

# **Aventos Lift System Doors**

Quote	Orde
-------	------

Company:								Email (or fax) form to your authorized distributor:						
Contact Name:								Authorized Distributor:						
								Branch Location:						
Address:							Email / Fax:							
City	/ State	e / Zip:								0,	ele	ment®		
Phor	ne #:											I G N S Fx: (704) 332-3	3267	
Fax #	#:									vw.element-design	s.com (	orders@eleme	nt-designs.com	
Emai	il:									ct Name:				
Door Type     Aluminum Frame:			(3) Insert Type (select one) all inserts are 5/32" (4mm)						(4) Aventos Drilling & Hardware					
☐ AF001** ☐ AF002			Standard Glass Inserts:     Satin (Acid Etched)    Listral D    Reeded (Vertical)						Door Overlay Dimensions:  Top Overlay: mm Element Designs will calculate					
☐ AF003 ☐ AF004			Clear Austral Reeded (Horizontal)						Top Overlay: mm Element Designs will calculate mounting bracket locations if Overlays are provided					
☐ AF005 ☐ AF006* ☐ AF007 ☐ AF008**			Smoked Grey Mirror Master Carre Low-Iron Clear Low-Iron Satin (Acid Etched)											
AF		AF010*	<ul> <li>Backpai</li> </ul>		_		314 21011047		Drill pilot holes for mounting bracket (Must provide overlay dimensions)  DO NOT drill pilot holes for mounting bracket*					
AF006		available ONLY with	Finish (select one		Gloss		Matte		_			•	e done by Element Design:	
opaque Backpointed Glass inserts  ** AF001 & AF008 are Narrow Profiles.  Aventos bracket fabrication must be done by Element Designs.			Paint Color (select one):         □ Scarlett         □ Silver           □ Black         □ Olive         □ Bronze           □ Sand         □ Mocha         □ Charcoal						Cabin	et Construction	: [	Frame	Frameless	
									Includ	e AVENTOS Lift S	ystem	Pre-atto	ach AVENTOS	
• 18mm PARAPAN®			Non-Standard Color:							are with door:			ng brackets:	
Color:			Custom Color*:  *Custom Color match approval & fee applies. Contact Element Designs for details.  *Backpainted glass has a light gray backer, unless otherwise specified						YES NO YES NO				∐ NO	
_		le Finish	• 3form® I	_	- '	oriless officiwi	se specilled		(5) D	ecorative	Hara	lware &	Handles	
Anodized Finish			Pattern:						(5) Decorative Hardware & Handles    Drill for handle holes (Must specify handle location on pg 2)					
Natural Anodized			<ul> <li>PARAPAN® High Gloss Inserts:</li> </ul>						— Natural Anodized — Brushed Stainless & ORB — Various Finishes					
Brushed Stainless			Color:						Knobs			Pulls	Finger Pulls	
Chrome (AF003 & AF010 ONLY)  Arctic Gold (AF003 ONLY)		Metallic Inserts:     Aluminum Laminate						☐ K00			?1-76S ?1-192S	☐ P2-42 ☐ P2-42\$		
			Platinum Ice Acrylic Stainless Lam. (Horizontal)							6 P1-250	□P	1-320S	☐ P2-42ORB	
Powder Coat Finish			Custom Etch: □ Positive □ Negative						☐ K00			1-76ORB 1-192ORB		
☐ Oil Rubbed Bronze ☐ 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 tempered logo unless otherwise specified at time of order.						K00			1-320ORB	Other		
	1 1	Black		Refe	er to local build		specilied at iim	e oi order.	QTY:					
Item	Qty	Door Dim Width	ensions Height	in OR				SYSTEM (S				ement De rice	signs Use Only Ext. Price	
1		WIGHT	Heigh	mm	□HK	HL	☐ HS			☐ HK - S	ı	lice	LXI. I IICe	
					□HK	□HL	□HS	HF (UPPER)	HF (LOWER)	☐ HK - S				
3					□HK	□HL	□HS	UPPER)	HF (LOWER)	☐ HK - S				
4					□HK	□HL	□HS	UPPER)	(LOWER)	HK - S				
					□HK	□HL	□HS	HF (UPPER)	HF (LOWER)	☐ HK - S				
6					□HK	□HL	□HS	HF (UPPER)	HF (LOWER)	☐ HK - S				
7					□HK	□HL	□HS	HF (UPPER)	HF (LOWER)	☐ HK - S				
8					□HK	□HL	□HS	HF (UPPER)	HF (LOWER)	☐ HK - S				
Spec	ial Ins	tructions:						(UPPER)	(LOWER)	Knobs/Pulls:				
-										Hardware:				
										Shipping:				
										TOTAL:				



## **AVENTOS Hardware Boring Specification Sheet**

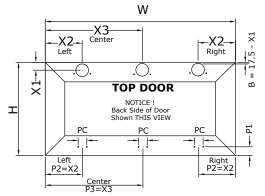
for additional information or customer support please call: (877) 332-3396

Please make copy and complete 1 sheet for each line item/ door set

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

(if applicable)

## **AVENTOS HF**



-X3-

-X2<del>-</del>-

K2

Fill in all information on left side of page for AVENTOS HF Lift Systems

### **AVENTOS HF TOP DOOR**

Hinge Locations

 $X1 = _{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}} (std: 7/8", where B= 5mm)$ 

X2 LEFT = \_\_\_\_\_ (min= 3", std= 3 1/2")

X2 RIGHT = \_\_\_\_\_ (min. =3", std= 3 1/2")

X3 CENTER= \_\_\_\_\_ (Doors over 48"

Mounting Plate Locations



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

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

P3=X3 CENTER = \_\_\_\_\_

PC= \_\_\_\_\_ P c. to c. (32mm [frameless] or 40mm [face frame])

#### **AVENTOS HF BOTTOM DOOR**

Hinae Locations

KC

W

**BOTTOM DOOR** 

NOTICE!

Back Side of Door

Shown THIS VIEW

X1 =\_\_\_\_\_\_ (std: 7/8", where B= 5 mm)

X2 LEFT = \_\_\_\_\_ (min. = 3", std. = 3 1/2")

\*Must align with X2 LEFT on top door

\_\_ (min. =3", std. = 3 1/2") \*Must align with X2 RIGHT on top door

X3 CENTER= \_\_\_\_ \_ (Doors over·48" in width) \*Must align with X3 CENTER on top door Lifter Pilot Hole Locations

L1 = \_\_\_\_\_(12.5 + Side Overlay)

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

L3 = 32mm

\*L2 Calculation

Top Door Height (TDH):

 $231 - 271 = TDH \times .5 + 70$ 

 $272 - 531 = TDH \times .5 + 47$ 

Handle Hole Locations  $K1 = \underline{\hspace{1cm}}$  (Std. = centered)

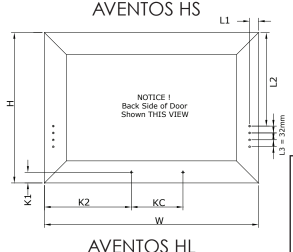
# Handle Holes: \_\_\_\_\_ K2 = (min. = 2 1/4")

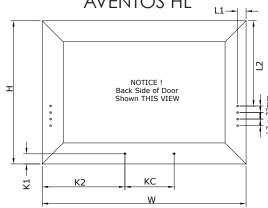
--X2---

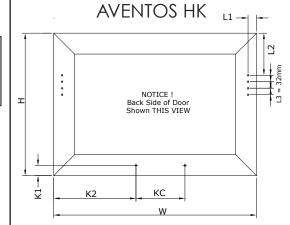
I 1

KC = \_\_\_\_ c. to c. (pull only)

Kd = (Std. Ø =11/64")







Fill in all information on right side of page for AVENTOS HK, HS or HL Lift Systems

Lifter Pilot Hole Locations

L1 Left = \_\_\_\_\_ L1 Right=\_\_\_ (L1 = 12.5 + Side Overlay)

L2 Left\* = \_\_\_\_\_ L2 Right=\_\_\_\_

L3 = 32mm

\* L2 Calculation: For HS: L2 = 197 + Top Overlay

For HL: L2= X + Top Overlay

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

For HK: L2 = 41.5 + Top Overlay (Face Frame)

L2 = 50 + Top Overlay (Frameless)

For HK-S: L2 = 56 + Top Overlay

Handle Hole Locations

# Handle Holes = \_\_\_\_\_

K1 = (Std. = centered)

K2 = (min. = 2 1/4")

KC = c. to c. (pull only)

Kd = (Std.  $\emptyset = 11/64''$ )



