

## Aventos Lift System Doors



www.element-designs.com

Company:									Email (or fax) form to your authorized distributor:					
Contact Name:								Authorized Distributor:						
Address:								Branch Location:						
City / State / Zip:									Email / Fax:					
Phone #:									Project Name:					
Email:									Date: PO #:					
Ema	II:								Date			_ PO #: _		
$\sim$		туре	(3) Insert Type (select one) all inserts are 5/32" (4mm)						(4) Aventos Drilling & Hardware					
- Aluminum Frame:			- Standard Glass Inserts:						Door Overlay Dimensions:					
AF001** (Max Height 48") AF002 AF003			Satin (Acid Etched) Listral D Mirror Clear Master Carre Bronze Clear						Top Overlay: mm Element Designs will calculate mounting bracket locations if					
	002	AF005	Low-Iron Clear Reeded (Vertical) Grey Clear						Side Overlay LEFT: mm Overlays are provided					
AF006* AF007			Low-Iron Satin Reeded (Horizontal) Bronze Reflective (Acid Etched) Grey Reflective						Drill pilot holes for mounting bracket (Must provide overlay dimensions)					
AF008** AF009 AF010* AF011			- Backpainted Glass Inserts: Finish & Paint Color (select one of each): Standard Colors: White, Black, Bronze, Scaffet, Silver, Olive,						DO NOT drill pilot holes for mounting bracket* * AF001 & AF008 Aventos bracket fabrication must be done by Element Designs.					
*AF006 & AF010 available with opaque Backpainted Glass & Mirror inserts ONLY			Gloss or Matte Sand, Mocha, Slate Standard Color:						Cabinet Construction: Frame Frameless					
** AF001 & AF008 are Narrow Profiles. Aventos bracket fabrication must be done by Element Designs.			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						Include AVENTOS Lift System Hardware with door:			Pre-attach AVENTOS mounting brackets:		
– 18mm PARAPAN®			– 3form® Resin Inserts:						YES NO			YES	NO	
Co	lor:		Pattern:			cc locart			(5) D	ecorative	Hard	ware &	Handles	
$\sim$		e Finish	– PARAPAN® High Gloss Inserts:						(5) Decorative Hardware & Handles					
– Anodized Finish			– Metallic Inserts:						Drill for handle holes (Must specify handle location on pg 2)  —— Natural Anodized ——— Brushed Stainless & ORB —— Various Finishes ——					
Natural Anodized Brushed Stainless			Aluminum Laminate Stainless Lam. (Vertical)						Knobs	Bar Pulls	Bar F		Finger Pulls	
Chrome (AF003 & AF010 ONLY)			Platinum Ice Acrylic Stainless Lam. (Horizontal)						K00 K00;			I-76S I-192S	P2-42 P2-42S	
Arctic Gold (AF003 ONLY)			- dECOLeather:						K00			I-1923 I-320S	P2-423	
Brushed Black (AF003 ONLY)			Coal Buffalo Grey Thunder Buffalo Antique Brown Walrus						K003 K008			I-760RB I-1920RB	P2-42W	
<ul> <li>Powder Coat Finish</li> <li>Oil Rubbed Bronze</li> </ul>			– Custom Etch: Positive Negative							9 P1-880		I-3200RB	P2-42B P2-42X	
White Black			*Art work must be supplied, subject to set up fee. Contact Element Designs for details. All glass is tempered safety glass & will not have etched								1		Other	
On	ух		NO INSERT	tem	pered logo unl er to local build	ess otherwise s	pecified at tim	e of order.	QTY:				-	
Itom	Qty	Door Dim		in					elect or	ne)	Element Designs Use Only			
		Width	Height	mm							Pr	ice	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					ΗK	HL	HS	HF (UPPER)		HK - S				
5					ΗK	HL	HS	HF (UPPER)	HF (LOWER)	HK - S				
6					ΗK	HL	HS	HF (UPPER)		HK - S				
7					HK	HL	HS	HF (UPPER)		HK - S				
8					HK	HL	HS	HF (UPPER)		HK - S				
Spec	Special Instructions:									Knobs/Pulls:				
										Hardware:				
										Shipping:				
										TOTAL:				

## **AVENTOS LIFT SYSTEM SPECIFICATIONS**

\*If AF001 or AF008 frame

L1 = 10.5mm

(creates 15mm Overlay)

#### **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")

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

# HF Lifter Pilot Hole Locations

(Wide Frame L1 = 12.5mm + Side Overlay)

L1\*RIGHT =

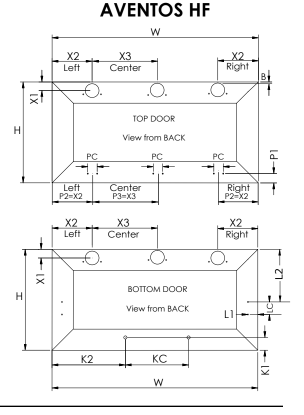
L2 = \_\_\_\_\_

LC = 32mm

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

#### Handle Hole Locations





#### 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 = <u>32mm</u>

HK: L2 = 50 + Top Overlay (frameless frame)

> L2 = 41.5 + Top Overlay (face frame)

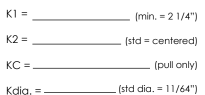
**HK-S:** L2 = 56 + Top Overlay

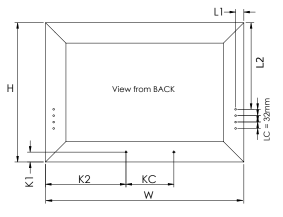
```
HS: L2 = 197 + Top Overlay
```

```
HL: L2 = X + Top Overlay
```

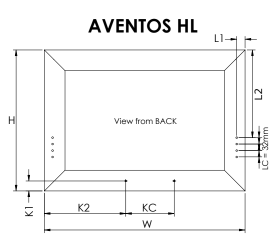
ARM ASSEMBLY	Х
20L3200	153
20L3500	203
20L3800	253
20L3900	303

#### Handle Hole Locations





**AVENTOS HS** 



### **AVENTOS HK**

