

AVENTOS Lift System & Door Quote Request/ Order Form



SCAN FOR OPTIONS

Request for: Quote Order

Complete this form by specifying the door options and choosing the AVENTOS lift system. Element Designs will determine the AVENTOS mechanism and necessary components and fabricate your fully assembled door. All AVENTOS parts and doors will ship directly to you in one complete package.

Company: _____	Date: _____
Contact Name: _____	
Address: _____	
City, State Zip: _____	
Phone #: _____	
Fax #: _____	
Email: _____	PO Number (if applies): _____

CABINET DOOR SPECIFICATIONS	ALUMINUM FRAME CABINET DOORS		PARAPAN® 18mm DOORS	
	Profile Type <input type="checkbox"/> AF001* <input type="checkbox"/> AF002 <input type="checkbox"/> AF003 <input type="checkbox"/> AF004 <input type="checkbox"/> AF004G <input type="checkbox"/> AF005 <input type="checkbox"/> AF006*** <input type="checkbox"/> AF007 <input type="checkbox"/> AF008 <input type="checkbox"/> AF009 <small>** Green extrusions contain 70%+ recycled aluminum *** AF006/AF006S available with opaque acrylic inserts only</small> Profile Finish Options Anodized Aluminum <input type="checkbox"/> Natural Aluminum Finish <input type="checkbox"/> Brushed Stainless Steel Finish Powder Coat <input type="checkbox"/> Oil Rubbed Bronze <input type="checkbox"/> Black <input type="checkbox"/> White	Insert Type (choose one) <small>all inserts are 5/32" (4mm) thick</small> Standard Glass Insert Options <input type="checkbox"/> Satin Glass (acid etched) <input type="checkbox"/> Clear Glass <input type="checkbox"/> Master Carre Glass <input type="checkbox"/> White Glass <input type="checkbox"/> Platinum Ice <small>all glass inserts are tempered</small> <input type="checkbox"/> Reeded Glass* <input type="checkbox"/> Masterpoint Glass <input type="checkbox"/> Austral Glass <small>*Directional pattern for reeded glass, select resin inserts and brushed stainless steel laminate inserts: _____ [vertical (standard) or horizontal]</small>	Architectural Resin Inserts: <input type="checkbox"/> Pattern*: _____ PARAPAN® Inserts: <input type="checkbox"/> PARAPAN® Color: _____ Code: _____ Zenolite Inserts: <input type="checkbox"/> Zenolite® Color: _____ Metal Laminate Inserts: <input type="checkbox"/> Anodized Aluminum <input type="checkbox"/> Brushed Stainless* <input type="checkbox"/> NO INSERT	PARAPAN® Color: _____ Code: _____ 18mm Door Edge: (2mm edge detail standard) <input type="checkbox"/> Straight Edge <input type="checkbox"/> 1mm Edge Radius <input type="checkbox"/> 2mm Edge Radius <input type="checkbox"/> 3mm Edge Radius
	CABINET			Box Construction: <input type="checkbox"/> Frame <input type="checkbox"/> Frameless
AVENTOS LIFT SYSTEM AND DECORATIVE HARDWARE		Side Overlay: _____ mm	Top Overlay: _____ mm	

Include AVENTOS system with door order:	Customer MUST specify arm mounting plate location upon order placement <i>(Use AVENTOS planning tool)</i> Pre-attach arm mounting plate: <input type="checkbox"/> yes <input type="checkbox"/> no	Knobs	Bar Pulls	Finger Pulls
<input type="checkbox"/> yes <input type="checkbox"/> no	NOTE: All AVENTOS lift system sets include all necessary hardware.	Knob/Pull Qty: _____ <input type="checkbox"/> no handle holes <input type="checkbox"/> other handles-drill handle holes (pg 2) <input type="checkbox"/> other: _____	<input type="checkbox"/> K001 <input type="checkbox"/> P1-127 <input type="checkbox"/> P2-42 <input type="checkbox"/> K005 <input type="checkbox"/> P1-190 <input type="checkbox"/> P2-42S <input type="checkbox"/> K006 <input type="checkbox"/> P1-250 <input type="checkbox"/> K007 <input type="checkbox"/> P1-380 <input type="checkbox"/> K008 <input type="checkbox"/> P1-640 <input type="checkbox"/> K009 <input type="checkbox"/> P1-880	

Item	Quantity	Door Dimensions (WIDTH x HEIGHT)	in./mm (select one)	AVENTOS HF, AVENTOS HS, AVENTOS HL, AVENTOS HK or AVENTOS HK-S (select one)	# Hinges (HF only)	To Be Completed By Distributor	
						Price	Ext. Price
				<input type="checkbox"/> HF <input type="checkbox"/> HS <input type="checkbox"/> HL <input type="checkbox"/> HK <input type="checkbox"/> HK-S			
				<input type="checkbox"/> HF <input type="checkbox"/> HS <input type="checkbox"/> HL <input type="checkbox"/> HK <input type="checkbox"/> HK-S			
				<input type="checkbox"/> HF <input type="checkbox"/> HS <input type="checkbox"/> HL <input type="checkbox"/> HK <input type="checkbox"/> HK-S			
				<input type="checkbox"/> HF <input type="checkbox"/> HS <input type="checkbox"/> HL <input type="checkbox"/> HK <input type="checkbox"/> HK-S			
				<input type="checkbox"/> HF <input type="checkbox"/> HS <input type="checkbox"/> HL <input type="checkbox"/> HK <input type="checkbox"/> HK-S			

Special Instructions/ Sample Requests:	Hardware
	Knobs/ Pulls
	Subtotal
	Shipping
	Total

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

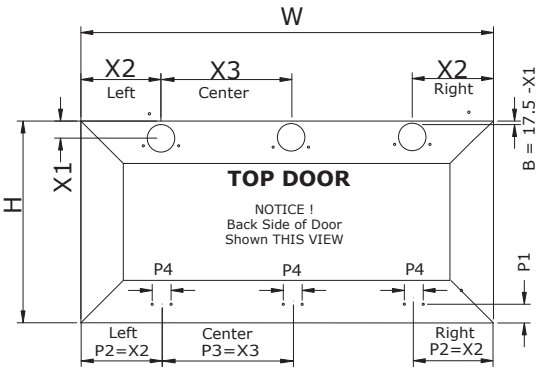
Please make copy and complete 1
sheet for each line item/ door set

Line Item # _____
(from order form)

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

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

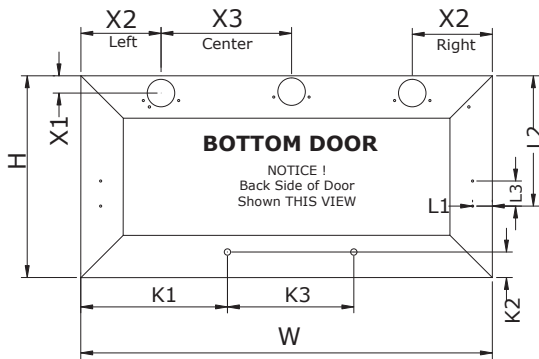
AVENTOS HF



AVENTOS HF TOP DOOR

Hinge Locations

- X1 = _____ (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" in width)



AVENTOS HF BOTTOM DOOR

Hinge Locations

- X1 = _____ (std: 7/8", where B = 5 mm)
- X2 LEFT = _____ (min. = 3", std. = 3 1/2")
*Must align with X2 LEFT on top door
- X2 RIGHT = _____ (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

Mounting Plate Locations

- P1 = _____
(1 7/16" for frameless or 3/8" for face frame)
- P2=X2 LEFT = _____ (min. = 3", std. = 3 1/2")
- P2=X2 RIGHT = _____ (min. = 3", std. = 3 1/2")
- P3=X3 CENTER = _____
- P4 = _____ (32mm [frameless] or 40mm [face frame])

Lifter Pilot Hole Locations

- L1 = _____ (L1 = 12.5 + Side Overlay)
- L2* = _____
- L3

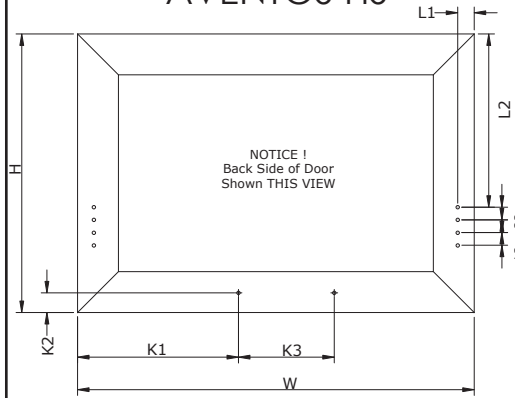
* L2 Calculation:
Top Door Height (TDH):
231 to 271 = TDH x .5 + 70
272 to 531 = TDH x .5 + 47

Handle Hole Locations

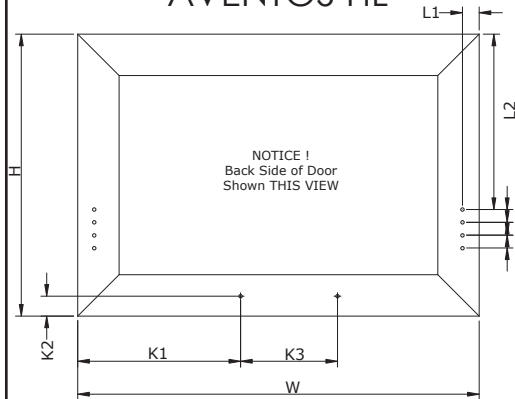
- K1 = _____ (min. = 2 1/4")
- K2 = _____ (Std. = centered)
- K3 = _____ (pull only)
- Kd = _____ (Std. Ø = 11/64")

*Contact Element Designs or go to
www.element-designs.com/downloads.html
for narrow frame door lifter specification sheet

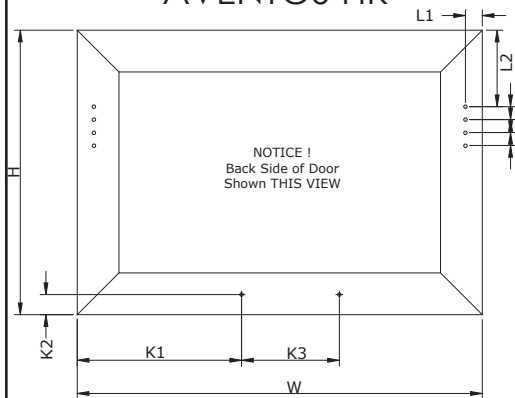
AVENTOS HS



AVENTOS HL



AVENTOS HK



Lifter Pilot Hole Locations

- L1 = _____ (L1 = 12.5 + Side Overlay)
- L2* = _____
- L3 = 32mm

* L2 Calculation:

For HS: L2 = 197 + Top Overlay

For HL: L2 = X + Top Overlay

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

For HK: L2 = 41.5 + Top Overlay (Face Frame)
OR
L2 = 50 + Top Overlay (Frameless)

For HK-S: L2 = 58 + Top Overlay (Wide Frame)
L2 = 56 + Top Overlay (Narrow Frame)

Handle Hole Locations

- K1 = _____ (min. = 2 1/4")
- K2 = _____ (Std. = centered)
- K3 = _____ (pull only)
- Kd = _____ (Std. Ø = 11/64")

AVENTOS HK-S

