

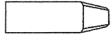
Company: _____
 Contact Name: _____
 Address: _____
 City / State / Zip: _____
 Phone #: _____
 Email: _____

Email form to orders@element-designs.com

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

① Glass Type

- 6mm Low-Iron Satin* (Acid Etched)
- 6mm Low-Iron Clear
- 6mm Satin* (Acid Etched)
- 6mm Clear *** Satin side facing out**
- 6mm Grey Clear
- 6mm Bronze Clear



All glass will have a Flat Edge Polish

② Hinge Hardware

See page 2 for cabinet mounting plate setback calculations

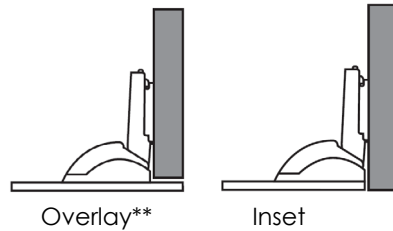
- In-Line 0mm Hinge plate 175H3100
- Wing 0mm Hinge plate 173H7100

QTY: _____

Include TIP-ON for doors

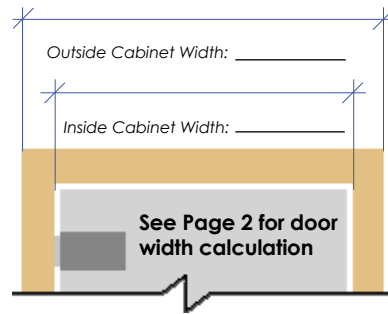
QTY: _____

③ Door Installation



****Must provide Side Overlay dimension, see Page 2 for calculation**

Side Overlay: _____ mm
 (Maximum overlay is 19 mm)



④ Handle Fabrication

Do not include

- 1 hole per door*
- 2 holes per door*
- Other*: _____

***Must provide Handle dimension on page 2**

Handle grommets included with handle holes must be installed with handle hardware

⑤ Handle Hardware

Natural Anodized and Coated		Brushed Stainless & BZM
Knobs	Bar Pulls	Bar Pulls
K001	P1-127	P1-76S
K005	P1-190	P1-192S
K006	P1-250	P1-320S
K007	P1-380	P1-76ORB
K008	P1-640	P1-192ORB
K009	P1-880	P1-320ORB

QTY: _____

FINISH: _____

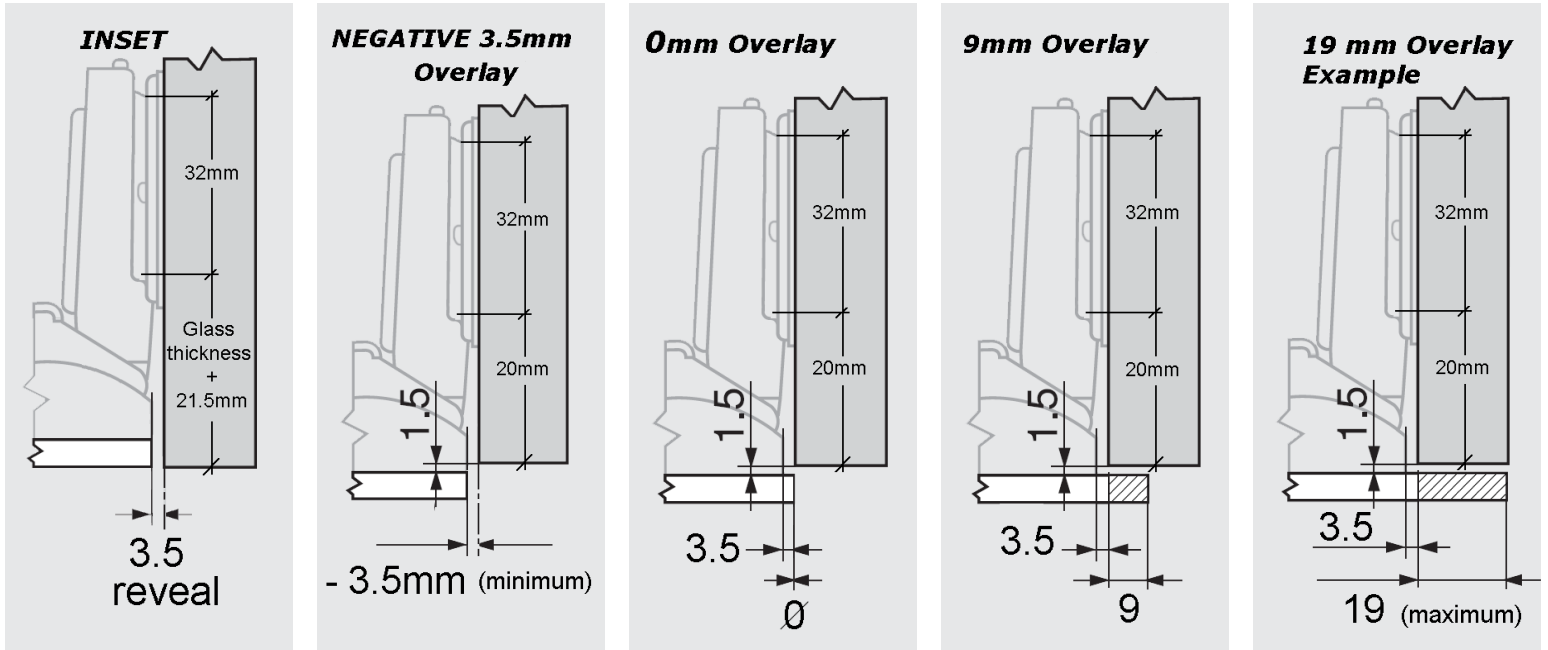
Item	Qty	Dimensions		in OR mm	Left (L)	Right (R)	# Hinges per Door	Element Designs Use Only	
		Width	Height					Price	Ext. Price
1					L	R			
2					L	R			
3					L	R			
4					L	R			
5					L	R			
6					L	R			
7					L	R			
8					L	R			

Special Instructions:

Knobs/Pulls:	
Hardware:	
Shipping:	
TOTAL:	

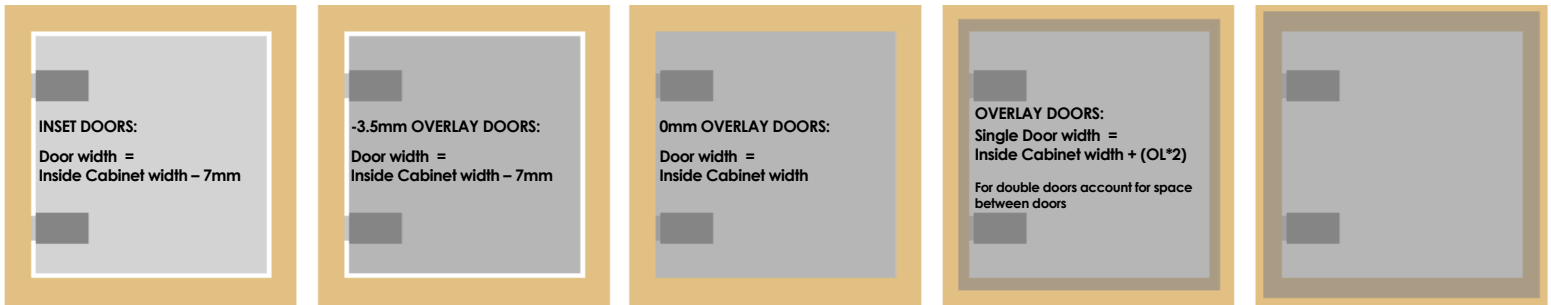
Overlay Examples:

20 mm hinge plate set back dimension calculated for using **175H3100** in-line mounting plate - will not match standard 37mm system mounting plate drilling



Overlay dimension can be between -3.5 and 19mm.

For hinge location calculation, B = 3.5mm + Side Overlay



Hinge and Handle Dimension Locations:

