

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

Aluminum Frame:

- AF001** AF002
- AF003 AF004
- AF005 AF006*
- AF007 AF008**
- AF009 AF010*
- AF011 AF014
- AF015 AF016

*AF006 & AF010 available with opaque BPG & Mirror inserts ONLY

** AF001 & AF008 AVENTOS bracket fabrication must be done by Element

18mm dECOLuxe

Color: _____

② Profile Finish

Anodized Finishes

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

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 Insert Type (select one)

all inserts are 5/32" (4mm)

Standard & Premium Glass Inserts:

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

Backpainted Glass Inserts:

Finish & Paint Color (select one of each): Standard Colors: Aqua, Arctic Silver, Black, Blush, Bronze, Mineral, Navy, Sand, Slate, White

Gloss OR Matte

Standard Color: _____

Non-Standard or Custom*: _____

*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. (Vertical)
- Platinum Ice Acrylic Stainless Lam. (Horizontal)

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.

④ Aventos Drilling & Hardware

Door Overlay Dimensions:

Top Overlay: _____ mm Element Designs will calculate mounting bracket locations if Overlays are provided

Side Overlay LEFT: _____ mm

Side Overlay RIGHT: _____ mm

Drill pilot holes for mounting bracket (Must provide overlay dimensions)

DO NOT drill pilot holes for mounting bracket*

* AF001 & AF008 Aventos bracket fabrication must be done by Element Designs.

Cabinet Construction:

Frame

Frameless

Include AVENTOS Lift System Hardware with door:

YES NO

Pre-attach AVENTOS mounting brackets:

YES NO

⑤ Decorative Hardware & Handles

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

QTY: _____ FINISH: _____

Natural Anodized & Coated		Brushed Stainless & BZM	Various Finishes
Knobs	Bar Pulls	Bar Pulls	Finger Pulls
K001	P1-127	P1-76S	P3-42
K005	P1-190	P1-192S	Installation <small>(select one)</small>
K006	P1-250	P1-320S	Surface Mount
K007	P1-380	P1-76BZM	Flush Mount*
K008	P1-640	P1-192BZM	* not available w AF010
K009	P1-880	P1-320BZM	Recessed Pulls
			R1-96
			R1-160

Item	Qty	Door Dimensions		in OR mm	AVENTOS LIFT SYSTEM (select one)					Element Designs Use Only		
		Width	Height		HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S	Price	Ext. Price
1					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		
2					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		
3					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		
4					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		
5					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		
6					HK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S		

Special Instructions:

Knobs/Pulls:		
Hardware:		
Shipping:		
TOTAL:		

AVENTOS LIFT SYSTEM SPECIFICATIONS

HF Hinge & Mounting Plate Locations

X1 TOP DOOR = _____
(std. 23.5mm or B = 6mm)

X1 BOTTOM DOOR = _____
(std. 23.5mm or B = 6mm)

X2 & P2 LEFT = _____
(min. = 3", std = 3 1/2")

X2 & P2 RIGHT = _____
(min. = 3", std = 3 1/2")

X3 & P3 = _____
(Required for doors over 48")

P1 = _____
(1.4375" [frameless] or 0.375" [face frame])

PC = _____
(32mm [frameless] or 40mm [face frame])

HF Lifter Pilot Hole Locations

L1*LEFT = _____
(Wide Frame L1 = 12.5mm + Side Overlay)

L1*RIGHT = _____

L2 = _____

LC = 32mm

L2 Calculation
Top Door Height (TDH):
231-271 = TDH x .5 + 38
272-531 = TDH x .5 + 15

*If AF001 or AF008 frame
L1 = 10.5mm
(creates 15mm Overlay)

Handle Hole Locations

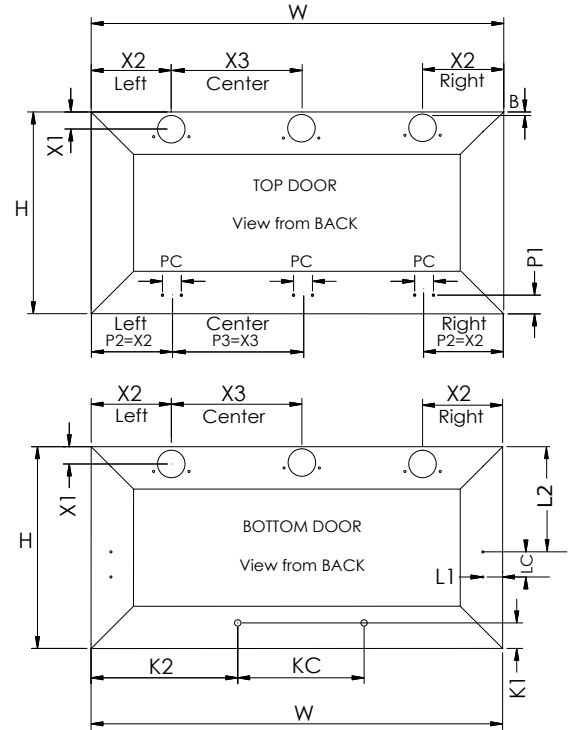
K1 = _____ (min. = 2 1/4")

K2 = _____ (std = centered)

KC = _____ (pull only)

Kdia. = _____ (std dia. = 11/64")

AVENTOS HF



Lifter Pilot Hole Locations

L1*LEFT = _____

L1*RIGHT = _____

(Wide Frame L1 = 12.5mm + Side Overlay)

(Narrow Frame L1 = Side Overlay - 4.5mm)

*Narrow frame overlay min = 13mm, max = 17mm)

L2 = _____

(See Below for L2 calculations per system)

LC = 32mm

HK top: L2 = 62 + Top Overlay
(frameless frame)

HK-S: L2 = 56 + Top Overlay

HS: L2 = 197 + Top Overlay

HL: L2 = X + Top Overlay

ARM ASSEMBLY	X
20L3200	153
20L3500	203
20L3800	253
20L3900	303

Handle Hole Locations

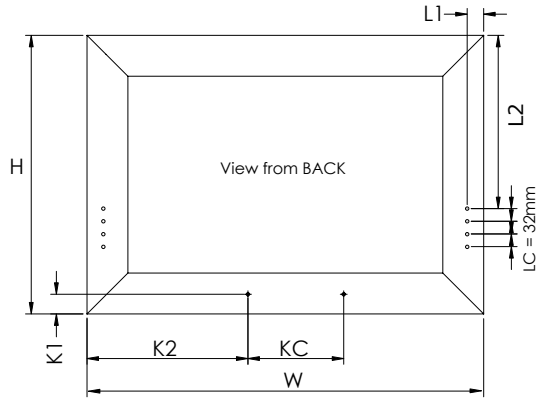
K1 = _____ (min. = 2 1/4")

K2 = _____ (std = centered)

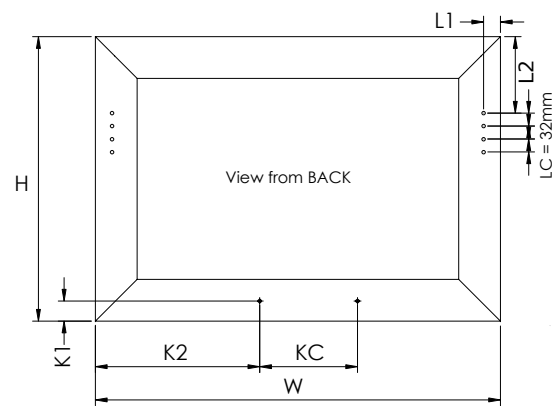
KC = _____ (pull only)

Kdia. = _____ (std dia. = 11/64")

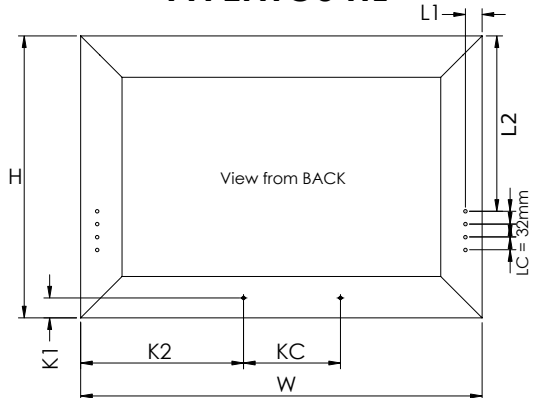
AVENTOS HS



AVENTOS HK top



AVENTOS HL



AVENTOS HK-S

