

Sliding Door System Quote Request/ Order Form Request for: Quote Order

www.elemeni-designs.com					
Company:	Fax form to: 704-332-3267 or email to: orders@element-designs.com				
Contact Name:					
Address:	element [®]				
City, State, Zip:	Ph: (877)332-3396 Fx:(704)332-3267				
Phone #:	www.element-designs.com info@element-designs.com				
Fax #:	Date:				
Email:	PO Number (if applies):				
Erridii:	Project Name:				
1 Profile Type (choose one) 3 Insert Type (choose one) all glass inserts an	II 🔿				
□AF001* □AF002 Standard Insert Options	See technical manual for hardware specifications				
□ AF003 □ AF004 □ Satin Glass (acid etched) □ Masterpoint G □ Clear Glass □ Austral Glass					
□ AF005 □ AF006** □ Master Carre Glass □ Platinum Ice A	Carrier Kit Qty: (1 per door) Crylic Top Guide Length: in. (1 per door)				
□AF007 □AF008* □ Reeded Glass*	Select One: □Inset OR □Surface Mount				
□AF009*** □AF010**** □ Backpainted Glass Inserts: □ White □ Charcoal	Track Length:in. (1 per door) OR Double Track Length:in. Surface Mount Or				
*AF001/ AF008 with AL1540/ AL1524/ SH 7035 ONLY ** AF006 available with opaque acrylic ** AF006 available with opaque acrylic	(1 per 2 doors)				
inserts only LUSTOM COIOr*:*color match f	Carrier Kit Oty: (1 per 2 doors)				
Element Designs for insert options **** AF010 available with backpainted glass inserts only **** AF010 available with backpainted slass inserts only **** AF010 available with backpainted slass inserts only **** AF010 available with backpainted slass Finish: (select one) Gloss Mat	Top Track Length: in. (1 per 2 doors)				
Profile Finish (choose one)	Carrier Kit (internal door) Qty: (1 per door)				
Anodized Finish ☐ Natural Anodized ☐ Metal Laminate Inserts: ☐ Alumimum ☐ State	nless* Carrier Kit (external door) Qty: (1 per door)				
☐ Brushed Stainless Steel ☐ Zenolite® Inserts: Color:	Top Track Length: in. (1 per 2 doors) Bottom Guide Length: in. (1 per 2 doors)				
Powdercoat Finish Oil Rubbed Bronze No Insert	nick) Include Easy Soft CD 50: yes no				
*Directional pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass, select 3Form and stall laminate inserts: (vertical (standard) or horizontal pattern for reeded glass).	zontal] PL 2550 Large Door Bi-Fold Sliding System				
3 PARAPAN® 18mm High Gloss Solid Surface Doors:	Carrier Kit Qty: (1 per 2 folding doors) Guide Length: in. (1 per 2 doors)				
OR PARAPAN Color: Code: Edge Radius:					
Box/ Cabinet Construction	AL 1540 Small Door Sliding System				
Inside Box/ Cabinet Opening: Outside Box/ Cabinet: Box/ Cab	Carrier Kit Qty: (1 per door) inet Select One: ☐ Inset OR ☐ Overlay				
Height (Left): Height (Left): Wall Thick	ness: Track Length: in.				
Height (Center): Top: Height (Right): Side:	l l				
Height (Right): Side: Width: Bottom:	Carrier Kit Qty: (1 per door)				
Too kick:	Top & Bottom Track Length: in.				
Height: Center Stile Visibility: Li Single (doors overlay) Li					
Depth from front of cabinet: Door Overlay: (if applicable	Qty: other handles-drill				
	er Rail Qty in/mm Distributor Use Only				
Width Height (see page 3)	Price Ext. Price				
2	- 				
3					
	loors Knobs/ Pulls				
Contact Element Designs for sliding door systems with more than 2 c and/ or additional sliding door hardware options.	Hardware				
Special Instructions:					
	Shipping				
I and the second	Total				

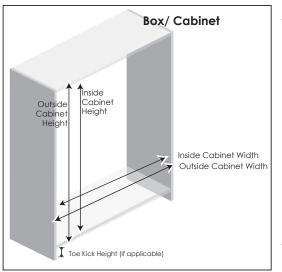
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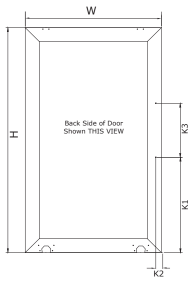


Sliding Door Size Calculations

Element Designs will determine proper hardware locations based on your sliding door application. All doors ship fully assembled with hardware pre-attached (when possible), tracks and guides cut to size and arrive ready to install.

	Width Calculation	Height Calculation	Components Included	Dimensions Needed	Pre-Installed Hardware	Application Type(s)	Additional Information
CD 40 CX Floor Sliding	Inside Cabinet Width/2 + 1/2 Door Profile Width*(1 center stile visible) or Inside Cabinet Width/ 2 (2 center stiles visible)	Inside Cabinet or Opening Height - 38mm (surface mounted floor track) or Inside Cabinet or Opening Height - 33mm (inset floor track)	Carriers Top Guide Bottom Track	Inside Cabinet or Opening	Top Carrier & Bottom Guide	Inside Cabinet (Inset Application) or Floor to Ceiling	
CD 4585 Top Sliding	Inside Cabinet Width/ 2 + 1/2 Door Profile Width*	Floor to Inside Cabinet/Opening Height - 48mm	Carriers Top Track Floor Guides	Inside Cabinet or Opening	Doors Bored for Top Carrier (Customer Installs Top Carrier)	Inside Cabinet (Inset Application) or Floor to Ceiling	
CD 50 TOP Top Sliding	Outside Cabinet Width/ 2 + 1/2 Door Profile Width*	Outside Height + 95mm	Exterior & Interior Door Carriers Top Track Bottom Guide	Inside Cabinet & Outside Cabinet	Customer Installs Carriers	Cabinet Only (Overlay Application)	Toe kick must be greater or equal to 3 3/8" (86mm)
PL 2550 Bi-Fold	Outside Cabinet Width/ 2	Outside Height	Carriers Euro Hinges Bottom Guide	Inside Cabinet & Outside Cabinet	Pre-drilled for Hinges Bi-Fold & Roller Hardware Installed	Cabinet Only (Overlay Application)	Customer can substitute Element Designs supplied soft close hinges
AL 1540	Inset: Inside Cabinet Width/ 2 + 1/2 Door Profile Width*	Inset: Inside Cabinet Height - 5mm or Overlay: Outside cabinet height	Carriers Track Fascia (Overlay Only)	Inside Cabinet Outside Cabinet for Overlay Applications	Top & Bottom Carriers	Cabinet Only (Overlay or Inset Application)	Track is surface mounted in overlay application
SH 7035	Inset: Inside Cabinet Width/ 2 + 1/2 Door Profile Width*	Inside Cabinet Height - 6mm	Top and Bottom Rollers Top and Bottom Track	Inside Cabinet	Top and Bottom Rollers	Cabinet Only (Inset Application Only)	





Handle Borings

(Knob or Pull) (Min = 21/4") (Std = 21/2")

= ____ (Knob or Pull) (Std = centered on frame)

K3 = (Pull only) (center to center distance)

Handle Hole Diameter = 11/64"

Technical Specifications Subject to Change

* Door Profile Width

For single stile to be visible at

cabinet center: inside cabinet

width/2 + 1/2 profile width

For both stiles to be visible:

cabinet width/2

AF001 = 3/4'' (19mm)

 $AF002 = 2 \frac{1}{8}$ " (54mm)

 $AF003 = 2 \frac{1}{8}$ " (54mm)

AF004 = 1 3/4'' (45mm)

AF005 = 1 3/4'' (45mm)

AF006 = 1 3/4'' (45mm)

AF007 = 23/4" (70mm)

AF008 = 3/4" (19mm)

 $AF009 = 2 \frac{1}{2}$ " (63.5mm)

AF010 = 1 11/16" (42.8mm)

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



Divider Rail Specification Page

Panel 1	D1 = (top of door to center of divider rail)	Panel 1 insert type:
Panel 2	D2 =(center of divider rail to center of divider rail or bottom of door if applicable)	Panel 2 insert type:
Panel 3	D3 = (if applicable) (center of divider rail to center of divider rail or bottom of door if applicable)	Panel 3 insert type:
Panel 4	D4 = (if applicable) (center of divider rail to center of divider rail or bottom of door if applicable)	Panel 4 insert type: