

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

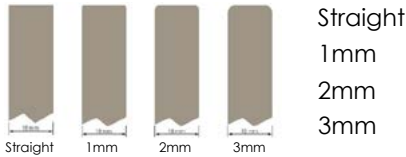
Email form to orders@element-designs.com

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

① Color (select one)

- white (bianco kos) black (nero ingo)
 stone (grigio londra) grey (grigio efeso)

② Edge Radius (select one)



③ Integrated Pull (optional)



④ Decorative Hardware Drilling

Drill for handle (Must specify location on pg 2)
(shorter handle screw required for 12mm material)

⑤ Functional Hardware Selection

Hinges: (Page 2)

- CLIP top BLUMOTION (Soft Close) H71B453T
 CLIP top (Self Close) H71T453T
 CLIP top (Free Swing) H70T453T.L

QTY: _____

Hinge Mounting Plates:

- 0mm
 Do not include mounting plates

QTY: _____

AVENTOS Drilling and Hardware: (Page 3)

Element Designs will calculate mounting bracket locations if Overlays are provided

Drill pilot holes for mounting bracket* <small>(*Must provide overlay dimensions)</small> DO NOT drill pilot holes for mounting bracket	Door Overlay Dimensions: Top Overlay: _____ mm Side Overlay: _____ mm Side Overlay: _____ mm	
	Cabinet Construction: Frame Frameless	Pre-attach AVENTOS mounting brackets: YES NO

Item	Qty.	Dimensions (Max. 52" x 120")		in. or mm	Left (L)	Right (R)	Up (U)	Drawer (D)	Panel (P)	# Hinge Bore per Door	AVENTOS			
		Width	Height								(HK-TOP)	(HK)	(HS)	(HL)
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														

Special Instructions: _____

Hinge and Handle Specs

Line Item # _____ Please make copy and fill out 1 sheet for each different boring pattern.

Hinge Borings

B = _____ (min = 23.5, max = 46)

X2 TOP/LEFT = _____ (std=3 1/2")

X2 BOTTOM/RIGHT = _____ (std=3 1/2")

X3 = _____ (optional) ** For equally spaced hinges, please use "equal" or "centered" to fill in the X3, X4 and X5 fields

X4 = _____ (optional)

X5 = _____ (optional)

Handle Borings

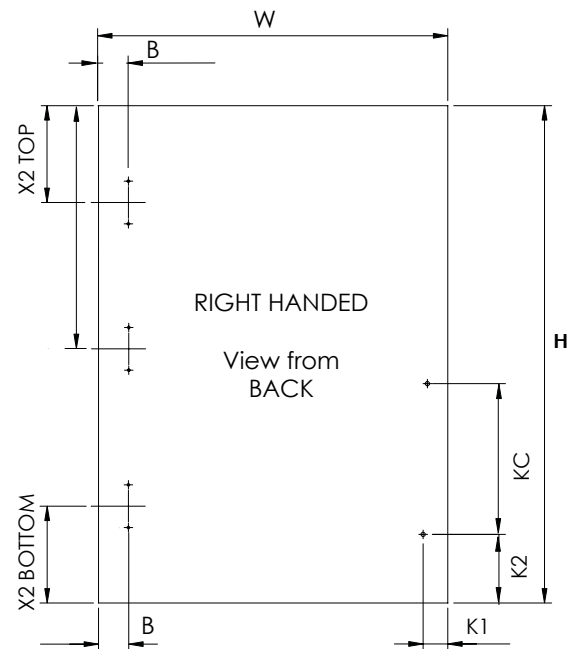
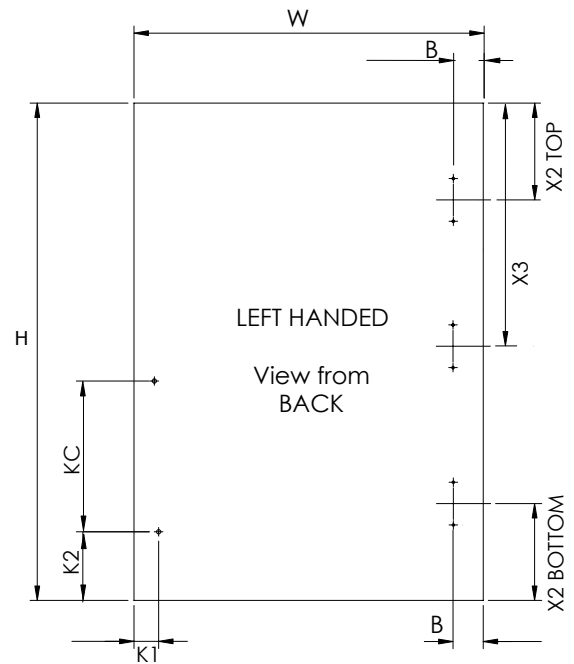
of Holes: _____

K1 = _____ (Knob or Pull)
(standard=centered on)

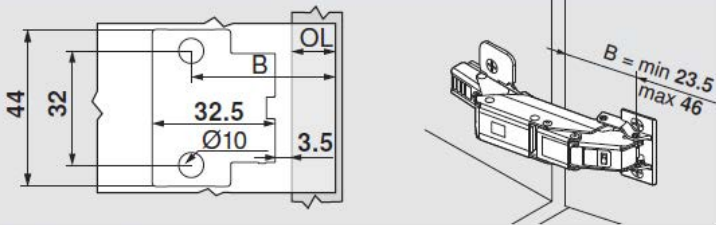
K2 = _____ (Knob or Pull)
(Minimum=2" (standard=2 1/2"))

KC = _____ (Pull only)
(center to center)

Handle Hole Diameter = 11/64"



Attachment position/boring pattern



B = Boring distance

OL = Overlay

B = OL + 27 (Fixed distance)

H	Overlay																			P	S
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	-1.5	56.5
	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	Fixed distance = 27	
B = Boring distance																					

H	Inset reveal							P	S
0	3.5	3	2.5	2	1.5	1	0.5	-1.5	56.5
	23.5	24	24.5	25	25.5	26	26.5	Fixed distance = 27	
B = Boring distance									

AVENTOS LIFT SYSTEM SPECIFICATIONS

Line Item # _____

Please make copy and fill out 1 sheet for each different boring pattern.

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: L2 = 50 + Top Overlay
(frameless frame)

HS: L2 = 197 + Top Overlay

HL: L2 = X + Top Overlay

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

Handle Hole Locations

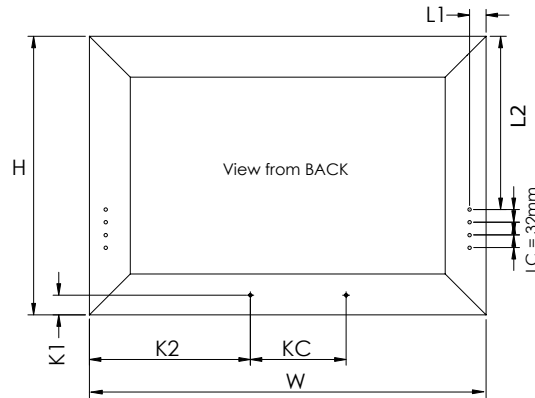
K1 = _____ (min. = 2 1/4")

K2 = _____ (std = centered)

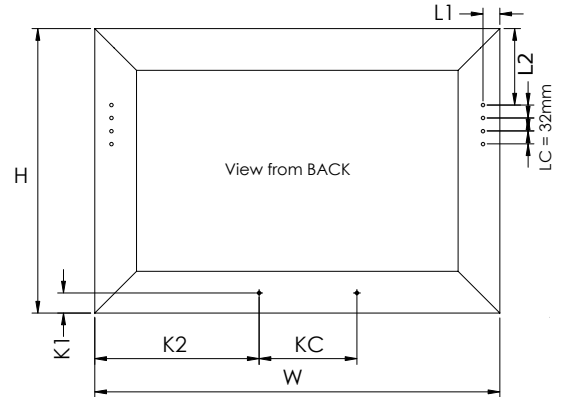
KC = _____ (pull only)

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

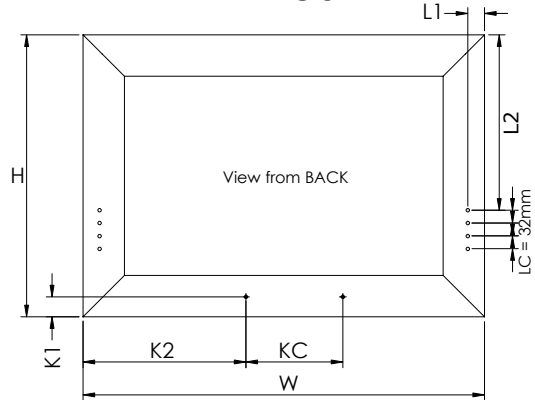
AVENTOS HS



AVENTOS HK top



AVENTOS HL



AVENTOS HK

