

°elusion Frame Doors

| Quote | Order |
|-------|-------|
|-------|-------|

www.element-designs.com

| Authorized Distributor: | | | | | | | | | F | (a v fav a) fa voa d | | -1 -11-1-111 | |
|---|----------|-----------------------|--------------|---|------------------|-----------------------------|----------------------------------|---|-----------------------------------|---|--------------------|----------------|--|
| Branch Location: Email / Fax: | Company: | | | | | | | Email (or fax) form to your authorized distributor: | | | | | |
| Address: | Address: | | | | | | | Branch Location: | | | | | |
| Phone #: | | | | | | | | | | | | | |
| For #: | | | | | | | | | | | | | |
| For #: | Phone #: | | | | | | | | DESIGNS | | | | |
| Profile Type | | | | | | | | | | ww.element-designs | .com orders@elemei | nt-designs.com | |
| (a) Profile Type ARD06 Available Ober y with processing profile of the profile of the processing profile of the processing profile of the profile | | | | | | | | | 1 | | | | |
| AF006 | Email: | | | | | | | | Date: PO #: | | | | |
| Arroll A | (1) Pı | rofile Type | ③ Gla | ss Typ | e * (sele | ect one) a | ıll inserts are 5/3 | 32" (4mm) | 5 F | Hinge Hard | lware Select | ion | |
| Arrollo Receptorined Glass Smoked Grey** Smoked Grey** | AF00 | | | Low-Iron Satin (Acid Low-Iron Clear | | | | | | | | | |
| Profile Finish A nodized Finish A nodized Finish Natural Anodized Brushed Stainless Chrome (Assist Risk) will be Closs unfers otherwise specified. A plant character of the control | AF01 | | iss | *Smoked glass tint may | | | | | | Full Overlay (35mm cup) Half Overlay (35mm cup) | | | |
| Profile Finish Anodized Finish Anodized Finish Natural Anodized Brushed A Border Options Anodized Brushed Anodized Brushed Brushed Anodized Brushed Anodized Brushed Anodized Brushed Brushed Brushed Brushed Brushed Anodized Brushed Anodized Brushed Brushed Brushed Brushed Brushed Brushed Anodized Brushed Anodized Brushed Brushed Brushed Brushed Brushed Brushed Brushed Anodized Brushed Brush | | | Smoked | | | | | | | | | | |
| Notural Anodized Brushed Notural Anodized Brushed Black Notural Anodized Brushed Notural Anodized Brushed Black Notural Anodized Brushed Black Notural Anodized Brushed B | 2 P | rofile Finish | *Glass finis | h will be Gl | oss unless o | therwise spec | cified. | | Self | Self Close (71T5550) Self Close (71T5650) | | | |
| Natural Anodized Brushed Strainless Paint Color White Scarlett Sliver Black Olive Bronze Strainless Power Powe | • And | odized Finish | | | | All alass is t | tempered safe: | tv alass & | | c 3wiiig (7010000) | | ig (7013630) | |
| Chrome Minite Scorlett Sliver Black Office Offic | ☐ Natu | ral Anodized Brushe | d (4) Boro | der O | ptions | will not hav unless othe | e etched temp rwise specified | pered logo at time of | | | | | |
| Powder Coaf Finish | _ | | Paint Col | Paint Color Scarlett Silver Si | | | | | | | | | |
| Powder Coat Finish | ☐ Chro | me (AF010 ONLY) | | | | | | | | | | | |
| Powder Coaf Finish | | | | | | | | | | | | | |
| Custom Color*: White Black Custom Coor match approval & fee applies. Contact Element Designs for details. Standard popularized gass have a light gray backer, unless otherwise special white particles and share a light gray backer, unless otherwise special whole share share a light gray backer. Whole share share a light gray backer, unless otherwise special whole share share a light gray backer. Whole share share a light gray backer, | • Pov | vder Coat Finis | | ndard Co | _ | | _ | | (6) Decorative Hardware & Handles | | | | |
| Write | _ | | | | | | | | | | | | |
| Please contact Element Designs for Silding Doors and Aventos Door applications Standard painted border = 2 1/4" from edge of glass Standard painted border = 2 1/4" from edge of glass Standard painted border = 2 1/4" from edge of glass Standard painted border = 2 1/4" from edge of glass Standard painted border swidths are possible, please submit drawing of design. Minimum border dimension is 2 1/4" from edge of glass P1-300 | White | e Black | | **Backpainted glass has a light gray backer, unless otherwise speci ied | | | | | | | | | |
| Standard pointed border = 2 1/4" from edge of glass Custom pointed border swidths are possible, please submit drawing of designs. Minimum border dimension is 2 1/4" from edge of glass Matter side facing in for satin glass unless otherwise specified Pi-1920RB Pi-300S Pi-300S | Please o | contact Element | Border Di | | | | | | . = | | | | |
| Average Aver | Designs | for Sliding Doors and | I | 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 | | | | | | | | | |
| Matter side facing in for satin glass unless otherwise specified Matter side facing in for satin glass unless otherwise specified April 1975 | Aventos | Door applications | · · | | | | | | | | | | |
| Dimensions in Left Right Up Drawer (P) # Hinge Bore Element Designs Use Only | | | " | | | | | | | | | | |
| Item City Width Height mm (L) (R) (U) (D) (P) per Door Price Ext. Price | | | • Marie side | racing in i | or sailri gias | is unless offie | rwise specilie | ea | Q11 | | | | |
| Width Height mm L | 14 | | Dimensions | | | | | 1 | | | Element De | signs Use Only | |
| C | nem | Width | Height | mm | | ` ' | ļ · · · | | | per Door | Price | Ext. Price | |
| | | | | | | | _ | | | | | | |
| A | - | | | | | | | | | | | | |
| 6 | | | | | | | + | | | | | | |
| 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: | 5 | | | | | □R | U | D | □Р | | | | |
| 8 L R U D P P 9 L R U D P P 10 L R U D P P 11 L R U D P P 12 L R U D P P Special Instructions: Knobs/Pulls: Hardware: Shipping: | 6 | | | | | | - | | | | | | |
| 9 | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | |
| Special Instructions: Knobs/Pulls: Hardware: Shipping: | 11 | | | | | _ | | | | | | | |
| Hardware: Shipping: | | | | | L | R | U | _ D | ☐ P | | | | |
| Shipping: | Special | Instructions: | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| I I I I I I I I I I I I I I I I I I I | | | | | | | | | | TOTAL: | | | |

Hinge and Handle Specs

Line Item # _____ (from pg 1) Customer Line Item # _____

Please make copy and fill out 1 sheet for each different boring pattern.

Hinge Borings

$$X1 =$$
 (std=7/8") **OR** $B =$ (std=5 mm)

$$X4 =$$
 (optional - not shown)

$$X5 =$$
 (optional - not shown)

Handle Borings

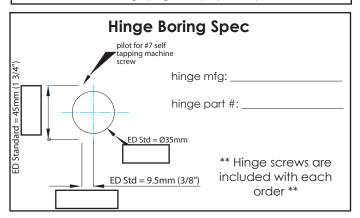
of Holes: _____

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

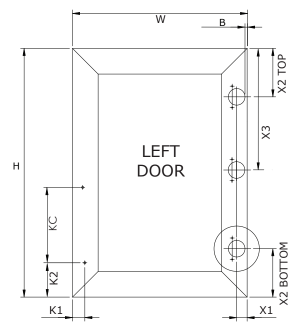
$$K2 =$$
 (Knob or Pull) (Min = 2 1/4") (Std = 2 1/2")

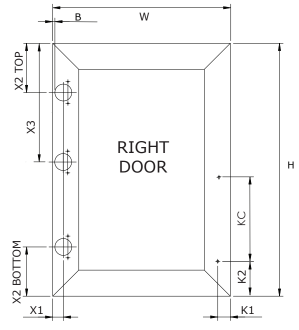
Handle Hole Diameter = 11/64"

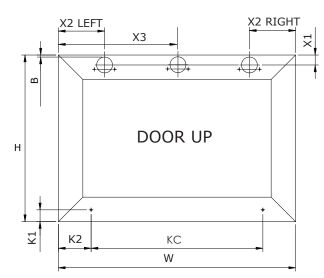
Contact Element Designs for special hardware borings (e.g. lift-up systems)

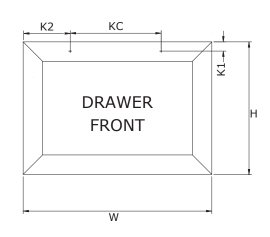


BACK OF DOOR/ DRAWER FRONT SHOWN











for additional information or customer support please call: (704) 332-3114 or (877) 332-3396