

# Additional Line Items

Aluminum Doors OR 18mm High Gloss Solid Acrylic

 Quote  
Order

Company: \_\_\_\_\_

**Email form to orders@element-designs.com**

Contact Name: \_\_\_\_\_

Date: \_\_\_\_\_ PO#: \_\_\_\_\_

Address: \_\_\_\_\_

Project Name: \_\_\_\_\_

City / State / Zip: \_\_\_\_\_

Architect / Design Firm: \_\_\_\_\_

Phone #: \_\_\_\_\_

Installation Date: \_\_\_\_\_

**① Profile Type** \_\_\_\_\_

**② Profile Finish** \_\_\_\_\_

**③ Insert Type** \_\_\_\_\_

all inserts are 5/32" (4mm)
**OR**
**① 18mm Color** \_\_\_\_\_

**② Edge Radius** \_\_\_\_\_

**③ Integrated Pull** \_\_\_\_\_

Item	Qty	Dimensions		in or mm	Left (L)	Right (R)	Up (U)	Drawer (D)	Panel (P)	# Hinge Bore per Door	Element Designs Use Only	
		Width	Height								Price	Ext. Price
20					L	R	U	D	P			
21					L	R	U	D	P			
22					L	R	U	D	P			
23					L	R	U	D	P			
24					L	R	U	D	P			
25					L	R	U	D	P			
26					L	R	U	D	P			
27					L	R	U	D	P			
28					L	R	U	D	P			
29					L	R	U	D	P			
30					L	R	U	D	P			
31					L	R	U	D	P			
32					L	R	U	D	P			
33					L	R	U	D	P			
34					L	R	U	D	P			
35					L	R	U	D	P			
36					L	R	U	D	P			
37					L	R	U	D	P			
38					L	R	U	D	P			
39					L	R	U	D	P			
40					L	R	U	D	P			
41					L	R	U	D	P			
42					L	R	U	D	P			
43					L	R	U	D	P			
44					L	R	U	D	P			
45					L	R	U	D	P			
46					L	R	U	D	P			
47					L	R	U	D	P			
48					L	R	U	D	P			
49					L	R	U	D	P			

Special Instructions:

Knobs/Pulls:

Hardware:

Shipping:

T O T A L :

# Hinge and Handle Specs

**Line Item #(s)** \_\_\_\_\_

## Hinge Borings

X1 = \_\_\_\_\_ or B = \_\_\_\_\_ (std=6MM)  
 (std=23.5mm / 0.925")

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)

**Line Item #(s)** \_\_\_\_\_

## Hinge Borings

X1 = \_\_\_\_\_ or B = \_\_\_\_\_ (std=6MM)  
 (std=23.5mm / 0.925")

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)

**Line Item #(s)** \_\_\_\_\_

## Hinge Borings

X1 = \_\_\_\_\_ or B = \_\_\_\_\_ (std=6MM)  
 (std=23.5mm / 0.925")

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)

**Line Item #(s)** \_\_\_\_\_

## Hinge Borings

X1 = \_\_\_\_\_ or B = \_\_\_\_\_ (std=6MM)  
 (std=23.5mm / 0.925")

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)