

www.element-designs.com

SH7035 Sliding Door System

Top & Bottom Sliding - Small Doors - Maximum 15 kg / 33 lbs. per door



Company:							Email (or fax) form to your authorized distributor:			
Contact Name:							Authorized Distributor:			
Address:							Branch Location:			
City / State / Zip:							Email / Fax:			
Phone #:							Project Name:			
Email:							Date: PO #:			
							Dule		FO #	
	Door Type (select one) all inserts are 5/32" (4mm)					n)	5 Sliding Hardware Selection			
AF001	AF008	Standard & Premium Glass Inserts:					See Sliding Door Technical manual for hardware specifications			
AF016		Satin (Acid Etched) Listral D Grey Clear					A. Floor Track (select one)			
		Clear Reeded (Vertical) Bronze Clear Low-Iron Clear Reeded (Horizontal) Grey Obscure					Inset - single only			
2 Prof	ìle Finish	Low-Iron Clear Reeded (Harizontal) Grey Obscure Low-Iron Satin Mirror Mirror								
0		Grey Satin Low-Iron Mirror Bronze Obscure					**Floor Track & Top Guide Finish will match aluminum door finish unless otherwise specified			
Anodized Finishes Natural (N)		Bronze Satin		Low-Iron Mirror Obscure Mirror						
Stainle	ess (Ś)						B. Planes of Travel & Number of Doors			
Chrome (C) (AF003 & AF010) Coated Finishes		Backpainted Glass Finish & Paint Color (select one):					1 Plane - 1 Door			
Onyx (X)		Gloss or Matte							1 Pic	ane - 2 Doors
Chalk (CK) Bronze Matte(BZM) Black (B) Arctic Silver (AS) Copper (CP) Gold (GLD) Graphite (GR) Luxe Bronze (LB) Modern Brass (MB)		Standard Color:							2 Plo	anes - 2 Doors
		Non-Standard Color:							2 Plo	anes - 3 Doors
		Custom Color*:						HH		anes - 4 Doors
		**Backpainted glass has a light gray backer, unless otherwise specified					Othe	r (Please Spec	fy details in Special Inst	ructions)
		3Form® Resin Inserts:								
		Pattern:				One Carrier Kit per door will be included and				
		dECOLuxe Solid Acrylic Inserts:						n door, unless of		
(3) Opening Info		Color:					_			
Dimensions of space where doors		Metallic Inserts:				6 Decorative Hardware & Handles				
will be installed, used to calculate door dimensions. Use smallest height to calculate door height.		Aluminum Laminate Stainless Lam. (Vertical)							Oles (Must specify ha	
		Platinum Ice Acrylic Stainless Lam. (Horizontal)					—— Natural Knobs		- Brushed Stainless & BZM - Bar Pulls	Finger Pulls
Height (Left):		dECOLeather:					K001 K005	P1-127 P1-190	P1-76S P1-192S	P3-42 P3-42S
Height (Center):		Coal Buffalo Grey Thunder Buffalo					K006	P1-250	P1-320S	P3-42BZM
Height (Right):		Antique Brown Walrus					K007 K008	P1-380 P1-640	P1-76BZM P1-192BZM	P3-42CK P3-42GLD
Width:			lass is tempered saf pered logo unless o	therwise speci			K009	P1-880	P1-320BZM	P3-42X Other
			r to local building c	odes.			QTY:			
Item Q	tv	ensions (See page 2)	in 	Divider Rails		Element Designs Use Only				
	Width	Height			(See Page 2) Q		Pr	ice	Ext.	Price
1				yes	no					
2				yes	no					
3				yes	no					
Special Instructions: Knobs/Pulls :										
					Hard	ware :				

Shipping : T O T AL :

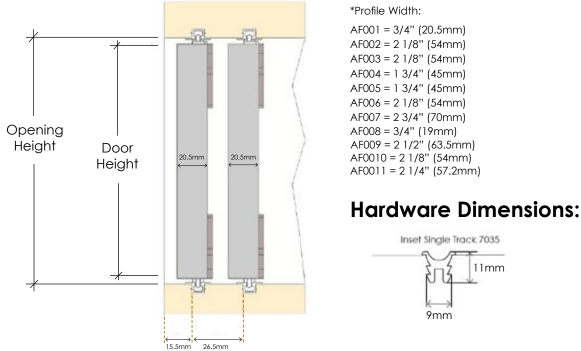
SH7035 Sliding Door System

Door Dimension Calculations:

Inset Track:

Door Width for 2 planes of travel, 2 doors^{**} = (Opening width \div # of doors) + (profile width \div 2)

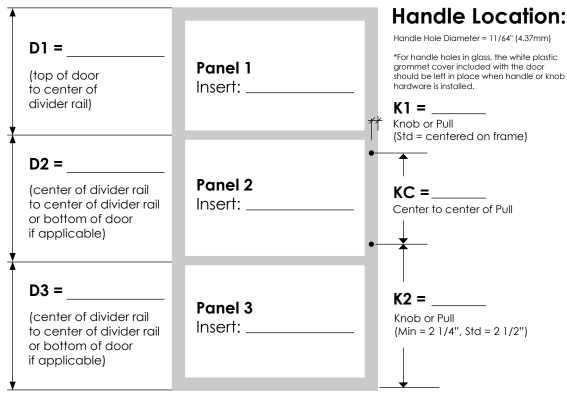
Door Height = Opening Height - 8mm



**For width of other number of doors / planes of travel please contact Element Designs

Divider Rail Inserts & Locations:

Divider Rails ONLY available with AF003, AF005, AF007, & AF009 - Rail width = 3/4"



for additional information or customer support please call: (877) 332-3396