

Company: _____

Contact Name: _____

Address: _____

City / State / Zip: _____

Phone #: _____

Email: _____

Email (or fax) form to your authorized distributor:

Authorized Distributor: _____

Branch Location: _____

Email / Fax: _____

Project Name: _____

Date: _____ PO #: _____

1 Profile Type

- AF006 Available ONLY with opaque Backpainted Glass
- AF010

2 Profile Finish

- Anodized Finish
 - Natural Anodized
 - Brushed Stainless
 - Chrome (AF010 ONLY)
- Powder Coat Finish
 - Oil Rubbed Bronze
 - White Black
 - Onyx

Please contact Element Designs for Sliding Doors and Aventos Door applications

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

- Low-Iron Satin (Acid Etched) Low-Iron Clear
- Smoked Grey* * Smoked glass tint may affect painted border color

- Matte side facing in for satin glass unless otherwise specified

4 Glass Finish (select one)

- Gloss Matte
- 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 Border Options

Paint Color

- White Scarlett Silver
- Black Olive Bronze
- Sand Mocha Charcoal

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

Border Dimension

- Standard painted border = 2 1/4" from edge of glass
- Custom painted borders widths are possible, please submit drawing of design. Minimum border dimension is 2 1/4" from edge of glass

6 Hinge Hardware Selection

Wide Frame:

QTY: _____

Full Overlay (35mm cup) Half Overlay (35mm cup)

- Soft Close (71B3550) Soft Close (71B3650)
- Self Close (71T5550) Self Close (71T5650)
- Free Swing (70T3850) Free Swing (70T3650)

Hinge Mounting Plates: QTY: _____

- 0mm Do not include mounting plates

Include Tip On Hardware: Yes QTY: _____

7 Decorative Hardware & Handles

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

Natural Anodized		Brushed Stainless & ORB	Various Finishes
Knobs	Bar Pulls	Bar Pulls	Finger Pulls
K001	P1-127	P1-76S	P2-42
K005	P1-190	P1-192S	P2-42S
K006	P1-250	P1-320S	P2-42ORB
K007	P1-380	P1-76ORB	P2-42W
K008	P1-640	P1-192ORB	P2-42B
K009	P1-880	P1-320ORB	P2-42X
			Other

QTY: _____

Item	Qty	Dimensions		in OR mm	Left (L)	Right (R)	Up (U)	Drawer (D)	Panel (P)	# Hinge Bore per Door	Price	Ext. Price
		Width	Height									
1					L	R	U	D	P			
2					L	R	U	D	P			
3					L	R	U	D	P			
4					L	R	U	D	P			
5					L	R	U	D	P			
6					L	R	U	D	P			
7					L	R	U	D	P			
8					L	R	U	D	P			
9					L	R	U	D	P			
10					L	R	U	D	P			
11					L	R	U	D	P			
12					L	R	U	D	P			

Special Instructions:

Knobs/Pulls:	
Hardware:	
Shipping:	
TOTAL:	

Hinge and Handle Specs

Line Item # _____ Please make copy and fill out 1 sheet for each different boring pattern.

Hinge Borings

X1 = _____ (std=23.5mm) or B = _____ (std=6MM)

X2 TOP/LEFT = _____ (minimum=3") (std=3 1/2")

X2 BOTTOM/RIGHT = _____ (minimum=3") (std=3 1/2")

X3 = _____ (optional) ** For equally spaced hinges, please use "equal" or "centered" to fill in the X3, X4 and X5 fields

X4 = _____ (optional)

X5 = _____ (optional)

Handle Borings

of Holes: _____

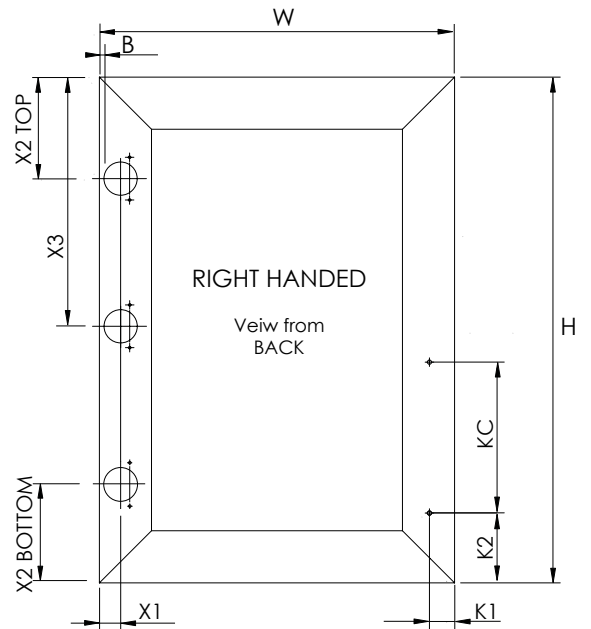
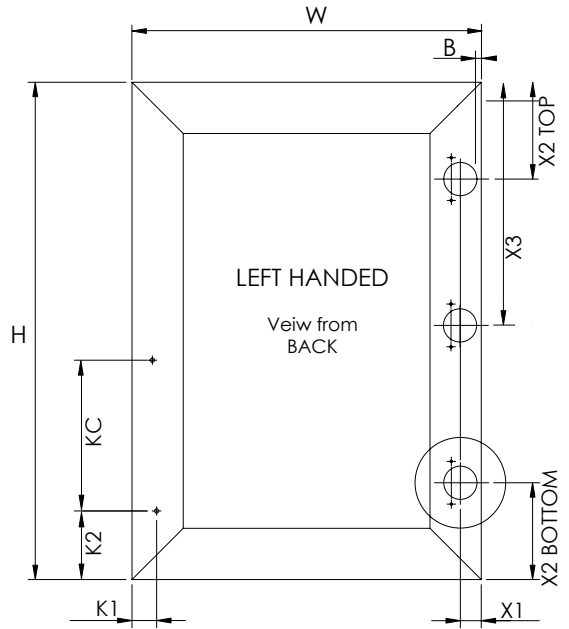
K1 = _____ (Knob or Pull) (standard=centered on frame)

K2 = _____ (Knob or Pull) (Minimum=2 1/4") (standard=2 1/2")

KC = _____ (Pull only) (center to center distance)

Handle Hole Diameter = 11/64"

Contact Element Designs for special hardware borings (e.g. lift-up systems)



Hinge Boring Specs

