

Company: _____
 Contact Name: _____
 Address: _____
 City / State / Zip: _____
 Phone #: _____
 Email: _____

Email form to orders@element-designs.com

Date: _____ PO#: _____
 Project Name: _____
 Architect / Design Firm: _____
 Installation Date: _____

① Door Type

- AF002 AF003
- AF004 AF005
- AF006* AF007
- AF010* AF009
- AF014 AF011
- AF015 AF210**

*AF006 & AF010 available with opaque back-painted glass & Mirror inserts only
 **Specify back insert in special instructions

18mm Solid Acrylic

Color: _____

② Profile Finish

Anodized Finishes

- Natural (N)
- Stainless (S)
- Chrome (C) (AF003 & AF010)

Coated Finishes

- Onyx (X)
- Chalk (CK)
- Bronze Matte (BZM)
- Black (B)
- Arctic Silver (AS)
- Copper (CP)
- Gold (GLD)
- Graphite (GR)
- Luxe Bronze (LB)
- Modern Brass (MB)

③ Opening Info

Dimensions of space where doors will be installed, used to calculate door dimensions. Use smallest height to calculate door height.

Height (Left): _____

Height (Center): _____

Height (Right): _____

Width: _____

④ Insert Type (select one) all inserts are 5/32" (4mm)

Standard & Premium Glass Inserts:

- | | | |
|------------------------------------|------------------------------------|----------------|
| Satin <small>(Acid Etched)</small> | Listral D | Grey Clear |
| Clear | Reeded <small>(Vertical)</small> | Bronze Clear |
| Low-Iron Clear | Reeded <small>(Horizontal)</small> | Grey Obscure |
| Low-Iron Satin | Mirror | Mirror |
| Grey Satin | Low-Iron Mirror | Bronze Obscure |
| Bronze Satin | Low-Iron | Mirror |
| | Obscure Mirror | |

Backpainted Glass

Finish & Paint Color (select one):

- Gloss OR Matte
 Standard Color: _____
 Non-Standard Color: _____
 Custom Color*: _____

*Custom Color match approval & fee applies. Contact Element Designs for details.
 **Backpainted glass has a light gray backer, unless otherwise specified

3Form® Resin Inserts:

Pattern: _____

dECOLuxe Solid Acrylic Inserts:

Color: _____

Metallic Inserts:

- | | |
|----------------------|--|
| Aluminum Laminate | Stainless Lam. <small>(Vertical)</small> |
| Platinum Ice Acrylic | Stainless Lam. <small>(Horizontal)</small> |

dECOLeather:

- | | |
|----------------------|----------------------|
| Coal Buffalo | Grey Thunder Buffalo |
| Antique Brown Walrus | |

NO INSERT All glass is tempered safety glass & will not have etched tempered logo unless otherwise specified at time of order. Refer to local building codes.

⑤ Sliding Hardware Selection

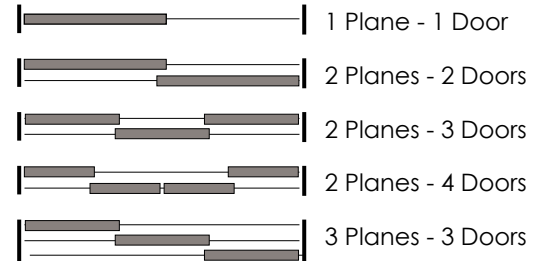
See Sliding Door technical manual for hardware specifications

A. Floor Track (select one)

- Inset - single only
- Surface Mount - single only
- Surface Mount - double only
- Surface Mount - single & double

**Floor Track & Top Guide Finish will match aluminum door finish unless otherwise specified

B. Planes of Travel & Number of Doors



C. Soft Close*

- Do not include
- ONE mechanism per door - LEFT SIDE
- ONE mechanism per door- RIGHT SIDE
- TWO mechanisms per door- LEFT AND RIGHT

*Minimum door width of 22" for one mechanism, 28" for two mechanisms
 One Carrier Kit per door will be included and preinstalled on each door, unless otherwise noted.

⑥ Decorative Hardware & Handles

Drill for handle holes (Must specify handle location on pg 2)

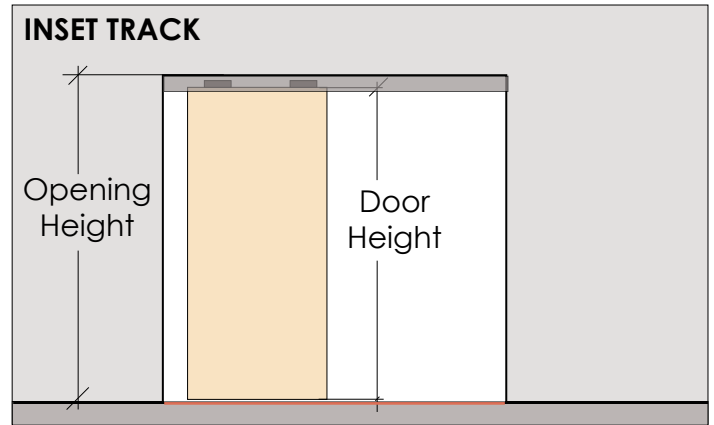
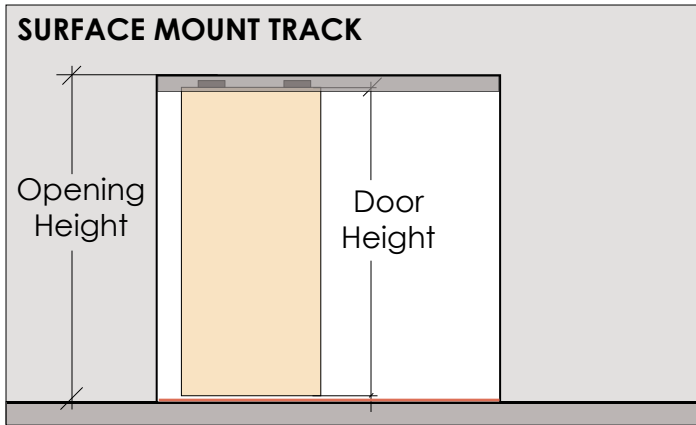
QTY: _____ FINISH: _____		
— Natural Anodized & Coated Knobs K001 P1-127 K005 P1-190 K006 P1-250 K007 P1-380 K008 P1-640 K009 P1-880	Brushed Stainless & BZM Bar Pulls P1-76S P1-192S P1-320S P1-76BZM P1-192BZM P1-320BZM	Various Finishes — Finger Pulls P3-42 <small>Installation (select one)</small> Surface Mount Flush Mount* <small>*not avail. w/ AF010</small>

Item	Qty	Dimensions (See pg 2)		in OR mm	Divider Rails		Element Designs Use Only	
		Width	Height		<small>(See Page 2)</small>	Qty	Price	Ext. Price
1					yes			
2					yes			
3					yes			

Special Instructions:	Knobs/Pulls :
	Hardware :
	Shipping :
	TOTAL :

CD 50 E Sliding Door System

Door Dimension Calculation:



SURFACE MOUNT TRACK:
 Door Height = Opening Height - 40mm

INSET TRACK:
 Door Height = Opening Height - 35mm = Height

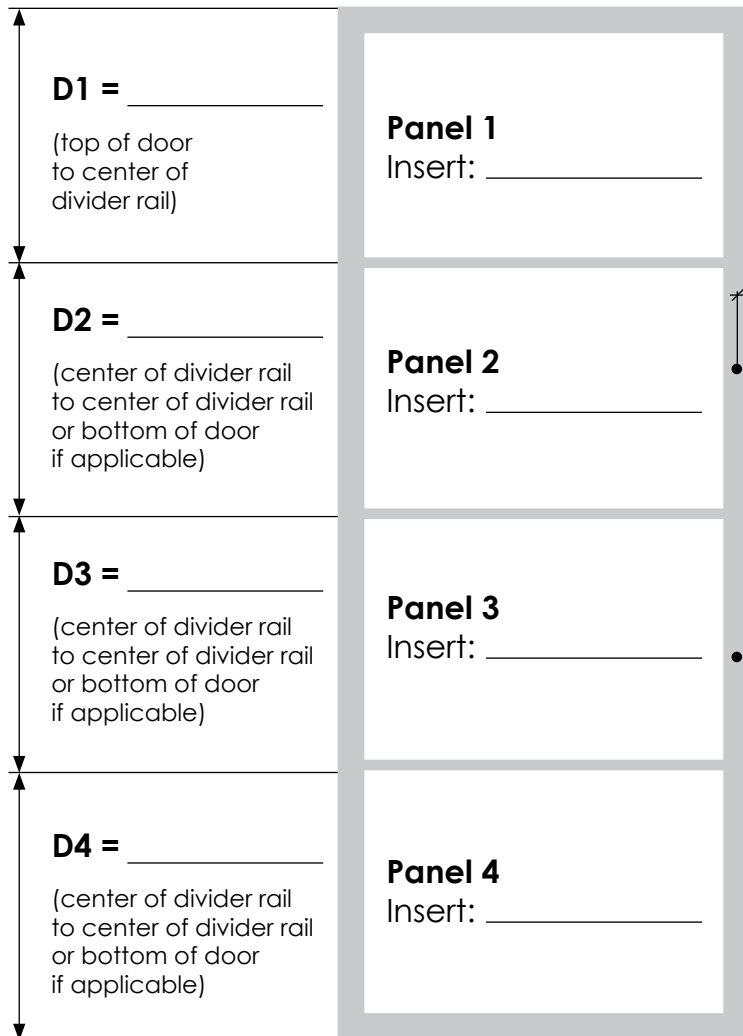
Door Width for 2 planes of travel, 2 doors** = (Opening width ÷ # of doors) + (profile width ÷ 2)

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

*See Element Designs catalog for profile width dimensions

Divider Rail Inserts & Locations:

*ONLY available with AF003, AF005, AF007, AF009, & AF011. Rail Width = 3/4"



Handle Location:

Handle Hole Diameter = 11/64" (4.37mm)

*For handle holes in glass, the white plastic grommet cover included with the door should be left in place when handle or knob hardware is installed.

K1 = _____
 Knob or Pull
 (Std = centered on frame)

KC = _____
 Center to center

K2 = _____
 Knob or Pull
 (Min = 2 1/4", Std = 2 1/2")

