

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

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

- Bronze Matte(BZM) Onyx (X)
- Black (B) Chalk (CK)
- 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

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

Backpainted Glass Inserts: Finish & Paint Color (select one of each):

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.

Item	Qty	Door Dimensions		in OR mm	Element Designs Use Only	
		Width	Height		Price	Ext. Price
1						
2						
3						
4						
5						
6						
7						
8						

Special Instructions:	Hardware:	
	Subtotal:	
	Shipping:	
	TOTAL:	

Email form to orders@element-designs.com

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

4 Aventos HK-XS Drilling & Hardware

Include AVENTOS Lift System Hardware & Hinges with door:

YES NO

Pre-attach AVENTOS Door Mounting plate*:

YES NO

*Aventos Door Mounting Plate 20K4101 included with purchase of hardware.

Cabinet Construction: Frame Frameless

Door Overlay Dimensions:

Top Overlay: _____ mm

Side Overlay: _____ mm

Drill pilot holes for mounting plate (Must provide overlay dimensions)
 DO NOT drill pilot holes for mounting plate*

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

Lift Mechanisms Per Door

ONE lift mechanism per door**
 TWO lift mechanisms per door

**When viewed from BACK of door pilot holes will be on RIGHT

Hinge & Plate Hardware:

Hinge Hardware (select one): QTY: _____

- FULL Overlay Straight Arm with Blumotion Soft Close
- HALF Overlay with Blumotion Soft Close

Hinge Mounting Plate (select one): QTY: _____

- 0mm (173H7100)
- 3mm (173H7130)

Aventos Lift Mounting Plate (select one): QTY: _____

- FRAMELESS Screw-on (20K5101)
- FRAME Screw-on (20K5501)
- EXPANDO (20K51E1)

Door Mounting Plate QTY: _____

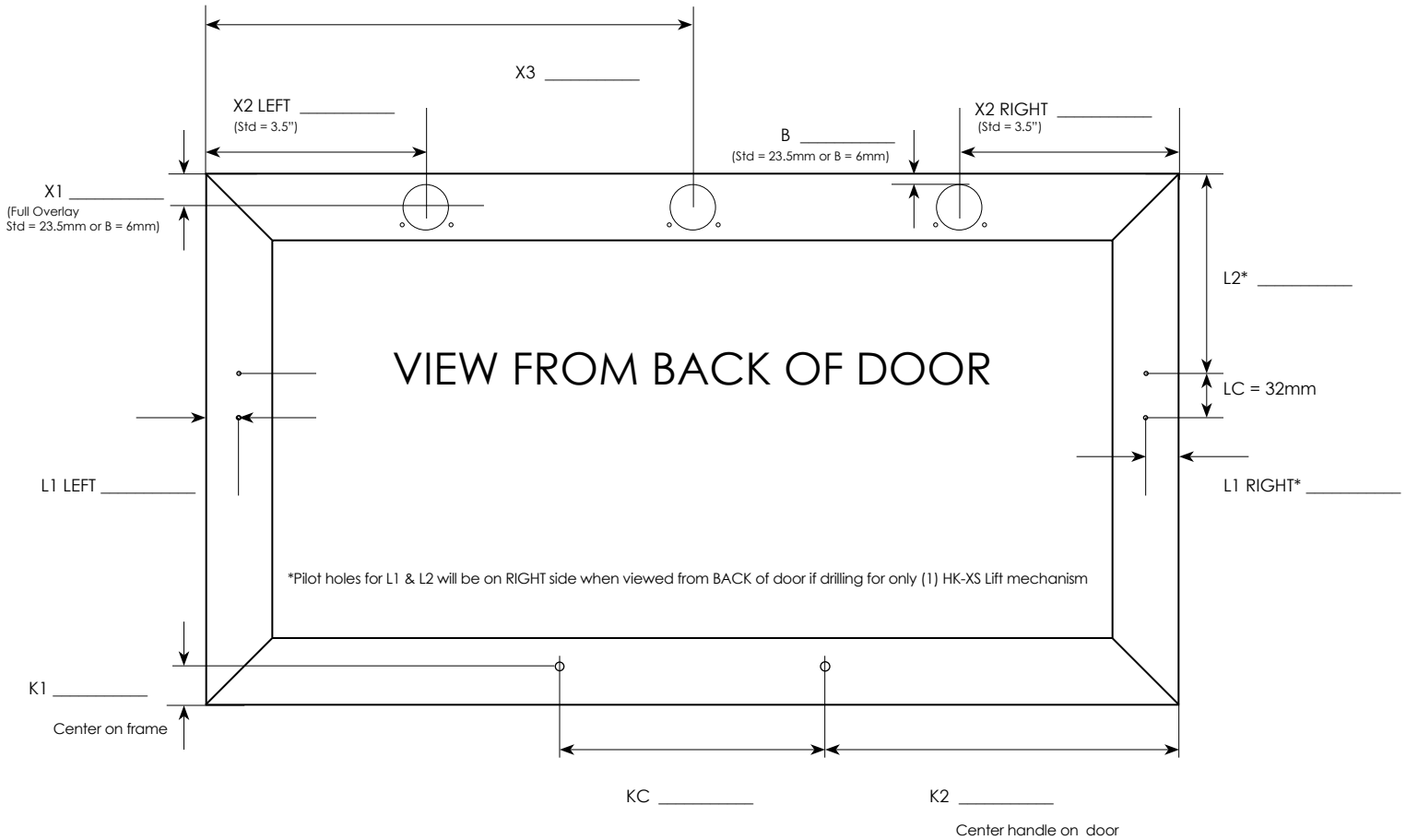
- 20K4101 (wide frame)
- 20K4101A (narrow frame)

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	<small>Installation (select one)</small>
K006 P1-250		P1-320S	Surface Mount
K007 P1-380		P1-76BZM	Flush Mount*
K008 P1-640		P1-192BZM	<small>* not avail. w/ AF010</small>
K009 P1-880		P1-320BZM	Recessed Pulls
			R1-96
			R1-160



To locate L1 & L2 pilot holes for 20K4101 (wide frame) or 20K4101A (narrow frame) screw-on Door Mounting Plate:

FRAMELESS CABINETS with CLIP top hinge - WIDE frame doors:

L1 = 15.5mm + Side Overlay
 L2 = 126mm + Mounting Plate Height + Hinge Arm Crank + Overlay

FRAMELESS CABINETS - NARROW frame doors: (Profiles AF001 & AF008):

L1 = Overlay - 4.5mm
 L2 = 126mm + Mounting Plate Height + Hinge Arm Crank + Overlay

FRAME CABINETS with CLIP top hinge - WIDE frame doors:

L1 = 15.5mm + Overlay
 L2 = 126mm + Mounting Plate Height + Hinge Arm Crank + Overlay

FRAME CABINETS - NARROW frame doors: (Profiles AF001 & AF008):

L1 = Overlay - 4.5mm
 L2 = 126mm + Mounting Plate Height + Hinge Arm Crank + Overlay

FRAME CABINETS with COMPACT hinge - WIDE frame doors:

L1 = 15.5mm + Overlay
 L2 = 134mm

HINGE ARM CRANK VALUES	
Straight Arm Crank (full overlay application)	= 0mm
Half-Cranked arm (half overlay application)	= 9.5mm
Full-Cranked arm (inset application)	= 18mm