory Wood pane	836.708 836.732 (WD)	Set nardware for	Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP) Right Hand Opening	5,511	•	List \$
WD	Set	Accessory Wood pane DM — Optic Miter charg	836.708 836.732 (WD) Option I kit — All appropriate kan and DORMOTION unit	Set Output Set	Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP) Right Hand Opening	5,511	•	List \$
WD 836.786	Set Ea.	Accessory Wood pane DM — Option Miter charg 45° miter jo	836.708 836.732 (WD) Option I kit — All appropriate I and DORMOTION unit e list add per cut. (One	Set Set ardware for e cut equals a ms is two (2)	Set 11 (GLS), Set 35 (WD) Glass (G) 2 × Panels (2P) 2 × Fixed Panels (2FP) Right Hand Opening wood door panels in lieu of glass doo one track, cover, and if supplied sidelificuts, list \$ × 2	5,511	•	List \$ NC 639



Q Lead time and pricing quoted on individual basis.



Two Panel Glass (G) Mount Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- · Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket and Hardware
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- · Quick Door Carrier
- · Sidelite Center Cover
- Quick Door Carrier Cover
- Glass Mount Profile,
 Hardware, and gaskets

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13.5)
- Max door panel weight Ea.:2 PNL = 2 x 176 lb (80 kg)
- Max door panel height:
- 118" (3000)
- Min door panel width Ea.: 31-3/32" (790) w DM 23-5/8" (600) wo DM
- Max door panel width glass or wood each:

Fast door:

47-1/4" (1200) w/o handle 49-13/16" (1265) w handle Slow door: 44-11/16" (1135)

 Max 2P track length: 118" (3000)

 For Min./Max. clear opening widths with and without handles; see technical brochure panel sizing chart.

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

Two Sliding Panels

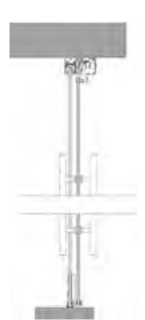
- Ceiling, Surface Mount

					Stand Finish		Special Finishes \$ Anodized/Powder Coat	
Model		Ref. #	U/M	Description	150	113	199/399	
Two Sliding Panels (2F	P) on C	eiling (CE-S) Surfac	e Mount		8W	8W	Q	i
		Two Sliding Panels	s (2P) Left	Hand Opening Complete				
-	MTO	836.703 836.727 (WD)	Set	Set 4 (GLS), Set 28 (WD) Ceiling (CE-S) 2 × Panels (2P) Left Hand Opening	4,750	5,041	5,868	
				Hand Opening Complete	/ 750	F 0/1	F.0/0	
	MTO	836.705 836.729 (WD)	Set	Set 7 (GLS), Set 31 (WD) Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening	4,750	5,041	5,868	i
Ref. # U/M Acc	cessory	Option					List \$	

кет. #	U/ IVI	Accessory Option				LIST \$	
WD	Set	Wood panel kit — All appropriate hardware for wood door panels in lieu of glass	s door panel	S.		NC	Spts
836.786	Ea.	DM — Optional DORMOTION unit				639	, Y
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if supplied s 45° miter joining two MUTO systems is two (2) cuts, list $$$ x 2	sidelite),			83	
> 3 m	Ft.	For 2P systems, add per foot for track exceeding 118" (3000).	150	113	199/399		

353 353 404

- w Special Order custom product glabally sourced from dormakaba factory; lead time up to 8 weeks.
- **Q** Lead time and pricing quoted on individual basis.



Two Panel Ceiling Surface Mount (CE-S) Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- Quick Door Carrier
- Sidelite Center Cover
- Quick Door Carrier Cover

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13.5)
- · Max door panel weight Ea.: 2 PNL = 2 × 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Min door panel width Ea.: 31-3/32" (790) w DM 23-5/8" (600) wo DM
- · Max door panel width glass or wood each:

- 47-1/4" (1200) w/o handle 49-13/16" (1265) w handle Slow door: 44-11/16" (1135)
- Max 2P track length: 118" (3000)
- For Min./Max. clear opening widths with and without handles, see technical brochure panel sizing chart.

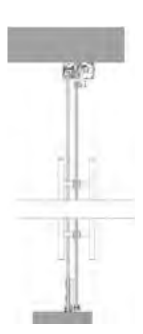
- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- · For door sizes required to exceed published maximum. contact dormakaba Technical Service at 800-523-8483.
- · MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

Two Sliding Panels

- Ceiling, Surface Mount, 90° Jamb

							ndard hes \$	Special Finishes \$ Anodized/Powder Coat
Model			Ref. #	U/M	Description	150	113	199/399
Two Slidin	ng Panels	s (2P) on C	eiling (CE-S) Surfo	ice Mount		8W	8W	Q
			Two Sliding Panel	s (2P) Left	: Hand Opening into 90° Jamb Co	mplete		
	4	OTM	836.739 836.794 (WD)	Set	Set 4.1 (GLS), Set 28.1 (WD) Ceiling (CE-S) 2 × Panels (2P) Left Hand Opening 90 ° Jamb	4,750	5,041	5,868
			Two Sliding Pan	els (2P) Ri	ght Hand Opening into 90° Jamb	Complete		
	-	MTO	836.740 836.795 (WD)	Set	Set 7.1 (GLS), Set 31.1 (WD) Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening 90 ° Jamb	4,750	5,041	5,868
Ref. #	U/M	O E E	836.795 (WD)	Set	Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening	4,750	5,041	5,868 List \$
Ref. #	U/M Set	Accessory	836.795 (WD) Option		Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening		5,041	, e
	•	Accessory Wood pane	836.795 (WD) Option	hardware f	Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening 90 ° Jamb		5,041	List \$
WD	Set	Accessory Wood pane DM — Optic Miter charg	836.795 (WD) Option I kit — All appropriate and DORMOTION un	hardware f it	Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening 90 ° Jamb or wood door panels in lieu of glass doo s one track, cover, and if supplied sidelit	or panels.	5,041	List \$
WD 836.786	Set Ea.	Accessory Wood pane DM — Optic Miter charg 45° miter jo	836.795 (WD) Option I kit — All appropriate and DORMOTION under list add per cut. (Or	hardware f it ne cut equals ems is two (Ceiling (CE-S) 2 × Panels (2P) Right Hand Opening 90 ° Jamb or wood door panels in lieu of glass doo s one track, cover, and if supplied sidelit 2) cuts, list \$ x 2	or panels.	5,041	List \$ NC 639

- 30 Special Order custom product glabally sourced from dormakaba factory; lead time up to 8 weeks.
- Q Lead time and pricing quoted on individual basis.



Two Panel Ceiling Surface Mount (CE-S) Complete Set

- Track & Mounting Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- · TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- · Sidelite Filler Profile
- · Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- · Quick Door Carrier
- · Sidelite Center Cover
- · Quick Door Carrier Cover

Technical Details

- Glass thickness
 5/16"-1/2" (8-13.5)
- Max door panel weight Ea.:2 PNL = 2 x 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Min door panel width each:
 31-3/32" (790) w DM
 23-5/8" (600) wo DM
- Max door panel width glass or wood each:

Fast door:

- 47-1/4" (1200) w/o handle 49-13/16" (1265) w handle
- Slow door: 44-11/16" (1135)
- Max 2P track length: 118" (3000)
- For Min./Max. clear opening widths with and without handles; see technical brochure panel sizing chart.

NOTES

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

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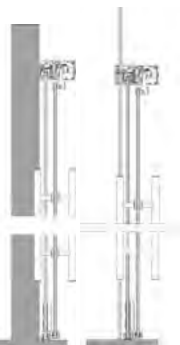
Four Sliding Panels

- Wall Mount

				Stan Finish		Special Finishes \$ Anodized/Powder Coat
Model	Ref. #	U/M	Description	150	113	199/399
Four Sliding Panels (4P)				8W	8W	Q
Four S	Gliding Panels (4P) Wal	l (W) Moun	t Complete			
	836.709 836.733 (WD)	Set	Set 3 (GLS), Set 27 (WD) Wall (W) 4 × Panels (4P)	9,499	10,081	11,735
Four	r Sliding Panels (4P) w 836.712	Set	ed Panels (4FP) Glass (G) Moun Set 12 (GLS), Set 36	t Complete 11,020	11,735	13,706
	836.736 (WD) O E		(WD)Glass (G) 4 × Panels (4P) 2 × Fixed Panels (2FP)	11,020	11,733	15,700

Ref. #	U/M	Accessory Option	List \$	
WD	Set	Wood panel kit — All appropriate hardware for wood door panels in lieu of glass door panels.	NC	1
836.786	Ea.	DM — Optional DORMOTION unit	639	Joe
MITER	Ea.	Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite), 45° miter ioining two MUTO systems is two (2) cuts. list \$ x 2	83	

- Special Order custom product glabally sourced from dormakaba factory; lead time up to 8 weeks.
- @ Lead time and pricing quoted on individual basis.



Bi-Parting Four Panel Wall Mount (W) Complete Set

- Track & Mountina Hardware
- Front Cover and Clips
- 2 Sets Roller Carriers
- TEL Cable Set
- TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- Moving & Set Floor
- Sidelite Profile, Gasket, and Hardware
- Sidelite Filler Profile
- Set Sidelite Endcaps U-Channel (incl Gasket
- and Endcap) Quick Door Carrier
- Sidelite Center Cover
- · Quick Door Carrier

Bi-Parting Four Panel Glass (G) Mount Complete Set

- · 2 Tracks & Mounting Hardware
- 2 Front Covers and Clips
- 2 Sets Roller Carriers
- 2 TEL Cable Set
- 2 TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- 2 Moving & Set Floor Guide
- Sidelite Profile, Gasket and Hardware

- · Sidelite Filler Profile
- · Set Sidelite Endcaps
- · U-Channel (incl Gasket and Endcap)
- 2 Quick Door Carriers
- · 2 Sidelite Center Cover
- · 2 Quick Door Carrier Cover
- · Glass Mount Profile, Hardware, and Gaskets

Technical Details

- Glass thickness: 5/16"-1/2" (8-13.5)
- Max door panel weight
 - 4 PNL = 4 x 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Min door panel width each: 31-3/32" (790) w DM 23-5/8" (600) wo DM
- Max door panel width glass or wood each:

Fast door:

- 47-1/4" (1200) w/o handle 49-13/16" (1265) w handle
- Slow door: 44-11/16" (1135)
- Max 4P track length: 236" (6000)
- For Min./Max. clear opening widths with and without handles; see technical brochure panel sizing chart.

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Bi-parting XL 80 TEL pairs, (4-panel) will require 2 tracks and covers with a joint at center of clear opening.
- · MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

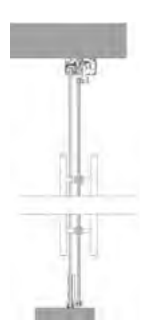
Four Sliding Panels

- Ceiling, Surface Mount

						Stand Finish		Special Finishe Anodized/Powder	
Model			Ref. #	U/M	Description	150	113	199/399	
Four Sliding Panels (4P)					8W	8W	Q		
		Four Sliding	Panels (4P) Ceilin	g (CE-S) 9	Surface Mount Complete				
		→ OFM	836.710 836.734 (WD)	Set	Set 6 (GLS), Set 30 (WD) Ceiling (CE-S) 4 × Panels (4P)	9,499	10,081	11,735	
Ref. #	U/M	Accessory Opt	ion						List \$
WD	Set	Wood panel kit –	- All appropriate hard	lware for wo	ood door panels in lieu of glass door p	anels.			NC
836.786	Ea.	DM — Optional D	ORMOTION unit						639
MITER	Ea.		add per cut. (One cut two MUTO systems i		track, cover, and if supplied sidelite), ts, list $\$ \times 2$				83



Q Lead time and pricing quoted on individual basis.



Bi-Parting Four Panel Ceiling Surface Mount (CE-S) Complete Set

- · 2 Tracks & Mounting Hardware
- 2 Front Covers and Clips
- 2 Sets Roller Carriers
- 2 TEL Cable Set
- 2 TEL DM Kit (Optional)
- Set Endcaps
- Cover Brush
- · 2 Moving & Set Floor Guide
- Sidelite Profile, Gasket, and Hardware
- · Sidelite Filler Profile
- · Set Sidelite Endcaps
- U-Channel (incl Gasket and Endcap)
- 2 Quick Door Carriers
- 2 Sidelite Center Cover
- 2 Quick Door Carrier
- CoverTrack Profile (Ceiling)

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13.5)
- Max door panel weight each:
 4 PNL = 4 x 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Min door panel width each: 31-3/32" (790) w DM
 23-5/8" (600) wo DM
- Max door panel width glass or wood each:

Fast door:

47-1/4" (1200) w/o handle 49-13/16" (1265) w handle

Slow door: 44-11/16" (1135)

- Max 4P track length:
 236" (6000)
- For Min./Max. clear opening, widths with and without handles; see technical brochure panel sizing chart

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Bi-parting XL 80 TEL pairs, (4-panel) will require 2 tracks and covers with a joint at center of clear opening.
- MUTO MTO complete set prices shown are priced for up to 118" (3000) length.

One or Two Sliding Panels with One or Two Fixed Panels (Sidelites)

- Ceiling, Surface Mount

	<i>3</i> .					Stand Finishe		Special Finishes \$ Anodized/Powder Coat
Model		Ref.	. #	U/M	Description	150	113	199/399
Fixed Panel	(FP) Mount on C	eiling (Cl	E-S) Surface Mo	unt		3	5	so
Single Slidir	ng Panel (1P) with	n DM wit	h One Fixed Par	el (1FP) Cor	nplete			
		236 O E W	.389	Set	Ceiling (CE-S) 1 × Panel (1P) 1 × Fixed Panel (1FP)	1,794	1,974	2,332
Single Slidir	ng Panel (1P) with	n DM wit	h Two Fixed Pan	els (2FP) Co	mplete			
		236 O E E	.391	Set	Ceiling (CE-S) 1 × Panel (1P) 2 × Fixed Panel (2FP)	1,956	2,151	2,544
100			.331	Ft.	Required ADD for units exceeding 154" (3912)	213	231	273
Two Sliding	Panels (2P) with	DM with	Two Fixed Pane	els (2FP) Cor	mplete			
	1 1	236 OLW	.393	Set	Ceiling (CE-S) 2 × Panel (2P) 2 × Fixed Panel (2FP)	2,871	3,159	3,734
		236	.331	Ft.	Required ADD for units exceeding 154" (3912)	213	231	273
Ref. #	U/M Accessory	y Option						List \$
936.261	Set Comfort	L 80 Woo	od Door Adaptor	Kit (2 m len	gth) (Includes floor guide)			137
MITER		_	dd per cut. (One wo MUTO syste	•	one track, cover, and if supplied) cuts, list \$ x 2	d sidelite),		83



(5) Custom Fabricated items ship in up to 5 business days.

(9) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.



Single Sidelite Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- Track Mounting Hardware
- Cover Profile and Clips
- Set Roller Carriers
- Unit L 80 DM
- Set Endcaps
- Cover Brush
- Floor Guide
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket/ 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 Carriers¹
- Unit L 80 DM1
- Set Endcaps
- Cover Brush
- Floor Guide¹
- Sidelite Profile and Gasket
- Sidelite Filler Profile
- · Sidelite View Profile
- Set Sidelite Endcaps
- U-Channel (incl Gasket/ Endcap)
- · Sidelite Extrusion Mounting Hardware
- ¹Two (2) each for two panels (2P)

Technical Details

- Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight: 176 lb (80 kg)
- Max door panel height: 118" (3000)
- · Max door panel width:
- 57" (1448) Min door panel width:
- 39" (990)
- Max track length: 154" (3912)

One Door Panel

- Min clear opening width: 36-5/8" (930)
- Max clear opening width: 61-5/8" (1566)

Two Door Panels

- · Min clear opening width: 75-13/16" (1926)
- Max clear opening width: 111-7/8" (2842)

NOTES

- · Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- · For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO Complete set prices shown are priced for up to 154" (3912) 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.





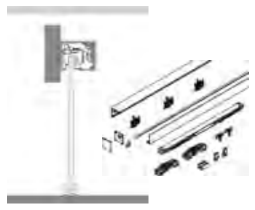
159

One Sliding Panel

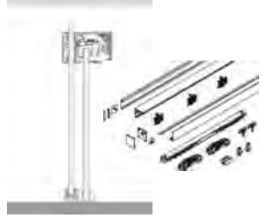
- Wall and Glass Mounts

					Stand Finish		Special Finishes \$ Anodized/Powder Paint
Model		Ref. #	U/M	Description	150	113	199/399
Single Sliding Panel (1P) w	ith DM	Complete					SO
Wall (W) Mount							
	MTO	236.326	Set	Wall (W) 1 × Panel (1P)	1,393 •	1,532 \$	1,811
Glass (G) Mount							_
	MTO	236.328	Set	Glass (G) 1 × Panel (1P)	1,602 🛭	1,763 ®	2,082
Ref. #	U/M	Accessory C	Option				List \$
936.261	Set	Comfort L 8	30 Wood E	Door Adaptor Kit (2 r	m length) (Includ	es floor guide)	137
MITER	Ea.			per cut. (One cut equ MUTO systems is tw			ied sidelite), 83





Glass Mount



Single Panel Wall Mount (W) Complete Set

- Track Profile (Wall)
- · Track Mounting Hardware
- Cover Profile and Clips
- · Set Roller Carriers
- · Unit L 80 DM
- Set Endcaps
- Cover Brush
- Floor Guide

Single Panel Glass (G) Mount Complete Set

- Track Profile (Glass)
- Track Mounting Hardware
- · Cover Profile and Clips
- Set Roller Carriers
- · Unit L 80 DM
- Set Endcaps
- · Cover Brush
- · Floor Guide
- Glass Mount Profile
- Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight:
 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Max door panel width:
 57" (1448)
- Min door panel width: 39" (990)
- Min clear opening width: 36-5/8" (930)
- Max clear opening width: 54-5/8" (1388)

Make to Order (MTO)

 Max track length: 154" (3912)

NOTES

Standard or Non-Standard Fabricated; lead time up to 3 days.
 Custom Fabricated items ship in up to 5 business days.

(50) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO Complete set prices shown are priced for up to 154" (3912) 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.

One Sliding Panel

- Ceiling, Surface Mount

		Standard Finishes \$		Special Finishes \$ Anodized/Powder Paint		
Model	Ref. #	U/M	Description	150	113	199/399
Single Sliding Panel (1P) with [DM Complete			,		SO
Ceiling (CE-S) Surface Mount						
	236.327	Set	Ceiling (CE-S) 1 × Panel (1P)	1,393 🛭	1,532 5	1,811



Ref. #	U/M	Accessory Option	List \$
936.261	Set	Comfort L 80 Wood Door Adaptor Kit (2 m length) (Includes floor guide)	137
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 $\$ \times 2$	83

- 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; lead 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
- Unit L 80 DM
- Set Endcaps
- Cover Brush
- Floor Guide

Technical Details

- · Glass thickness: 5/16"-1/2" (8-13)
- Max door panel weight: 176 lb (80 kg)
- Max door panel height: 118" (3000)
- · Max door panel width: 57" (1448)
- · Min door panel width: 39" (990)
- · Min clear opening width: 36-5/8" (930)
- Max clear opening width: 54-5/8" (1388)

Make to Order (MTO)

• Max track length: 154" (3912)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- MUTO MTO Complete set prices shown are priced for up to 154" (3912) 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.

Two Sliding Panels

- Wall and Glass Mounts

						Special Finishes \$ Anodized/Powder Coat
	Ref. #	U/M	Description	150	113	199/399
ith DM	Complete					SO
MTO	836.329	Set	Wall (W) 2 × Panel (2P)	2,647 3	2,912 \$	3,441
						,
MTO	836.331	Set	Glass (G) 2 × Panel (2P)	3,044 [®]	3,349 ®	3,957
U/M	Accessory Option					List \$
Set	Comfort L 80 Woo	od Door Ada	ptor Kit (2 m length)	(Includes floor	guide)	137
Ea.	•		•		if supplied sideli	te), 83
	OLW OLW Set	W/M Accessory Option Set Comfort L 80 Wood Ea. Miter charge list as	Set Set	Set Wall (W) 2 × Panel (2P) 836.329 Set Wall (W) 2 × Panel (2P) U/M Accessory Option Set Comfort L 80 Wood Door Adaptor Kit (2 m length) Ea. Miter charge list add per cut. (One cut equals one tr	Finish Ref. # U/M Description 150	Set Wall (W) 2,647 2,912 2 × Panel (2P) Set Glass (G) 3,044 3,349 2 × Panel (2P) U/M Accessory Option Set Comfort L 80 Wood Door Adaptor Kit (2 m length) (Includes floor guide) Ea. Miter charge list add per cut. (One cut equals one track, cover, and if supplied sideling the content of t



- Double Panel Wall Mount (W) Complete Set
- Track Profile (Wall)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit L 80 DM
- Set Endcaps
- Cover Brush
- · Floor Guides
- Double Panel Glass (G) Mount Complete Set
- Track Profile (Glass)
- Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit L 80 DM
- Set Endcaps
- Cover Brush
- Floor Guides
- Glass Mount Profile
- Set Glass Mount Endcaps
- · Glass Mount Gasket
- · Glass Mount Brackets
- · Glass Mount Hardware

Technical Details

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight/ double door:

5 Custom Fabricated items ship in up to 5 business days.

(90) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- 2 × 176 lb (80 kg)
- Max door panel height:
 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width:39" (990)
- Min clear opening width: 75-13/16" (1926)
- Max clear opening width: 111-7/8" (2842)
- Max track length:
 154" (3912)

NOTES

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba Technical Service at 800-523-8483.
- Pairs of sliders with door panel sizes over 38" (965) require two tracks. Joint will be at the center of clear opening.
- MUTO MTO Complete set prices shown are priced for up to 154" (3912) 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.



Wall Mount

83

MUTO Comfort L 80 DORMOTION (DM)

Two Sliding Panels

- Ceiling, Surface Mount

Fα

					Standard Special Finishes \$ Finishes \$ Anodized/Powder Paint		
Model		Ref. #	U/M	Description	150	113	199/399
Two Sliding Panels (2P) with DI	M Complete			3	(5)	SO
Ceiling (CE-S) Surface N	/lount						
	MTO	836.330	Set	Ceiling (CE-S) 2 × Panel (2P)	2,647	2,912	3,441
Ref. #	U/M	Accessory Option					List \$
936.261	Set	Comfort L 80 Wood	d Door Ada	otor Kit (2 m length)	(Includes floor	guide)	137

45° miter joining two MUTO systems is two (2) cuts, list \$ x 2

- 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; lead time up to 5 weeks.

Ceiling Surface Mount

MITER





Double Panel Ceiling Surface Mount (CE-S) Complete Set

- Track Profile (Ceiling)
- · Track Mounting Hardware
- Cover Profile and Clips
- 2 × Set Roller Carriers
- 2 × Unit L 80 DM
- Set Endcaps
- Cover Brush
- · Floor Guides

Technical Details

Miter charge list add per cut. (One cut equals one track, cover, and if supplied sidelite),

- Glass thickness:
 5/16"-1/2" (8-13)
- Max door panel weight/ double door:
 - 2 × 176 lb (80 kg)
- Max door panel height: 118" (3000)
- Max door panel width: 57" (1448)
- Min door panel width:39" (990)
- Min clear opening width: 75-13/16" (1926)
- Max clear opening width: 111-7/8" (2842)
- Max track length:
 154" (3912)

- Maximum door panel sizes cannot all be combined in one application. See disclaimer note on pages 129 & 131.
- For door sizes required to exceed published maximum, contact dormakaba 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 154" (3912) 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.

Locksets, Strikes, and Handles

					Finishes \$	
Model	Ref. #	U/M		101	105	108/109
	Hook Lock			8W	8W	8W
	905.202	Ea.	(Includes wall mounted strike plate)	505	657	843
	Strike Box					
	905.201	Ea.		505	598	843
						199
	Set of Flat Leve	er Handles	3	5	8W	8W
	910.314	Set		79	102	144
	Set of Tubular L	_ever Han	dles			
	910.301	Set		175	197	253
					113	
	Flush Pull					
(O(O)	907.200	Set		171 🕦	257 ①	257 ^{8W}

5 Custom Fabricated; lead time up to 5 business days.

1 Non-Fabricated item, ships in 1 business day.

Special Order; custom product glabally sourced from dormakaba factory.

- Cylinders supplied keyed different (KD). For other cylinder and keying options such as keyed alike (KA) See Cylinder Types, Keying Options, and Keyways, page 105.

 For 108 or 109 finish requirements, specify 199 finish and specify "to be finished black or dark bronze."

				Standard ^{1,2} Finish \$	Special Fi Powder	
Model	Ref. # U/M Description 150 399 7 Tory Kit, Complete 836.550 Set Premium XL 150/120 roller carrier kit (Use with or without DM, Synchro or Self-Closing) Consists of 2 roller carriers, 2 endstops, 1 floor guide and 2 hooks 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 List \$ 836.451 Set Two (2) Premium XL 150/120 DM/Synchro/Self-Closing Gasket Sets 836.251 Set Two (2) Comfort L 80 DM/Synchro Gasket Sets 39	711				
Roller Accessory Kit, Complet	:e					
- B	836.550	Set		792	872	872
5.5	836.349	Set		649	715	
A CONTRACTOR OF THE PARTY OF TH			Consists of 2 roller carriers, 2 endstops, 1 floor			
Gasket Sets					List \$	
M. M.	836.451	Set			40	
# #	836.251	Set	Two (2) Comfort L 80 DM/Synchro Gasket Sets		39	
Floor Guide				150	399	693
	807.316	Ea.	MUTO Glass Door Floor Guide, adjustable 5/16"-17/32" (8-13.5) (Used for all finishes for MUTO).	90	170	170

- 1 in the Roller Accessory Kits, the finish designation only applies to the Floor Guide.
- 2 Floor Guide for 113 finish will be supplied as 150.

				Standard	Finishes \$	Special Finishes \$ Anodized/Powder Coat		
Model	Ref. #	U/M	Description	150	113	199/399	711	
Track and Cover	Extrusions			3	5	(SO)	so	
	02/ 55/		MUTO XL Glass Mount Track Single Sliding Panel (with gasket, without fabrication)	05/	1.052	1 200	1 200	
	936-556	Ln. Ln.	Max Track Length 117" MUTO XL Glass Mount Track Double Sliding Panels (without fabrication) Max Track Length 154"	956 1,083	1,052	1,300	1,300	
	936-653	Ln.	MUTO XL120 Glass Mount Track Single Sliding Panel (with gasket, without fabrication)	1,326	1,459	1,797	1,797	
	936-654	Ln.	MUTO XL120 Glass Mount Track Double Sliding Panels (with gasket, without fabrication) Max Track Length 117"	1,466	1,606	1,969	1,969	
//	936.552	Ln.	Premium XL 150 Wall Mount Track (Used with or without DM) Fixed ~13' (4 m) length	993	1,092	1,341	1,341	
	836.553	Ft.	Order by length in feet	79	87	106	106	
//	936.850	Ln.	Premium XL 120 Self-Closing Wall Mount Track Fixed ~13' (4 m) length	1,290	1,420	1,741	_	
	836.651	Ft.	Order by length in feet	102	114	138	_	
//	936.350	Ln.	Comfort L 80 Wall Mount Track (Used with or without DM) Fixed ~13' (4 m) length	696	766	940	_	
	836.351	Ft.	Order by length in feet	55	60	74	_	
	936.554	Ln.	Premium XL 150 Ceiling Mount Track (Used with or without DM) for DM Ceiling Install Fixed ~13' (4 m) length	993	1,092	1,341	1,341	
	836.555	Ft.	Order by length in feet	79	87	106	106	
1	936.852	Ln.	Premium XL 120 Self-Closing Ceiling Mount Track Fixed ~13' (4 m) length	1,290	1,420	1,741	_	
5/	836.653	Ft.	Order by length in feet	102	114	138	_	
11	936.352	Ln.	Comfort L 80 Ceiling Mount Track (Used with or without DM) Fixed ~13' (4 m) length	696	766	940		
	836.353	Ft.	Order by length in feet	55	60	74		
1	>		Premium XL 150 Fixed Panel (Sidelite) Track (DM and non-DM)					
	936.562	Ln.	Fixed ~13' (4 m) length	727	799	982	982	
	936.563	Ft.	Order by length in feet	58	63	77	77	

	I Ref. # U			Standard	Finishes \$	Special Finishes \$ Anodized/Powder Coat		
Model	Ref. #	U/M	Description	150	113	199/399	711	
	936.856	Ln.	Premium XL 120 SC Fixed Panel (Sidelite) Track Fixed ~13' (4 m) length	727	799	982	_	
	936.857	Ft.	Order by length in feet	58	63	77	_	
	936.361	Ln.	Comfort L 80 Fixed Panel (Sidelite) Track Fixed ~13' (4 m) length	714	784	964	_	
	936.362	Ft.	Order by length in feet	57	62	76		
	936.566	Ln.	Premium XL 150 Track Front Cover Profile Kit (shown highlighted in grey) (Used with and without DM, includes cover and 13 ea. cover clips) Fixed ~13' (4 m) length	385	424	520	520	
	836.567	Ft.	Order by length in feet, 1 cover clip per ft +1	31	34	41	41	
	936.854	Ln.	Premium XL 120 Self-Closing Track Front Cover Profile Kit (shown highlighted in grey) (Includes cover and 13 ea. cover clips) Fixed ~13' (4 m) length	501	551	676	_	
4	836.655	Ft.	Order by length in feet, 1 cover clip per ft +1	40	44	54	_	
	936.656	Ln.	Premium XL120 Self-Closing Track Front Cover Profile Kit (shown highlighted in grey) (CE-R) (Includes cover and 13 ea. cover clips) Fixed ~13' (4 m) length	501	551	676	_	
4	936.657	Ft.	Order by length in feet, 1 cover clip per ft +1	40	44	54	_	
	936.359	Ln.	Comfort L 80 Track Front Cover Profile Kit (shown highlighted in grey) (Used with and without DM, includes cover and 13 ea. cover clips) Fixed ~13' (4 m) length	271	297	366	_	
	836.360	Ft.	Order by length in feet, 1 cover clip per ft +1	22	25	30		
	936-812	Ft.	MUTO XL Counter Profile (with gasket, without mounting clips)	746	816	1,001	1,001	

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Model	Ref. #	U/M	Description		List \$
Wood Adapter Se	ets				
	936.995	Pk	#12 fasteners and anchors (5 ea.) for mour	nting MUTO track profile	15
	936.463 L		Premium XL 150/120 Wood Door Adaptor	Length 4 m (4 guides)	271
	936.461	2m	Kit, includes floor guide(s)	78-3/4" (2 m) (2 guides)	153
	936.464	Ft.		Ft. (1 guide per 3 ft.)	25
	936.262	Ln.	Comfort L 80 Wood Door Adaptor Kit,	Length 4 m (4 guides)	243
	936.261	2m		78-3/4" (2 m) (2 guides)	137
	936.263	Ft.		Ft. (1 guide per 3 ft.)	23
Q	836.148	Ea.	Floor Guide		4
Cover Clips					
	836.147	Ea.	Cover clip for Premium XL systems		7
	836.146	Ea.	Cover clip for Comfort L systems		7
	836-145	Ea.	PK MUTO Glass Mount Clip (2 pack)		29

					Standard Finishes \$	•	Special Finishes \$ Powder Coat		
Model	Ref. #	U/M Descri	ption		150/113	399	693		
Endcaps									
DIE	836.556			Endcap Set : DM, LH and RH for Wall/	35	46	46		
	836.656			-Closing Endcap Set Vall/Ceiling Mount)	35	46	-		
DO WE	836.354	(With	ort L 80 En or without Ceiling Mou	DM, LH and RH for	34	46	-		
	836.460			/120 SC/80 Endcap Set (With .H and RH for Glass Mount)	35	46	46		
	836.260			dcap Set : DM, LH and RH for Glass	34	46	_		
Model		Ref. #	U/M	Description			List \$		
DORMOTION A	ccessory and Sta	rt/Stop Kits							
		836.571	Set	Premium XL 150 DM Acc. Se (Includes DORMOTION Cush		os)	732		
		836.648 836.649	Set RH Set LH			o)	590		
N. C. C.		836.666	Set	Premium XL 120 SC DMSC A		5)	436		
		836.570	Set	Premium XL 80 DM Acc. Set (Includes DORMOTION Cush Allows XL 150 sliders to be panels of 26" (660)	nion and 2 DM start/stop		590		
		836.786	Set	Premium XL 80 TEL DM Acc (Includes DORMOTION Cush		os)	639		
		836.361	Set	Comfort L 80 DM Acc. Set (2 (Includes DORMOTION Cush			338		

Model	Ref. #	U/M	Description	List \$
	836.559	Set	Premium XL 150/80 DM Start/Stop Set (Includes 2 DM start/stops) Prior to 2021.	109
**	836.356	Set	Comfort L 80 DM Start/Stop Set (Includes 2 DM start/stops) Prior to 2021.	101
	836.662	Ea.	Premium XL 120 DM Start/Stop Set (Includes 2 DM start/stops) Prior to 2021.	119
Synchro Accessories				
Outstate	836.560	Set	Premium XL 150 Synchro Acc. Set (Includes Cable, Pulley, Endstops, etc. {Complete}) [Not compatible with DM]	932
O	836.357	Set	Comfort L 80 Synchro Acc. Set (Includes Cable, Pulley, Endstops, etc. {Complete}) [Not compatible with DM]	776
0	836.358	Ea.	Premium XL 150 Synchro Cable [Not compatible with DM] Long lead-time	176
0	836.782	Ea.	Premium XL 80 TEL Service Cable [Not compatible with Synchro Cable] Handing is field reversible (Extended lead-time item)	176
Self-Closing Accessories				
	836.657 836.658	Set RH Set LH	Premium Flexi-Cable Service Unit, Self-Closing (Complete Housing w/Pulleys and Accessories) (Specify RH / LH)	1,058
	836.659	Ea.	Premium Flexi-Cable for Service, Self-Closing (Cable Only) Long lead-time	353
Brush Profiles				
-/a	836.912.807	Ft.	Premium/Comfort Brush Profile XL 150/120 or L 80 for 5/16" – 3/8" (8 –10) glass (shown highlighted in grey)	3
	836.912.803	Ft.	Premium/Comfort Brush Profile XL 150/120 or L 80 for $5/16" - 3/8"$ (8 -10) glass, Option Black	4
66.	836.913.807	Ft.	Premium/Comfort Brush Profile XL 150/120 or L 80 for 1/2" – 17/32" (12 – 13.5) glass (shown highlighted in grey)	3
	836.913.803	Ft.	Premium/Comfort Brush Profile XL 150/120 or L 80 for $1/2" - 17/32"$ (12 - 13.5) glass, Option Black	4

Model	Ref. #	11/85	Description	Finishe		Powder C	
	кет. #	U/M	Description	150		199/39	y
rsh 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)	215	215	_	
odel	Ref. #	U/M	Description				List \$
ush Seals for XL 80 TEL (Telesc	opic)						
	815.509	Ft.	MUTO Premium/Comfort vertical bulb/tul glass to jamb/glass to glass, specify length (Clear-frost)				2
	836.860	Ft.	MUTO Premium/Comfort vertical brush se specify length by feet (Grey)	eal for go	ıps 1/2"·	-5/8" (13-16),	2
	836.861	Ft.	MUTO Premium/Comfort vertical brush se (>16-19), specify length by feet (Grey)	ealing for	gaps >5	5/8"-3/4"	2
	836.862	Ft.	MUTO Premium/Comfort vertical brush se (>19-23), specify length by feet (Grey)	ealing for	gaps >3	3/4"-29/32"	2
	836.863	Ft.	MUTO Premium/Comfort vertical brush sec (>23-27), specify length by feet (Grey)	aling for	gaps >29	9/32"-1-1/16"	2
ndstops							
E E	836.465	Set	Premium XL 150 Endstop Set (2 ea.)				114
130							
	836.267	Set	Comfort L 80 Endstop Set (2 ea.)				101
umper Sets							
	836.466	Set	Premium XL 150 Bumper Set (2 ea.) (shown highlighted in grey) (Used in Endstop; Bumpers only)				20
	836.268	Set	Comfort L 80 Bumper Set (2 ea.) (shown highlighted in grey) (Used in Endstop; Bumpers only)				18

Model		Ref. #	· U/M	Description				List \$	
Holder Hook Sets									
	7	836.46	7 Set	Premium XL 150 Carrier Holder F (Connects to Carrier, Latches on	·	i.)		32	
		836.26	9 Set	Comfort L 80 Carrier Holder Hoc (Connects to Carrier, Latches on	, ,			29	
					Standard	Finishes \$	Special F Anodized/Po		
Model	Ref. #	U/M	Description		150	113	199/399	711	
Sidelite (Fixed Pan	el) Extrusions	and Acc	essories			,			
	936.469		(shown highl at top) 2-23 gaskets (3/8 below for ga	150/Synchro Sidelite Profile ighted in grey) (Connects to glass /32" (69) height complete w/ "- 1/2" [10 - 13] thick glass; see sket for other thicknesses) m) length (includes fasteners)	538	585	706	706	
	836.474			gth in feet (includes fasteners)	43	46	57	57	
	936.272		highlighted in 2-9/32" (58) (3/8" - 1/2" gasket for ot	D/Synchro Sidelite Profile (shown a grey) (Connects to glass at top) height complete w/gaskets [10 - 13] thick glass; see below for her thicknesses) m) length (includes fasteners)	392	425	519	519	
	836.274			gth in feet (includes fasteners)	31	34	41	41	
Fixed Panel Sidelit				nel/Sidelite Profile, E-Caps, Fasten			·		
	236.530	l n		(L 150 Premium Sidelite Kit	2,335	2,574	3,060	3,060	
	236.531	Ft.	Order by leng	yth in feet	236	255	305	305	
	236.532	l n	XL 150 DM/> (CE-R). Max	(L 150 Premium Sidelite Kit 157" (4 m)	2,335	2,574	3,060	3,060	
	236.533	Ft.	Order by leng	gth in feet	236	255	305	305	
	236.630	l l n	XL 120 SC Pi Max 157" (4	remium Sidelite Kit m)	2,451	2,703	3,215	-	
	236.631	Ft.	Order by leng	gth in feet	246	267	316	_	
	236.632	l n	XL 120 SC Pi Max 157" (4	remium Sidelite Kit (CE-R) m)	2,451	2,703	3,215	-	
	236.633	Ft.	Order by leng	gth in feet	246	267	316	_	
	236.330		L 80 DM/L 80 Max 157" (4	O Comfort Sidelite Kit m)	2,048	2,258	2,674	-	
	236.331	Ft.	Order by leng	gth in feet	213	231	273	-	

				Standard	Finishes \$	•	Finishes \$ Powder Coa
Model	Ref. #	U/M	Description	150	113	199/399	693
OF WELL	836.471	Set	Premium XL 150/120 SC/80 Sidelite Endcap Set (shown highlighted in grey) (With or without DM, LH and RH for Sidelite Mount) Acc. Set. 2-9/32" (58) height	35	35	46 (399 only)	46
The R	836.273	Set	Comfort L 80 Sidelite Endcap Set (shown highlighted in grey) (With or without DM, LH and RH for Sidelite Mount) Acc. Set. 2-9/32" (58) height	34	34	46 (399 only)	-
Sidelite Profile Acce	essories			150	113	109/1	99/399
	936.800	Ln.	Premium/Comfort View Profile for use w/ Sidelite (shown highlighted in grey) 2-9/32" (58) and 2-23/32" (69) height; includes 13 ea. clips Fixed ~13' (4 m) length	356	392	4	81
	836.801	Ft.	Order by length in feet, 1 clip per ft	29	32		36
	936.802	Ln.	Premium/Comfort Filler Profile for use w/Sidelite Profile (shown highlighted in grey) 2-9/32" (58) and 2-23/32" (69) height Fixed ~13' (4 m) length	206	226	2	77
	836.803	Ft.	Order by length in feet	17	18		22
	836.891	Ea.	View profile clips, use with view profile extrusion for Sidelite application				st \$
				150	113	199	/399
	836.821	Ln. Ft.	Premium XL 150/120 Drop Ceiling Connector Profile (Incl. extrusion and fasteners) Fixed ~19'6" (6 m) length Order by length in feet	573 30	622		21
Ori Eit® Channal for	2/0" and 1/	2" Glass	s with mounting holes pre-drilled	150	113	109	199/399
The Chairmenton	925.447	Ft.	1" × 1" Dri-Fit Anodized (Gasket included)	18	23	21	39
Dri-Fit [®] Channel En	dcaps (Snap	Fit)		803 (Black)	807 (Grey)		
	925.121	Set	U-Channel Endcaps set for Ref. # 925.447.	7①	7 ①		

Dri-Fit® Channel an	d Sidelite Ga	sket			List \$
	925.147	Ea. Gas	sket for	1" x 1" Dri-fit® U-Channel, 1/2" (12) thick glass (Clear)	2
	925.148	Ea. Gas	sket for	1" x 1" Dri-fit® U-Channel, 3/8" (10) thick glass (Clear)	2
	836.195	(8-	vice par LO) thick ack)	rt, sidelite profile gasket 5/16"-3/8" k glass	4
R	836.196	(10		rt, sidelite profile gasket 3/8"-1/2" ck glass	4
7	836.197		32" (13	rt, sidelite profile gasket 1/2"- -13.5) thick glass	4
Model		Ref. #	U/M	Description	List \$
Recessed Mount Aco	cessories				
		933.915	RI.	Foam, Adhesive Back 3/16" Vinyl (Supplied optional for CE-R units, 50Ft. Roll) (Grey)	50
		936.145	Ea.	XL Premium Recessed Cover Clip	8
		936.561	Ea.	XL Premium Recessed Start/Stop Service Plate	17
	3	936.897	Ea.	Wrench, 6MM Ratcheting / Combo (Use w/PN# 936.898 and 936.899 hex bit in CE-R units)	27
		936.898	Ea.	M4 Long Hex Bit, Recessed Mount Service Item	21
		936.899	Ea.	M4 Short Hex Bit, Recessed Mount Service Item	21
E-Lock					
		936.141	Ea.	Premium XL 150 DM electromagnetic lock kit, 12~24 VDC (12V/0.28A, 24V/0.14A), conceals in track & jamb	606
		936.142	Ea.	Premium XL 150 electromagnetic lock kit, 12~24 VDC (12V/0.28A, 24V/0.14A), conceals in track & jamb	606
		936.143	Ea.	Premium XL 120 SC electromagnetic lock kit, 12~24 VDC (12V/0.28A, 24V/0.14A), conceals in track & jamb	606

Model		Ref. #	U/M	Description	List \$
Fastener Pack	s				,
		807.585	Pk.	M6x14 for mounting sidelite profile or drop ceiling profile	13
		836.585	Pk.	M6x35 for mounting drop ceiling profile	13
Tempered Lamir	nated Glass (TLC	6) Accessorie	s		
T	LGAA	934.801	Ea.	3M™ Scotch-Weld™ EPX™ plus II applicator with 2:1 and 1:1 plunger	421
605°	LGA	934.800	Ea.	3M™ Scotch-Weld™ Urethane Adhesive, DP 605 NS, off white, 1 tube per 4 roller carriers	100
	MTIPS	934.805	Set	3M™ Scotch-Weld™ EPX™ plus II mixing square nozzle, 5.3 (4 tips per set)	13
		836.468	Set	Premium XL 150/120 TLG Gasket Set (Can be used w/roller sets 836.550) Glue & tips sold separately	40
0000		836.270	Set	Comfort L 80 TLG Gasket Set (Can be used w/roller set 836.349) Glue & tips sold separately	39
Carrier Locating	Tool				
	A	936.999	Ea.	Premium/Comfort Carrier Locating Tool Accessory tool for quickly and easily locating roller carrier on top of moving panel	8
MUTO Tool Kit					
		936.996	Ea.	MUTO Tool Kit Accessory tool kit, incl. typical tools used for installation and adjustment of MUTO Comfort systems	273

Handles

Systems

3/8" (10) and 1/2" (12) Glass Door Thickness

					Sto	ındard Finis	hes \$		Custom Powder \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999
Single Sliding Pane	el, Complete			8	8	so	so	3	so
	Square								
	207.051	Ea.	Panel Width 20" to 35"	1,348	1,383	2,016	2,206	1,770	1,638
<i>77777</i>	207.052	Ea.	Panel Width 36" to 47"	1,445	1,487	2,300	2,547	1,973	1,830
/////	207.053	Ea.	Panel Width 48" to 59"	1,541	1,599	2,583	2,889	2,174	2,022
	207.054	Ea.	Panel Width 60" to 72"	1,642	1,708	2,868	3,230	2,374	2,220
	Tapered								
	207.067	Ea.	Panel Width 20" to 35"	1,356	1,401	2,016	2,210	1,771	1,645
/////	207.068	Ea.	Panel Width 36" to 47"	1,452	1,515	2,300	2,551	1,973	1,838
	207.069	Ea.	Panel Width 48" to 59"	1,550	1,622	2,583	2,891	2,174	2,031
	207.070	Ea.	Panel Width 60" to 72"	1,648	1,737	2,868	3,234	2,374	2,225
tCoo bolow for mot	ria widtha								-

*See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of 245/ft. will be applied.

Includes the following items

- Track (2 × panel width)
- Top 3-5/8" (92) DRS rail with rollers
- Brackets
- · Panel guides and panel stops
- Bottom 3-5/8" (92) DRS rail with lock
- · Cylinder, thumbturn, and dust-proof strike
- · Concealed floor guide
- · Handle not included, optional

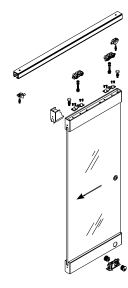
Calculations for ceiling mount with 1 overlapping edge

- Sliding Panel Width = Clear opening* + 1-3/8" (35)
- Track Length = (Clear opening* + 1-3/8" (35)) \times 2
- * Allow for handle or lock projection when calculating. DRS lock projection allowance should be > 3" (76). (Clear opening + 1-3/8" [35] + panel projection allowance for handle/lock)



SD Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- When ordering, please specify glass thickness and sliding panel width.
- Maximum weight of sliding panel = 264 lb (120 kg).
- Track will be spliced when length exceeds 157" (4 m).
- · Track only available mill finish, to be recessed when installed.



[†] Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

Single Sliding Panel with One Fixed Panel

					Sta	ndard Finis	shes \$		Custom Powder \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999
Single Sliding Panel	with Fixed Panel	, Comp	lete	8	3	so	SO	3	so
	Square								
	207.059	Ea.	Panel Width 20" to 35"	1,946	2,034	3,169	3,565	2,676	2,524
	207.060	Ea.	Panel Width 36" to 47"	2,059	2,178	3,723	4,225	3,066	2,829
-	207.061	Ea.	Panel Width 48" to 59"	2,242	2,388	4,269	4,883	3,444	3,205
	207.062	Ea.	Panel Width 60" to 72"	2,425	2,601	4,814	5,542	3,825	3,581
0	Tapered								
	207.075	Ea.	Panel Width 20" to 35"	1,955	2,057	3,169	3,355	2,676	2,532
٥	207.076	Ea.	Panel Width 36" to 47"	2,071	2,207	3,723	4,178	3,066	2,842
	207.077	Ea.	Panel Width 48" to 59"	2,253	2,229	4,269	4,837	3,444	3,216
	207.078	Ea.	Panel Width 60" to 72"	2,437	2,642	4,814	5,497	3,825	3,592

*See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of \$245/ft. will be applied.

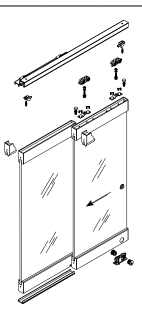
Includes the following items

- Track (equal to 2 × panel width)
- · Top 3-5/8" (92) DRS rail with rollers Brackets
- Panel guides and panel stops
- Bottom 3-5/8" (92) DRS rail with lock
- · Cylinder, thumbturn, and dust-proof strike
- · Concealed floor guide
- Top and bottom 3-5/8" (92) DRS Dri-Fit Sidelites, including angle brackets to attach Dri-Fit Sidelites to track
- · Handle not included, optional

Calculations for ceiling mount with 1 overlapping edge

- Sliding Panel Width = Clear opening* + 1-3/8" (35)
- · Track Length = Overall opening width
- Fixed Panel Width = Overall opening width clear opening* width
- * Allow for handle or lock projection when calculating. DRS lock projection allowance should be > 3" (76). (Clear opening + 1-3/8" [35] + panel projection allowance for handle/lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- When ordering, please specify glass thickness, sliding panel width, and fixed panel width.
- Maximum weight of sliding panel = 264 lb (120 kg).
- Track will be spliced when length exceeds 157" (4 m).
- Track only available mill finish, to be recessed when installed.



† Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

Two Sliding Panels

					Stan	dard Finis	shes \$		Custom Powder \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	999
Two Sliding Panels, C	omplete			3	8	SO	SO	8	SO
	Square								
	207.055	Ea.	Panel Width 20" to 35"	2,698	2,764	3,945	4,423	3,540	3,275
	207.056	Ea.	Panel Width 36" to 47"	2,893	2,981	4,600	5,105	3,943	3,664
	207.057	Ea.	Panel Width 48" to 59"	3,086	3,196	5,167	5,786	4,346	4,050
	207.058	Ea.	Panel Width 60" to 72"	3,283	3,413	5,735	6,469	4,750	4,439
	Tapered			,					
	207.071	Ea.	Panel Width 20" to 35"	2,711	2,805	4,032	4,423	3,540	3,288
	207.072	Ea.	Panel Width 36" to 47"	2,905	3,032	4,600	5,105	3,943	3,676
	207.073	Ea.	Panel Width 48" to 59"	3,100	3,246	5,167	5,786	4,346	4,064
	207.074	Ea.	Panel Width 60" to 72"	3,293	3,471	5,735	6,469	4,750	4,450

*See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of \$313/ft. will be applied.

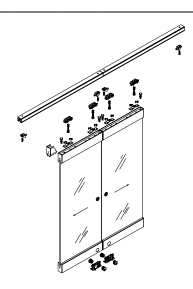
Includes the following items

- Two tracks (each 2 × single panel width)
- Two top 3-5/8" (92) DRS rails with rollers
- · Brackets
- · Panel guides and panel stops
- Two bottom 3-5/8" (92) DRS rails with lock
- · Cylinder, thumbturn, and dust-proof strike
- · Concealed floor guides
- · Handles not included, optional

Calculations for ceiling mount with 2 overlapping edges

- Sliding Panel Widths = (Clear opening* + 2-3/4" (70)) / 2
- Track Length = (Clear opening* + 2-3/4" (70)) × 2
- * Allow for handle or lock projection when calculating.
 DRS lock projection allowance should be > 3" (76).
 (Clear opening + 1-3/8" [35] + panel projection allowance for handle/lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- SD Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- When ordering, please specify glass thickness and panel width.
- Maximum weight of sliding panel = 264 lb (120 kg).
- Track will be spliced when length exceeds 157" (4 m).
- Track available in mill finish only, to be recessed when installed.



[†] Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

Two Sliding Panels with Two Fixed Panels

					Stand	dard Finish	es \$		Custom Powder \$
Model	Ref. #	U/M	Description	101	108/109	503/599	600/601	700/701	. 999
Two Sliding Panel	s with Two Fixed Po	anels, C	omplete	3	8	(SO)	(SO)	3	so
	Square								
	207.063	Ea.	Panel Width 20" to 35"	3,894	4,071	6,337	7,132	5,352	5,051
	207.064	Ea.	Panel Width 36" to 47"	4,117	4,353	7,448	8,448	6,131	5,659
	207.065	Ea.	Panel Width 48" to 59"	4,483	4,778	8,538	9,766	6,893	6,409
0 0	207.066	Ea.	Panel Width 60" to 72"	4,847	5,200	9,628	11,084	7,653	7,158
	Tapered								
ala	207.079	Ea.	Panel Width 20" to 35"	3,908	4,115	6,337	6,707	5,352	5,064
	207.080	Ea.	Panel Width 36" to 47"	4,143	4,415	7,448	8,359	6,131	5,683
	207.081	Ea.	Panel Width 48" to 59"	4,507	4,457	8,538	9,673	6,893	6,433
	207.082	Ea.	Panel Width 60" to 72"	4,871	5,283	9,628	10,992	7,653	7,184

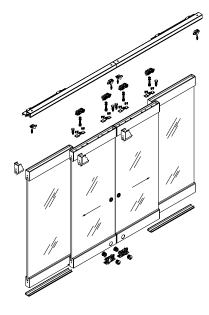
[†]See below for metric widths

Includes the following items

- One or two tracks (equal to 2 × panel widths)
- Two top 3-5/8" (92) DRS rails with rollers
- Brackets
- · Panel guides and panel stops
- Two bottom 3-5/8" (92) DRS rails with lock
- · Cylinder, thumbturn, and dust-proof strike
- Concealed floor guides
- Two top and bottom 3-5/8" (92) DRS Dri-Fit Sidelites, including angle brackets to attach Dri-Fit Sidelites to track
- · Handles not included, optional

Calculations for ceiling mount with 2 overlapping edges

- Sliding Panel Widths = (Clear opening* + 2-3/4" (70)) / 2
- Track Length = Overall opening width
- Fixed Panel Width = (Overall opening width clear opening* width)
- * Allow for handle or lock projection when calculating.
 DRS lock projection allowance should be > 3" (76).
 (Clear opening + 1-3/8" [35] + panel projection allowance for handle/lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- SD Special Fabricated/Finish or Special Order; lead time up to 5 weeks.



† Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

NOTE: For DRS covers refer to page 30.

RS-120 Sliding System, Wall and Ceiling Mount

Single Sliding Panel

			Stan	dard Fin	ishes \$	Custom Powder \$
Model	Ref. #	U/M Description	101	108	700/701	999
Single Sliding Panel, Con	nplete		3	SO	80	so
7.5554	207.001	Ea. Panel Width 20" to 35"	1,069	1,164	1,380	1,442
77-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	207.002	Ea. Panel Width 36" to 47"	1,113	1,236	1,526	1,607
	207.003	Ea. Panel Width 48" to 59"	1,152	1,308	1,670	1,771
	207.004	Ea. Panel Width 60" to 72"	1,193	1,380	1,814	1,937

†See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of \$130/ft. will be applied.

Includes the following items

- Track (2 × panel width)
- · Two covers (equal to panel width)
- · Roller package with guide
- · Handle and locks not included, optional

NOTE: For wall mount, request single full length cover (equal to track).

Calculations for wall mount with 2 overlapping edges

- Sliding Panel Width = Clear opening* + 3-1/8" (79)
- Track Length = (Clear opening* + 3-1/8" (79)) × 2

Calculations for ceiling mount with 1 overlapping edge

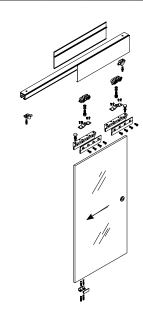
- Sliding Panel Width = Clear opening* + 1-9/16" (39)
- Track Length = (Clear opening* + 1-9/16" (39)) × 2
- * Allow for handle or lock projection when calclating: (Clear opening + 1-9/16" [39] + panel projection allowance for handle/lock)





NOTES:

- · When ordering, please specify glass thickness and sliding panel width.
- Track will be spliced when length exceeds 157" (4 m).
- Maximum weight of sliding panel with two rollers = 264 lb (120 kg).
- Maximum weight of sliding panel with additional third roller package = 330 lb (150 kg).
- See pages184-185 for RS-120 accessories.



† Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

RS-120 Sliding System, Wall and Ceiling Mount

Single Sliding Panel with One Fixed Panel

				Stan	dard Fini	shes \$	Custom Powder \$
Model	Ref. #	U/M	Description	101	108	700/701	999
Single Sliding Panel with Fixed Panel, Complete		3	so	so	so		
	207.009	Ea.	Panel Width 20" to 35"	1,444	1,631	1,754	2,187
-	207.010	Ea.	Panel Width 36" to 47"	1,603	1,853	2,016	2,595
	207.011	Ea.	Panel Width 48" to 59"	1,765	2,075	2,281	3,004
	207.012	Ea.	Panel Width 60" to 72"	1,923	2,295	2,544	3,409

*See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of \$166/ft. will be applied.

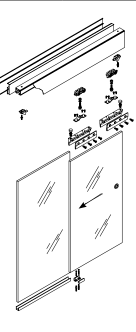
Includes the following items

- · Track (equal to 2 × width)
- · Two covers (equal to track)
- · Top sidelite extrusion (equal to track)
- Bottom view protection
- · Bottom sidelite Dri-Fit channel with gasket (equal to fixed panel width)
- · Roller package with guide
- · Handle and locks not included, optional

Calculations for ceiling mount with 1 overlapping edge

- Sliding Panel Width = Clear opening* + 1-9/16" (39)
- Track Length = Overall opening width
- Fixed Panel Width = Overall opening width clear opening* width
- * Allow for handle or lock projection when calculating: (Clear opening + 1-9/16" [39] + panel projection allowance for handle lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- So Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

- When ordering, please specify glass thickness and sliding panel width.
- Track, sidelite channel, and covers will be spliced when length exceeds 157" (4 m).
- Maximum weight of sliding panel with two rollers = 264 lb (120 kg).
- Maximum weight of sliding panel with additional third roller package = 330 lb (150 kg). See pages 184-185 for RS-120 accessories.



† Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

RS-120 Sliding System, Wall and Ceiling Mount

Two Sliding Panels

				Sto	ındard Finish	nes \$	Custom Powder \$
Model	Ref. #	U/M	Description	101	108	700/701	999
Two Sliding Panels, Complete				8	so	so	so
	207.005	Ea.	Panel Width 20" to 35"	2,140	2,326	2,760	2,884
	207.006	Ea.	Panel Width 36" to 47"	2,223	2,471	3,048	3,214
	207.007	Ea.	Panel Width 48" to 59"	2,305	2,616	3,337	3,544
	207.008	Ea.	Panel Width 60" to 72"	2,388	2,760	3,627	3,874

*See below for metric widths

NOTE:

For track lengths exceeding 2 times the panel width, a list charge of \$166/ft. will be applied.

Includes the following items

- Two tracks (each 2 × single panel width)
- · Two covers (equal to clear opening width)
- · Roller package with guide
- · Handle and locks not included, optional

NOTE: For wall mount, request single full length cover (equal to track).

Calculations for wall mount with 2 overlapping edges

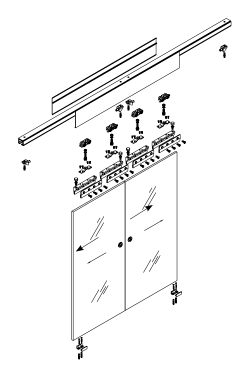
- Sliding Panel Widths = (Clear opening* + 3-1/8" (79)) / 2
- Track Length = (Clear opening* + 3-1/8" (79)) × 2

Calculations for ceiling mount with 2 overlapping edges

- Sliding Panel Width = (Clear opening* + 3-1/8" (79)) / 2
- Track Length = (Clear opening* + 3-1/8" (79)) × 2
- * Allow for handle or lock projection when calculating: (Clear opening + 3-1/8" [79] + panel projection allowance for handle/lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- SD Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- When ordering, please specify glass thickness and sliding panel widths.
- Track and covers will be spliced when length exceeds 157" (4 m).
- Maximum weight of sliding panel with two rollers = 264 lb (120 kg).
- Maximum weight of sliding panel with additional third roller package = 330 lb (150 kg).
- · See pages 184-185 for RS-120 accessories.



† Equivalent metric widths:

20" to 35" = 508 to 889 36" to 47" = 914 to 1,194

48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

RS-120 Sliding System, Wall and Ceiling Mount

Two Sliding Panels with Two Fixed Panels

				Standard Finishes \$		Custom Powder \$	
Model	Ref. #	U/M	Description	101	108	700/701	999
Two Sliding Panels with Two Fixed Panels, Complete				8	so	so	SO
	207.013	Ea.	Panel Width 20" to 35"	2,888	4,651	3,507	4,373
	207.014	Ea.	Panel Width 36" to 47"	3,207	4,940	3,620	5,190
0 0	207.015	Ea.	Panel Width 48" to 59"	3,527	5,229	4,559	6,004
	207.016	Ea.	Panel Width 60" to 72"	3,847	5,519	5,085	6,818

*See below for metric widths

NOTE

For track lengths exceeding 2 times the panel width, a list charge of 166/ft. will be applied.

Includes the following items

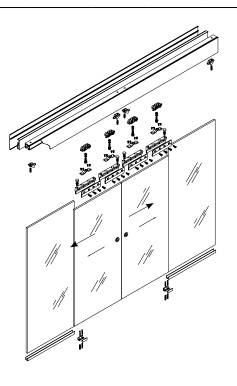
- One or two tracks (equal to 2 × panel width)
- Two covers (equal to track or tracks)
- · Top sidelite extrusion (equal to track or tracks)
- · Bottom view protection (equal to clear opening width)
- Two bottom sidelite Dri-Fit channels with gasket (equal to fixed panel width)
- · Roller package with guide
- · Handle and locks not included, optional

Calculations for ceiling mount with 2 overlapping edges

- Sliding Panel Widths = (Clear opening* + 3-1/8" (79)) / 2
- Track Length = Overall opening width
- Fixed Panel Width = (Overall opening width clear opening* width) / 2
- * Allow for handle or lock projection when calculating: (Clear opening + 3-1/8" [79] + panel projection allowance for handle/lock)
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- So Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES:

- When ordering, please specify glass thickness and sliding panel widths.
- Track, sidelite channel, and covers will be spliced when length exceeds 157" (4 m).
- Maximum weight of sliding panel with two rollers = 264 lb (120 kg).
- Maximum weight of sliding panel with additional third roller package = 330 lb (150 kg)
- See pages 184-185 for RS-120 accessories.



* Equivalent metric widths: 20" to 35" = 508 to 889 36" to 47" = 914 to 1,194 48" to 59" = 1,219 to 1,499 60" to 72" = 1,524 to 1,829

RS-120 Accessories and Components

Model	Ref. #	U/M	Description	Finishes \$	
				101	
Single Roller Package, Con	nplete			so	
	907.123	Ea.	Single Roller Package	209 ①	
Double Roller Package, Co	mplete				
	907.125	Ea.	Double Roller Package	480 ①	
Hardware					
Property Company	907.124	Ea.	Fitting for 3/8" (10) Glass	109	
a state	807.118	Ea.	Shim for 1/2" (12) Glass	21	
	907.900	Ea.	Shim for 5/16" (8) Glass (gasket)	16	
					108/109
66	829.420	Ea.	Spacer for Bi-Parting Sliding Panels		136
Endcaps					
	907.127	Ea.	Wall Mounted (without sidelite)	45	109 👀 (108 only)
	907.129	Ea.	Endcap for Track when Ceiling Mounted (without sidelite)	45	105 (50)

¹ Non-Fabricated item, ships in 1 business day.

SO Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

RS-120 Accessories and Components

					Standard F	inishes \$		Custom P	owder \$
odel	Ref. #	U/M	Description	101	108/109	700/701	113	999	?
trusions and Acc	essories								
	907.120	Ft.	RS Cover	22 3	39 SO (108 only)	_	36 so	53 (50
	207.980	Ft.	RS Cover Cladded	_	_	76 so	_	_	
	907.126	Ea.	Floor Guide	-	20 © (109 only)	_	_	_	
					108			999	List \$
	907.121	Ln.	RS Track Length = 157" (4 m)	_	_			853 SO	486 3
	907.122	Ft.	RS Sidelite Channel 5/16" (8), 3/8" (10), 1/2" (12)	_	_			67 SO	36 3
	907.138	Ft.	Bottom View Protector (used with Sidelites)	7	11			_	_
() ()	907.997	Ea.	Panel Guide	_	-			_	12
	907.998	Ea.	Panel Stop	_	_			_	22
	907.704	Ea.	Roller	_	_			_	35
⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0 ⊕ 0	907.996	Ea.	Roller Screw	_	_			_	12
	907.999	Ea.	Roller Bracket	_	_			_	23
	932.988	Ea.	Floor Guide						40
-120 Synchronize	ed Glass App	lications	S	,					
	907.150	Ea.	Syncro Bi-Parting Roller Package (includes 2 sets of roller packages 07.125 and the cable set with blocks and pulleys)	1,622 (50))				
)			NOTE: Track covers, view protection,	and sidelite c	hannel sold s	eparately o	above		
-120 Wood Appli	cations								
	807.135	Ea.	Wood Roller Package (track and covers sold separately above)	221 👀					

- Non-Fabricated item, ships in 1 business day.
- 3 Standard or Non-Standard Fabricated; lead time up to 3 business days.
- Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

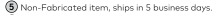
NOTES:

- · Track sold in stock lengths ONLY.
- dormakaba will cut to specific length at no charge; drop length will not be sent unless specified on purchase order.

 Maximum extrusion length is 157" (4 m) unless otherwise indicated above. Stainless steel covers max. length 144" (3.66 m).

Sliding Applications Handle Options

				Finis	shes \$	
	Ref. #	U/M Description	101	105	108/109	199
General Accessories	•		8W	8W	8W	
© 7	905.202	Ea. Hook Lock (includes wall mounted strike plate)	505	657	843	-
	905.201	Ea. Strike Box	505	598	843	-
	910.314	Set Set of Flat Lever Handles	79 (5)	102 ^{8W}	_	144 ^{8W}
	910.301	Set Set of Tubular Lever Handles	175 🕏	197	-	253
				113		
00	907.200	Set Flush Pull	1711	257 ①	_	257 8W
Europrofile Accesso	ries				503/599	700/701
					8W	8W
- A	901.003	Ea. Profile Key Cylinder			116	86
	901.002	Profile Thumbturn Cyl.				
	901.004	Ea. Right Handed Cam Ea. Left Handed Cam			113 113	95 95

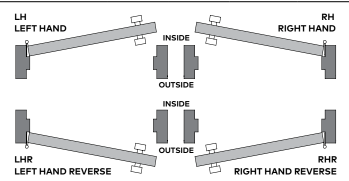


 \bigcirc Non-Fabricated item, ships in 1 business day.

(\$0) Special Fabricated/Finish or Special Order; lead time up to 5 weeks.

NOTES

- Euro cylinders are KA by default and KD is a special order.
- LH Housing requires RH cylinder; RH Housing requires LH cylinder.
- For 108 or 109 finish trim specify 199 and specify "to be finished black or dark bronze."



Low Energy Operators

ED50	Options & Accessories	188
MAGNEO	Options & Accessories	189

ED50

Ref. #	U/M	Description	Finish \$
			628 710
993.500	Ea.	ED50 OHC SINGLE LH OUT	4,906 4,906
993.501	Ea.	ED50 FINE COVER PUSH 32	4,740 4,740
993.502	Ea.	ED50 FINE COVER PULL 32	4,740 4,740
993.503	Ea.	ED50 OHC SINGLE RH OUT	4,906 4,906
993.504	Ea.	ED50 OHC PAIR OUT	9,811 9,811

ED50 Accessories

Ref. #	U/M	Description	List Price \$
993.505	Ea.	ACC SWITCH WIRELESS TOUCH	892
993.506	Ea.	ACC SWITCH WIRLS TOUCH-LESS	2,135
993.507	Ea.	ACC SWITCH WRLS PSH BTN TOUCH	351
993.508	Ea.	ACC SWITCH WRLS PSH BTN TCHLSS	1,599
993.509	Ea.	ACC SWITCH JAMB 1.75" TCH-LESS	1,699

Ref. # U/M		Description		Finish \$		
			101	108	399	
993.002	Ea.	MAGNEO Surface 1000/62 MANET	10,034	10,034	10,0341	
993.003	Ea.	MAGNEO Surface 1125/62 MANET	10,270	10,270	10,270¹	
933.008	Ea.	MAGNEO Wall 1000/75 Clamp Rail	7,913	7,913	7,913 ¹	
933.009	Ea.	MAGNEO Wall 1125/75 Clamp Rail	8,053	8,053	8,053 ¹	
993.102	Ea.	MAGNEO Glass 1000/62 MANET	-	9,352	9,352	
993.103	Ea.	MAGNEO Glass 1125/62 MANET	-	10,410	10,410¹	
993.108	Ea.	MAGNEO Glass 1000/72 Clamp Rail	8,002	8,002	8,0021	
993.109	Ea.	MAGNEO Glass 1125/72 Clamp Rail	8,556	8,556	8,556 ¹	
993.202	Ea.	MAGNEO Recessed 1000/62 MANET	8,977	8,977	8,977 ¹	
993.203	Ea.	MAGNEO Recessed 1125/62 MANET	-	9,110	9,110 ¹	
993.208	Ea.	MAGNEO Recessed 1000/75 Clamp Rail	7,123	7,123	7,123 ¹	
993.209	Ea.	MAGNEO Recessed 1125/75 Clamp Rail	7,263	7,263	7,263 ¹	

 $^{^{\}scriptscriptstyle 1}$ \$500.00 set up fee for paint

MAGNEO Accessories

Ref. #	U/M	Description	List Price \$
993-919	Ea.	Sensor Motion/Safety BEA-IXIO	1,574
993-920	Ea.	Touch Plate & Transmitter Wireless Battery	2,918
993-925	Ea.	Touch Plate & Transmitter Wired	561
993-921	Ea.	Touch Free Activator & Transmitter	2,689
993-922	Ea.	Digital Receiver & Transmitter	561
993-923	Ea.	Remote Transmitter Handheld	325
993-924	Ea.	Relay Logic Module Wireless	421
993-511	Ea.	MS SEDCO Elegant Touch-Free	2,268
993-515	Ea.	MAGNEO Sync. Kit	829
993-510	Ea.	MAGNEO Concealed Lock	1,784

MANET Pivoting/Sliding Door Systems

MANET Compact	Pivoting Doors	191
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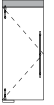
MANET Set 1 Pivoting

Without transom for 3/8" to 1/2" (10 to 12) glass

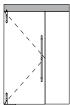
MANIET Comment Cot 1	D-£ #	11/84	Description	Finish \$	
MANET Compact Set 1	Ref. # 829.910		Description SET 1 Consisting of: Pair of top/bottom pivot poles, short type Including: 4 Single-point fittings for pivot poles 1 Top pivot bearing	700 570 ①	i
			 1 Eccentric pivot bushing for ceiling install 1 Bottom pivot bearing for BTS75V or floor pivot 		
	829.911	Unit	SET 1 with connecting tube Consisting of: Pair of top/bottom pivot poles, long type, connecting tube Including: 4 Single-point fittings for pivot poles	598 👀	:
			 1 Top pivot bearing 1 Eccentric pivot bushing for ceiling install 1 Bottom pivot bearing for BTS75V or floor pivot 1 Connecting tube at 85-7/16" (2170) 		7
pplication example for Set 1					

For detail information see Brochure MANET Point fittings for interior applications.

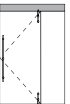
Door type 1



Door type 2



Door type 3



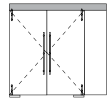
Door type 4



Door type 5



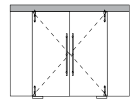
Door type 6



Door type 7



Door type 8



- 1 Non-Fabricated item, ships in 1 business day.
- (so) Special Order; lead time up to 5 weeks.

MANET Set 3 Pivoting

With transom and sidelite for 3/8" to 1/2" (10 to 12) glass

			Finish \$
MANET Compact Set 3	Ref. #	U/M Description	700
	829.914	Unit SET 3 Consisting of: Pair of top/bottom pivot poles, short type Including:	894 ①
	829.915	Unit SET3 Consisting of: Pair of top/bottom pivot poles, long type, connecting tube Including: • 4 Single-point fittings for pivot poles • 1 Top pivot bearing • 1 Transom/sidelite connector with pivot bearing location • 1 Bottom pivot bearing for BTS75V or floor pivot • 1 Connecting tube at 85-7/16" (2170)	924 (50)

Application example for Set 3

For detail information see the brochure **MANET Point fittings for interior applications.**

Door type 13 1 × Set 3 required



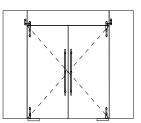
Door type 15 1 × Set 3 required and 1 × Transom/sidelite connector



Door type 21 2 × Set 2 required and 1 × Set 3 required



Door type 23 2 × Set 3 required



- 1 Non-Fabricated item, ships in 1 business day.
- so Special Order; lead time up to 5 weeks.

Wall mount for 3/8" to 1/2" (10 to 12) glass

Countersunk single-point fittings

				Finish \$
MANET Compact Set 4.1	Ref. #	U/M	Description	700
	829.916	Unit	SET 4.1 Consisting of: 5 Clamp brackets track/wall 2 Roller carriers; includes single-point fittings 5/16"-1/2" (8-12) glass 1 Door stop LH 1 Door stop RH 1 Floor guide AGILE Assembly tool	1,399 ①
	821.527	Ln.	Sliding track tube including end caps; length 118" (3 m) track NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	216 ①

1 Non-Fabricated item, ships in 1 business day.

MANET Set 4.2 Sliding

Wall mount for 3/8" to 1/2" (10 to 12) glass Clamping disk single-point fittings

			Finish \$
MANET Compact Set 4.2	Ref. #	U/M Description	700
	829.917	Unit SET 4.2 Consisting of:	1,426 ①
	821.527	Ln. Sliding track tube including end caps; length 118" (3 m) track	216 1
		NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	

¹ Non-Fabricated item, ships in 1 business day.

Glass mount, connected to wall on one side for 3/8" to 1/2" (10 to 12) glass Countersunk single-point fittings

DRS Rails,	Channels 8	Accessorie
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				Finish \$
MANET Compact Set 5.1	Ref. #	U/M	Description	700
№	829.918	Unit	SET 5.1 Consisting of: • 6 Clamp brackets for glass, countersunk • 2 Roller carriers; includes single-point fitting 5/16"-1/2" (8-12) glass • 1 Wall fitting, flattened • 1 Door stop LH • 1 Door stop RH • 1 Floor guide AGILE • Assembly tool	1,727 ①
	821.527	Ln.	Sliding track tube including end caps; length 118" (3 m) track NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	216 ①

 $[\]widehat{\mbox{\em 1}}$ Non-Fabricated item, ships in 1 business day.

NOTE: For handles, knobs, and other options and accessories, see pages 204-205.

Closers & Hardware

MANET Set 5.2 Sliding

Glass mount, connected to wall on one side for 3/8" to 1/2" (10 to 12) glass Clamping disk single-point fittings

			Finish \$
MANET Compact Set 5.2	Ref. #	U/M Description	700
	829.919	Unit SET 5.2 consisting of:	1,828 (50)
	821.527	Ln. Sliding track tube including end caps; length 118" (3 m) track	216 1
		NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	

 $[\]widehat{f 1}$ Non-Fabricated item, ships in 1 business day.

NOTE: For handles, knobs, and other options and accessories, see pages 204-205.

MANET Set 6.1 Sliding

Glass mount, sidelite both sides for 3/8" to 1/2" (10 to 12) glass countersunk single-point fittings

			Finish \$
Ref. #	U/M	Description	700
829.920	Unit	SET 6.1 consisting of: 7 Clamp brackets for glass 2 Roller carriers; includes single-point fittings 5/16"-1/2" (8-12) glass 1 Door stop LH 1 Door stop RH 1 Floor guide AGILE Assembly tool	1,735 ①
821.527	Ln.	Sliding track tube including end caps; length 118" (3 m) track NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	216 ①
	829.920	829.920 Unit	829.920 Unit SET 6.1 consisting of: 7 Clamp brackets for glass 2 Roller carriers; includes single-point fittings 5/16"-1/2" (8-12) glass 1 Door stop LH 1 Door stop RH 1 Floor guide AGILE Assembly tool 821.527 Ln. Sliding track tube including end caps; length 118" (3 m) track NOTE: Sliding track tube must be ordered separately with the above set in order

¹ Non-Fabricated item, ships in 1 business day.

⁽so) Special Order; lead time up to 5 weeks.

Glass mount, sidelite both sides for 3/8" to 1/2" (10 to 12) glass Clamping disk single-point fittings

DRS Rails, Channels & Accessorie

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	Offset Hung Patch Fittings
1)	Headers & Accessories

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			Finish \$
MANET Compact Set 6.2	Ref. #	U/M Description	700
	829.921	Unit SET 6.2 consisting of: 7 Clamp brackets for glass, clamping disk single-point fittings 2 Roller carriers; includes single-point fittings 5/16"-1/2" (8-12) glass 1 Door stop LH	1,921 🗐
8		 1 Door stop RH 1 Floor guide AGILE Assembly tool 	
	821.527	Ln. Sliding track tube including end caps; length 118" (3 m) track	216 ①
		NOTE: Sliding track tube must be ordered separately with the above set in order to receive a complete system.	

¹ Non-Fabricated item, ships in 1 business day.

So Special Order; lead time up to 5 weeks.

MANET Compact Sets

Handles and Knobs

			Finish \$
Handles and Knobs	Ref. #	U/M Description	700
Handle, single side, count for MANET Compact Set		'8", and 1/2" (8/10/12) glass 6.1	SO
Θ	829.268	Ea. Length 13-25/32" (350) 2F	299
	829.271	Ea. Length 28-11/32" (720) 2F	395
	829.274	Ea. Length 48-13/16" (1240) 3F	491
	829.277	Ea. Length 69-9/16" (1760) 4F	587
829.268 (shown)			
Handle, single side, clamp for MANET Compact Set	-	3/8", and 1/2" (8/10/12) glass	
A	821.240	Ea. Length 13-25/32" (350) 2F	299
	821.241	Ea. Length 28-11/32" (720) 2F	365
	821.242	Ea. Length 48-13/16" (1240) 3F	525
(A)	821.243	Ea. Length 69-5/16" (1760) 4F	646
821.240 (shown)	E/16" 2/9" and 1/2	" (9/10/11) eless	
- and the following the follow	821.269	Ea. Length 13-25/32" (350) 2F	402
۾ آ	821.270	Ea. Length 28-3/8" (720) 2F	551 ①
		· ·	
	821.273 ————	Ea. Length 48-13/16" (1240) 3F	689 ①
321.269 (shown)	821.276	Ea. Length 69-5/16" (1760) 4F	829 ①
Knobs			
	821.423	Ea. Knob, back to back; 5/16"-1/2" (8-12) glass	162
	821.422	Ea. Knob, single side 5/16"-1/2" (8-12) glass with countersunk single point fitting (MANET Compact Sets 4.1, 5.1, and 6.1)	181
1	821.426	Ea. Knob, single side 5/16"-1/2" (8-12) glass with clamping disk single point fitting (MANET Compact Sets 4.2, 5.2, and 6.2)	192

 $[\]bigcirc$ Non-Fabricated item, ships in 1 business day.

SO Special Order; lead time up to 5 weeks.

MANET Compact Sets

Options and Accessories

				Finish \$
Accessories	Ref. #	U/M	Description	700
				1
Ŷ,	821.334	Ea.	Stop for pivoting door, ceiling mounted (MANET Compact Set 1 only)	96
	829.335	Ea.	Door stop at transom (inside/outside) for 3/8"-1/2" (10-12) glass (MANET Compact Sets 2 & 3 only)	164
3 9	829.145	Ea.	G/C or G/F connector 90° (support only, no carrying function) (MANET Compact Set 1 only)	167
	829.337	Ea.	Ceiling connector for 5/16"-1/2" (8-12) glass (MANET Compact Sets 1, 2, 3, 5.1 & 6.1 only)	204
	821.449	Ea.	Top/Bottom lock with profile cylinder rose inside for 5/16"-1/2" (8-12) glass	305
	814.206	Ea.	Profile cylinder (for 821.448/449) (Mill Finish only)	44
	805.194	Ea.	Eccentric pivot bushing (for 821.448/449)	69
0	829.320	Ea.	Transom/sidelite connector for 3/8"-1/2" (10-12) glass (MANET Compact Sets 2 & 3 only)	301
				List \$
	829.338	Ea.	Ceiling connector for 5/16"-1/2" (8-12) glass (MANET Compact Sets 5.2 & 6.2 only)	204 👀
I	821.134	Ea.	Assembly tool, MANET single point fittings (Mill Finish)	31 👀
<i>⊙</i>	829.217	Ea.	5 pcs. clip-on covers for single point fittings with spring	44 50
	821.432	Ea.	Guide rail with brush seals aluminum; total length 118" (3 m) (MANET Compact Sets 4.1, 4.2, 5.1, 5.2, 6.1 & 6.2 only) (Mill Finish)	232 🕏

¹ Non-Fabricated item, ships in 1 business day.

SO Special Order; lead time up to 5 weeks.

MANET Single-Point Fittings

			Finish \$
Ref. #	U/M	Description	700
Single point (varies)) glass to	wall	
829.217	Ea.	5 pcs. clip-on covers for single point fittings with spring	44

MANET Connecting System

			Finish \$
	Ref. #	U/M Description	700
Connecting rods			SO
	829.145	Ea. G/C or G/F connector 90° (support only, no carrying function)	167 1
	829.337	Ea. Ceiling connector countersunk (carrying function)	204 1
	829.338	Ea. Ceiling connector countersunk (clamping disk)	204

¹ Non-Fabricated item, ships in 1 business day.

SO Special Order; lead time up to 5 weeks.

Finish \$ 700	DRS Rails, Channels & Accessories
SO	10
35	tings Iner
53	Patch Fittings & Designer Pivots
141	Offset Hung Patch Fittings
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119	Headers & Accessories
188	Head
150	

Heade	

				Finish \$
	Ref. #	U/M	Description	700
Single point, countersunk	, track to glass			SO
	829.460	Ea.	Fixed 3/8", 1/2" (10, 12) glass	35
6 6	829.462	Ea.	Centering 3/8", 1/2" (10, 12) glass	53
829.460 829.462				
Intermediate tube Dia 1"	(25)			
0	829.555	Ea.	Fix length up to 85-7/16" (2170)	141
Pivot bearings				
	821.310	Ea.	Transom and ceiling connection	119
	821.314	Ea.	RTS (not shown)	188
	829.545	Ea.	BTS/floor pivot	150
	829.333	Ea.	Transom for 5/16"-1/2" (8-12) glass	249
Transom/sidelite connect	or (right/left)			
6	829.320	Ea.	For 3/8", 1/2" (10, 12) glass	301 1
	829.325	Ea.	With stop outside for 1/2" (12) glass (not shown)	424
	821.449	Ea.	Top/Bottom deadlock w/ profile cylinder rose on inside for 5/16"-1/2" (8-12) glass	305 1
	814.206	Ea.	Profile cylinder (for 821.448/449)	44 1
	821.334	Ea.	Stop for pivoting door, ceiling mounted	96

 $[\]bigcirc$ Non-Fabricated item, ships in 1 business day.

SO Special Order; lead time up to 5 weeks.

MANET Sliding Door System

			Finish \$
	Ref. #	U/M Description	700
Single point fitting for roller car	rier		,
	829.430	Set Countersunk for 5/16"-1/2" (8-12) glass	105 1
Sliding track tube			
	821.527	Ea. Sliding track tube fixed length with end caps 118" (3 m) length	216 ①
	821.413	Ea. Sliding track tube, bent r=min. 23-1/2" (600), max. curve length 18.5' (5.6 m) with end caps	2,203
00	829.506	Ea. Connection sliding track tube (not shown)	71 ①
Clamp bracket fitting track to:			
	829.176	Ea. Glass, countersunk single point fitting for 3/8"-1/2" (10-12) glass	122
	829.175	Ea. Wall	96

 $[\]bigcirc$ Non-Fabricated item, ships in 1 business day.

so Special Order; lead time up to 5 weeks.

MANET Pivoting/Sliding Door System

				Finish \$	
	Ref. #	U/M	Description	700	
Door stop					
	829.425	Ea.	Left hand	176	
	829.426	Ea.	Right hand	176	
Guides					
	821.432	Ea.	Guide rail brush seals, aluminum mill finish; stock length = 118" (3 m)	232 👀	
				100	
	807.326	Ea	Floor guide, for mount onto floor 5/16"-1/2" (8-12) glass	88 ①	
					List \$
6	829.420	Ea.	Spacer for Bi-Parting Sliding Panels		132 👀
	901.106.001	Ea.	Floor pivot (100 only) Adjustable 5/16"-1/2" (8-12) (no cover) (MANET Compact Sets 1, 2 & 3 only)		91 ①
				700	
	901.079	Ea.	Floor pivot cover	32 ①	
	926.870	Ea.	Decorative floor stop with Duraflex bumper	<u>619</u>	
			(619 only, equivalent to 700)	67	

¹ Non-Fabricated item, ships in 1 business day.

DRS Rails Channels Accessorie

itch Fittings & Designer Pivots

Offset Hung Patch Fittings

Headers & Accessories

Closers & Hardware

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SO Special Order; lead time up to 5 weeks.

MANET Handles and Tools

Ref. # nk for 5/16", 3/8", 829.268		Description	700
829.268	and 1/2	II (0 /10 /12)	
		(8/10/12) glass	so
020 271	Ea.	Length 13-25/32" (350) 2F	299
829.271	Ea.	Length 28-11/32" (720) 2F	395
829.274	Ea.	Length 48-13/16" (1240) 3F	491
829.277	Ea.	Length 69-5/16" (1760) 4F	587
disk for 5/16", 3/8	", and 1/	2" (8/10/12) glass	
821.240	Ea.	Length 13-25/32" (350) 2F	299
821.241	Ea.	Length 28-11/32" (720) 2F	365
821.242	Ea.	Length 48-13/16" (1240) 3F	525
821.243	Ea.	Length 69-5/16" (1760) 4F	646
", 3/8", and 1/2" (8	3/10/12)	glass	
821.269	Ea.	Length 13-25/32" (350) 2F	402 1
821.270	Ea.	Length 28-3/8" (720) 2F	551
821.273	Ea.	Length 48-13/16" (1240) 3F	689
821.276	Ea.	Length 69-5/16" (1760) 4F	829
821.290	Ea.	Recessed pull grip for 5/16", 3/8", 1/2" (8/10/12) glass	109
821.422	Ea.	Knob, single side 5/16"-1/2" (8-12) glass with countersunk single point fitting	181
821.426	Ea.	Knob, single side 5/16"–1/2" (8–12) glass with clamping disk single point fitting	192
821.423	Ea.	Knob, back to back 5/16"-1/2" (8-12) glass	162
821.134	Ea.	Assembly tool, MANET single point fittings (No Finish)	31
821.137	Ea.	Hole gauge (No Finish)	48
			114
			(so)
826.500	Ea.	Back to back ARCOS 13-25/32" (350)	464
			547
	829.274 829.277 disk for 5/16", 3/8" 821.240 821.241 821.242 821.243 ", 3/8", and 1/2" (8 821.269 821.270 821.273 821.276 821.290 821.422 821.423	829.274 Ea. 829.277 Ea. disk for 5/16", 3/8", and 1/ 821.240 Ea. 821.241 Ea. 821.242 Ea. 821.243 Ea. ", 3/8", and 1/2" (8/10/12) 821.269 Ea. 821.270 Ea. 821.276 Ea. 821.276 Ea. 821.422 Ea. 821.422 Ea. 821.422 Ea.	829.274 Ea. Length 48-13/16" (1240) 3F 829.277 Ea. Length 69-5/16" (1760) 4F disk for 5/16", 3/8", and 1/2" (8/10/12) glass 821.240 Ea. Length 13-25/32" (350) 2F 821.241 Ea. Length 28-11/32" (720) 2F 821.242 Ea. Length 48-13/16" (1240) 3F 821.243 Ea. Length 69-5/16" (1760) 4F ", 3/8", and 1/2" (8/10/12) glass 821.269 Ea. Length 13-25/32" (350) 2F 821.270 Ea. Length 28-3/8" (720) 2F 821.273 Ea. Length 48-13/16" (1240) 3F 821.276 Ea. Length 69-5/16" (1760) 4F 821.276 Ea. Length 69-5/16" (1760) 4F 821.290 Ea. Recessed pull grip for 5/16", 3/8", 1/2" (8/10/12) glass 821.422 Ea. Knob, single side 5/16"-1/2" (8-12) glass with countersunk single point fitting 821.426 Ea. Knob, single side 5/16"-1/2" (8-12) glass with clamping disk single point fitting 821.423 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.424 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.425 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.426 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.427 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.428 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.429 Ea. Knob, back to back 5/16"-1/2" (8-12) glass 821.420 Ea. Rosembly tool, MANET single point fittings (No Finish) 821.337 Ea. Hole gauge (No Finish)

¹ Non-Fabricated item, ships in 1 business day.

 $[\]ensuremath{\bigcirc}$ Special Order; lead time up to 5 weeks.

DRS Rails,	Channels &	Accessories

Patch Fitting & Designer Pivots

Offset Hung Patch Fittings

Headers & Accessories

Hardware

			Finish \$
Wet Environment Components	Ref. #	U/M Description	700
Wet handle, single side; counters	sunk for 5/16",	3/8", 1/2" (8/10/12) glass	
9	829.269	Ea. Length 13-25/32" (350) 2F	426
•	829.272	Ea. Length 28-11/32" (720) 2F	446
	829.275	Ea. Length 48-13/16" (1240) 3F	542
	829.278	Ea. Length 69-5/16" (1760) 4F	701
Wet handle, single side, clamping	g disk		
9	821.280	Ea. Length 13-25/32" (350) 2F	443
	821.281	Ea. Length 28-11/32" (720) 2F	502
	821.282	Ea. Length 48-13/16" (1240) 3F	678
	821.283	Ea. Length 69-5/16" (1760) 4F	880
Wet handle, Back to back			
е	821.247	Ea. Length 13-25/32" (350) 2F	649
	821.250	Ea. Length 28-11/32" (720) 2F	774
	821.253	Ea. Length 48-13/16" (1240) 3F	901
U	821.256	Ea. Length 69-5/16" (1760) 4F	1,073

So Special Order; lead time up to 5 weeks.

Glass Panic Hardware

Order Forms	Glass Push Bar Hardware	207
	Cylinder and Keying	208
Glass Push Bar Hardware	Exterior Fixed Pull Handles	209
	GP1000/GP1100 Series Hardware and Options	210
	Keyways and Keying Options	213

DRS Rails, Channels 8

Patch Fittings & Designer Pivots

Offset Hung Patc

Glass Push Bar Hardware Order Form

Fax completed form to (888) 238-4401

Complete one f	form for each unit or set of units defined by the same options.
Date:/	/
	e: PO#
	Tel.#
Project Name:	City/State:
Architect:	
Unit Type — che	rck one: Top Latch Bottom Latch Full Length Bar Exterior Handle: A B C D
Panic (P) Bar Ty Dead Bolt (DB) Dummy (DM) B	/pe
DG1300 only:	☐ Top Bolt only (Default) ☐ Bottom Bolt only ☐ Top and Bottom Bolts
	Quantity of Units: Swing: (Refer to Chart) 6 5 INTERIOR 2 1 Double Acting, Single Door: 1 1 2 Single Acting, 3 4 Single Acting, 3 4 Single Pair: 5 6 EXTERIOR Double Acting, Single Door: 1 2 Acting, Pair:
IMPORTAN Jamb Cond Header Size	doors, or 3 & 4 pairs only. Swing Wall (Pivot distance must be increased to 3-1/2") Wall (Pivot distance must be increased to 3-1/2") units (GP1000, GP1100).
Electric Strike: Sill Condition:	□ 310-1 3/4" Straight Keeper — ES3101 □ DKPS 2A Power Supply □ Floor Mounted Strike □ Threshold Ramp Strike (min. 1/2" × 7") □ Straight Keeper — ES3101 Check one □ 12V □ 24V □ AC □ Fail Safe
DRS Rails:	Square:
Door Type:	BP P F*
Glass/Door Thickr	ness: \$\Bigcap 3/8\" (9.5 mm) \$\Bigcap 1/2\" (13 mm) \$\Bigcap 5/8\" (16 mm) \$\Bigcap 3/4\" (19 mm)
actual Door Size:	Width: Height: Push Bar Height from bottom of door: Specify: Push Bar Width: Specify:
□ 629 □ 693	Custom Paint Polished Stainless Black Powder Coat Satin Stainless

Cylinder and Keying Order Form

Cylinder Type:	☐ C — SFIC with Cor	re (Default)	☐ D — Convention
Cylinder Location	n by Bar Type		
Panic (P):	☐ Exterior (Default)	☐ Exterior × Dummy (E	Blank)
Keyways Options	i		
SFIC:	Less Core ☐ G Best Keyways ☐ I	00 BA (Default)	
Keying Options			
SFIC:	_	ng Option – Two Change Keys Keyed Different (Default; spec	•

Exterior Fixed Hardware Pull Handles

Product Detail

All available handle types are shown below.

NOTE: For reference, the following information appears below each handle type:

• Symbols for the door types allowed with that handle.

Key to symbols:

- GP1000
- GP1100



GP1000/GP1100 Series

Hardware and Options

				Finis	hes\$	
Product Configuration	Ref. #	Description	693	630	629	399
			(S)	20	20	25)
GP1000P	974.100	Top bar only, latching panic, no pull	5,547	5,112	5,827	8,540
GP1000DM	974.310	Dummy, non-latching top bar only, no pull	1,724	1,589	1,777	2,654
GP1100P	974.110	Bottom bar only, latching panic, no pull	6,030	5,557	6,298	9,282
GP1100DM	974.311	Dummy, non-latching bottom bar only, no pull	2,670	2,461	2,561	4,111
Pull Handle Opt	ions			List A	Add \$	
A	974.401	A style pull	792	597	694	1,219
В	974.402	B style pull	1,786	1,645	1,741	2,747
С	974.403	C style pull	2,670	2,461	2,561	4,111
D	974.404	D style pull	1,724	1,589	1,777	2,654
E	974.405	E style pull	1,484	1,368	1,489	2,284
F	974.406	F style pull	2,498	2,302	2,392	3,844
G	974.407	G style pull	1,563	1,440	1,568	2,406
Н	974.408	H style pull	1,545	1,424	1,545	2,378
J	974.409	J style pull	1,643	1,514	1,620	2,528
JS	974.410	JS style pull	1,643	1,514	1,620	2,528
K	974.411	K style pull	1,643	1,514	1,620	2,528
KS	974.412	KS style pull	1,643	1,514	1,620	2,528
L	974.413	L style pull	1,643	1,514	1,620	2,528
LS	974.414	LS style pull	1,643	1,514	1,620	2,528
М	974.415	M style pull	1,643	1,514	1,620	2,528
MS	974.416	MS style pull	1,643	1,514	1,620	2,528
N	974.417	N style pull	1,421	1,310	1,436	2,188
P	974.418	P style pull	1,421	1,310	1,436	2,188
X	974.419	X style pull	1,421	1,310	1,436	2,188
Y	974.420	Y style pull	1,421	1,310	1,436	2,188
Z	_	No pull	_	_	_	_

²⁰ Custom Fabricated; lead time up to 20 business days.

NOTES

Manual or electric strikes not included in base price.

[•] Allow up to an additional 6 weeks lead time for non-standard finishes, fabrication, or configurations.

GP1000/GP1100 Series

Hardware and Options Continued

				Finish	nes \$
Product Configuration	Ref. #	Description	693	630	629
				20	20
Options				List A	\dd \$
S1	974.303	Ramp strike for GP1000, single door		253	253
S2	974.304	Ramp strike for GP1000, double door		411	411
ES1	970.620	Single bar inc. 1ea 310-1 Fail Secure Electric Strike		1,893	1,889
ES1	970.621	Single bar inc. 1ea 310-1 Fail Safe Electric Strike			
ES2	970.622	Double bar inc. 2ea 310-1 24VDC Fail Secure Electric Strike		3,475	3,509
ES2	970.623	Double bar inc. 2ea 310-1 24VDC Fail Safe Electric Strike			
ES2-3 LH	970.624	Double bar inc. 1ea 310-1 24VDC Fail Safe and 1ea. Manuel Strike		3,179	3,173
ES2-3 RH	970.626	Double bar inc. 1ea 310-1 24VDC Fail Safe and 1ea. Manuel Strike			
ES2-3 LH	970.625	Double bar inc. 1ea 310-1 24VDC Fail Safe and 1ea. Manuel Strike		3,179	3,173
ES2-3 RH	970.627	Double bar inc. 1ea 310-1 24VDC Fail Safe and 1ea. Manuel Strike			
S3	970.593	Floor mounted dome strike for GP1100, 5/8" (16mm) projection off floor		139	_
S4	974.267	Threshold mounted strike for GP1100 (ADA)		258	_
S5	805.194	Eccentric bushing, adjustable center for DB units		69	_
56	932.033	Dust-proof strike, 1-1/4" (32 mm) length		39	39
57	925.140	Flat strike plate		20	20
FIT5875	974.329	Fitting pack for 5/8" (16 mm) or 3/4" (19 mm) thick glass		115	115
=IT175	974.330	Fitting pack for 1-3/4" (44 mm) thick wood or aluminum door		115	115
FIT>175	N/A	Fitting pack for greater than 1-3/4" (44 mm) thick wood or aluminum door (Verify desired door thickness with Technical Service.)		207	207
Panic Accessorie	es				
ES1.C	970.399	Ramp Assembly Component for Electric Strike (Less Electric Strike)		395	399
ES2.C	970.400	Double Ramp Assembly Component for Pair of Electric Strikes (Less Electric Strike)		524	532
ES3101_SE_DC	970.506	FA 310-1 24VDC Fail Secure		1,298	_
ES3101_SA_DC	970.505	FA 310-1 24VDC Fail Safe		1,298	_
ES3101_SE_AC	970.502	FA 310-1 24VAC Fail Secure		1,298	_
ES3101_SA_AC	970.501	FA 310-1 24VAC Fail Safe		1,298	_
EMSL2765	933.025	2700 LB Shear Lock		1,628	_
EMSL2765SC	925.846	2700 LB Semi-Concealed		1,628	_



Product Configuration	Ref. #	Description	List Add \$
DKPS 2A	925.845	Power Supply, 2.0 A Selectable 12 or 24 VDC voltage outputs; each output max 2.0 A with electronic over-current protection set at 2 Amp. 8 voltage outputs (fire panel interface standard)	811
DKPS 4A	925.847	Power Supply, 4.0 A Selectable 12 or 24 VDC voltage outputs; each output max 2.0 A with electronic over-current protection set at 4 Amp. 8 voltage outputs (fire panel interface standard)	1,498
DKPS 6A	925.849	Power Supply, 6.0 A Selectable 12 or 24 VDC voltage outputs; each output max 2.0 A with electronic over-current protection set at 6 Amp. 8 voltage outputs (fire panel interface standard)	1,803

						Finishes \$			White Painted
Product Configuration	Ref. #	Description	101	108	700	701	599	503	714
			20	20	20	20	20	20	20
						List Add \$			
HSTOP	233.989	Header stop for single or pairs of doors (top latching panic only)	30	30	67	67	67	67	88

²⁰ Custom Fabricated; lead time up to 20 business days.

GP1000/GP1100 Series

Keyways and Keying Options

Model	SFIC (Small Format Interchangeable Core) Cylinder Options	All Standard Finishes [†]		
	SFIC Cylinder Type Description	List Deduct \$		
С	SFIC — Housing with combinated SFIC construction core installed at the factory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway — ⊘ Keys sold separately	NC		
KD/KA	Combinated SFIC 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 — Keys included	NC		

NOTE: Cylinder options other than **C BA** will be shipped loose to be replaced in the field..

Closers & Hardware

[†] Standard finishes: 629, 630, 693.

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dormakaba USA, Inc. Tel: 800-523-8483 Fax: 800-274-9724 www.dormakaba.us glassorders.us@dormakaba.com