

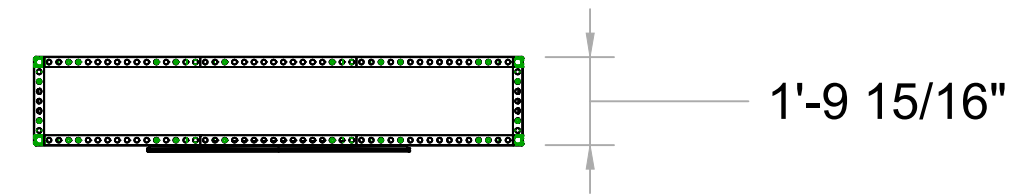
No Suffix	Normal panel - 1/8" Sintra	-Overlay panels at 8' or higher must be attached mechanically
Suffix 'b'	Banner	
Suffix 'c'	Curved Panel - 1/8" Sintra or Coroplast	-Use Velcro-Acrylic #72 for overlay panels w/o panel hangers
Suffix 'd'	Cabinet Door - 1/4" Sintra	-Apply 24 hrs before final install for bond to reach full strength
Suffix 'o'	Overlay - 1/2" unless noted in description	
Suffix 'r'	Routed	
Suffix 's'	Special - see drawing	

All SEG measurements are to the OUTSIDE edges of the slots

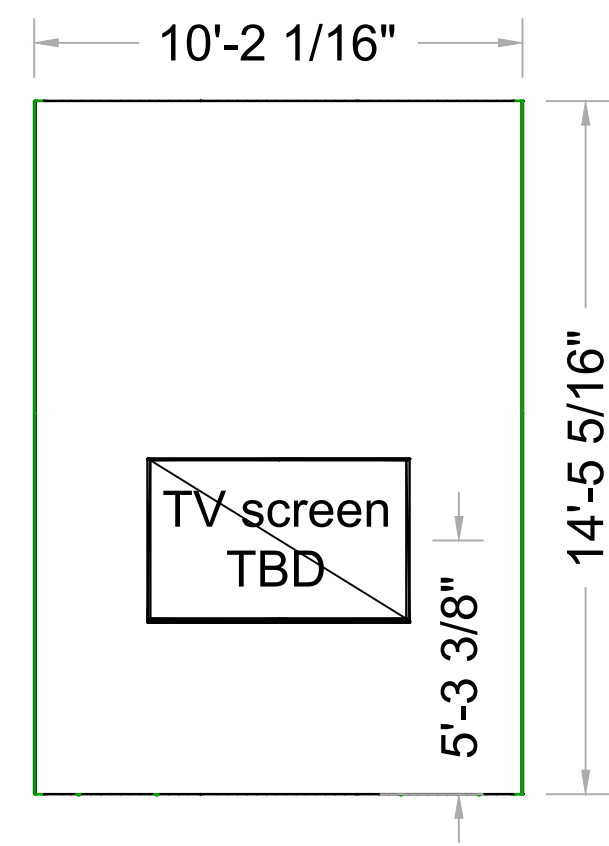
PANEL ITEMS				
Qty	Part Number	Description	Width	Height
2	E	SEG-121.49X173.165	121 1/2"	173 3/16"
2	F	SEG-21.412X173.165	21 7/16"	173 3/16"

OTHER ITEM TYPES				
Qty	Part Number	Description	Width	Height
10	BMX BRACKET	beMatrix Panel Support Bracket	N/A	N/A
28	BMX CLAMP	beMatrix Clamp	N/A	N/A
2	BMX FRAME 17X78	beMatrix Frame 17x78	17"	78"
2	BMX FRAME 17X95	beMatrix Frame 17x95	17"	95"
6	BMX FRAME 39X78	beMatrix Frame 39x78	39"	78"
6	BMX FRAME 39X95	beMatrix Frame 39x95	39"	95"
56	BMX POST CLAMP	beMatrix Post Clamp	N/A	N/A
4	BMX POST SEG 78	beMatrix Corner Post 78 SEG Slots	N/A	78"
4	BMX POST SEG 95	beMatrix Corner Post 95 SEG Slots	N/A	95"
1	PLY .75 - 33.5X8	3/4 ply 33.5x8 for beMatrix 39 brackets	33.5"	8"
1	MDF .25 - 24X8	1/4 MDF 24x8 shim between ply and SEG	24"	8"
2	PLY.75 - 11.5X64.5	3/4 ply 11.5x64.5 for BMX 17 brackets	11.5"	64.5"
2	MDF .25 - 6X64.5	1/4 MDF 6x64.5 shim between ply and SEG	6"	64.5"

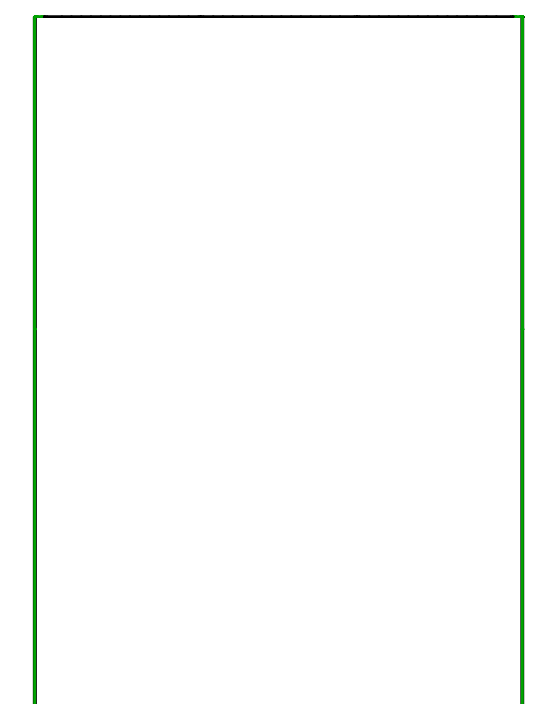
McCormick Place  
Chicago, IL  
Aug. 19 - 20, 2018



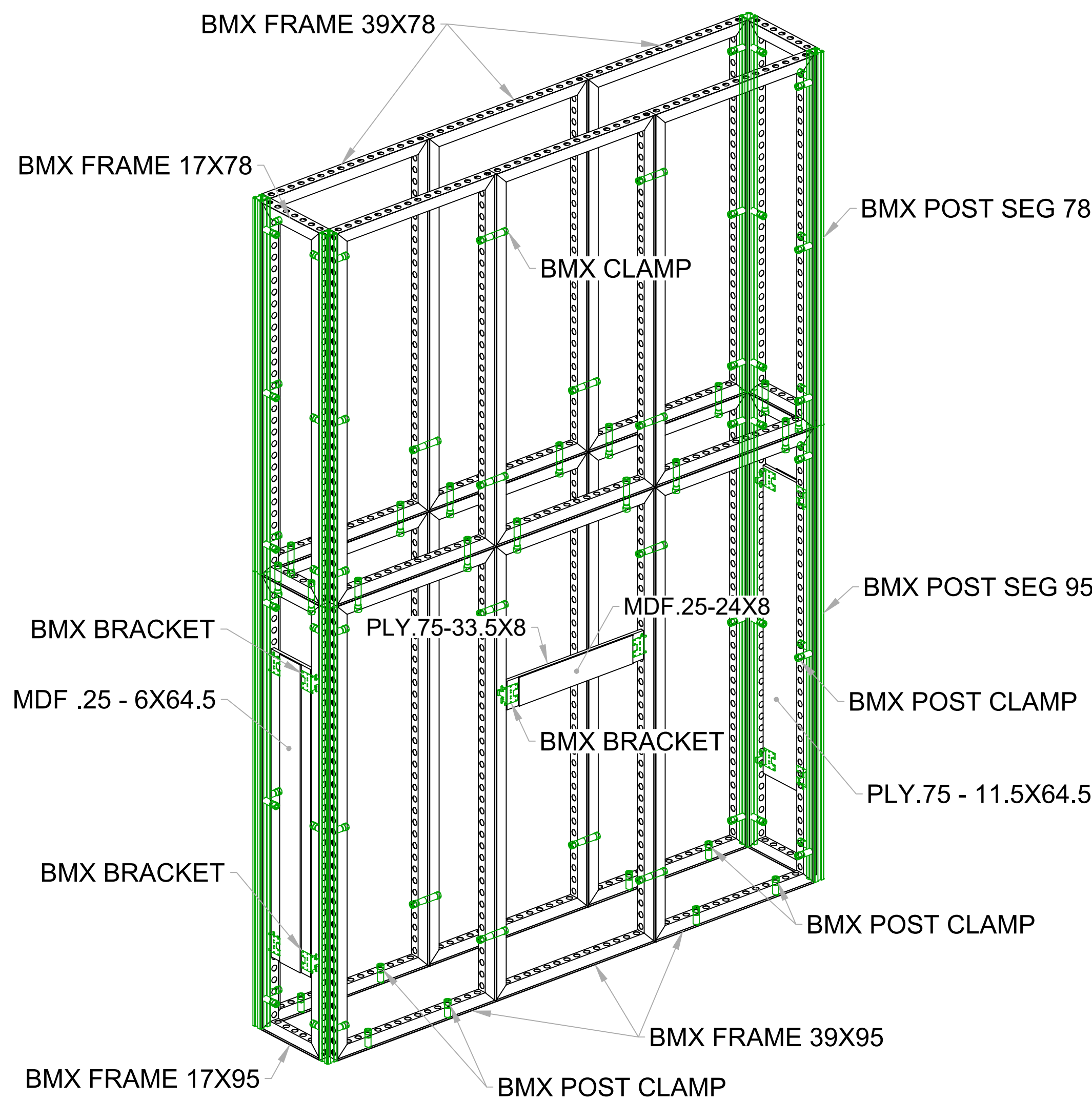
4 TOP  
Scale: 1/4" = 1'-0"



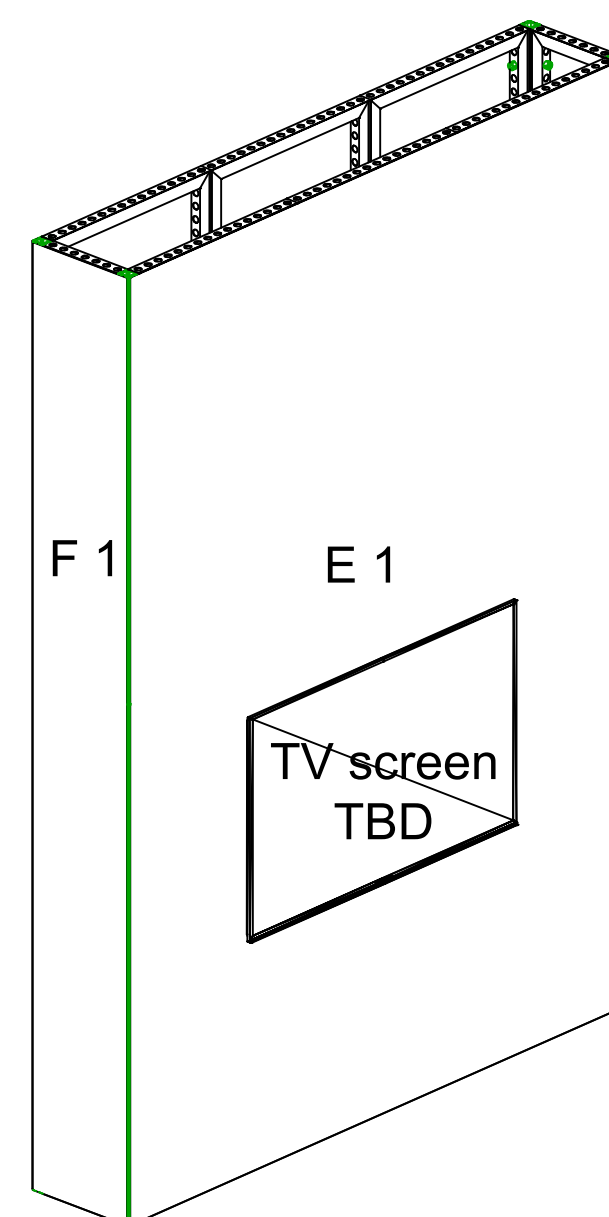
5 FRONT  
Scale: 1/4" = 1'-0"



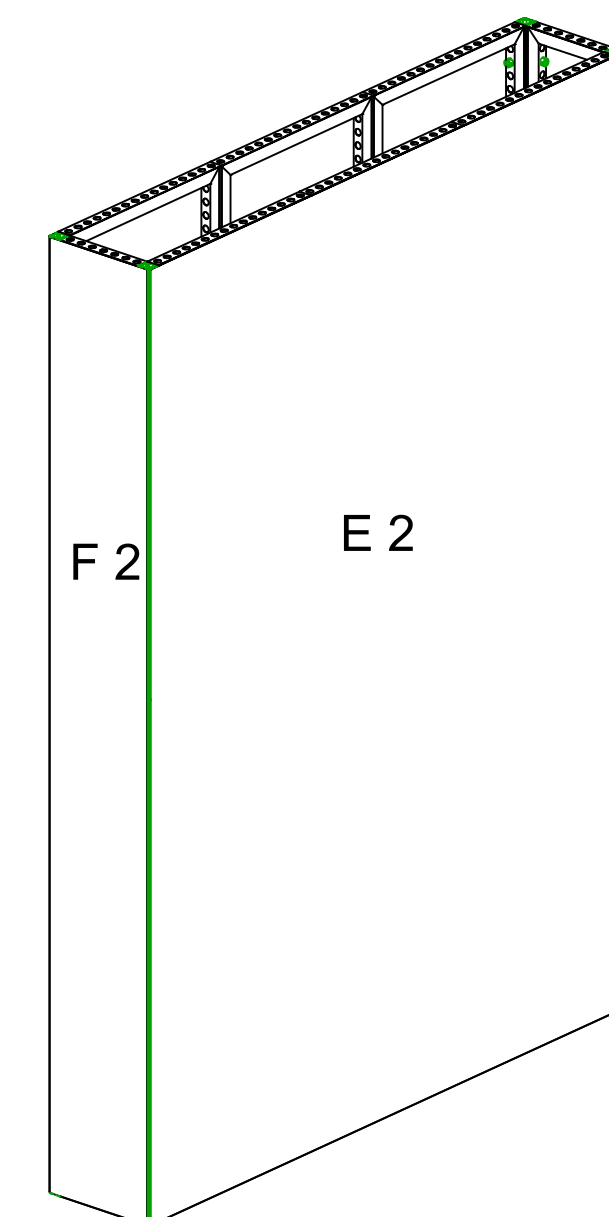
6 BACK  
Scale: 1/4" = 1'-0"



1 FRONT ISO: METAL ONLY  
Scale: NTS



2 LEFT, FRONT, TOP ISO  
Scale: NTS



3 RIGHT, REAR, TOP ISO  
Scale: NTS

Booth #1323  
beMatrix Center Graphic

Drawn by: Elise Masur  
File ID: D01  
Page: 04 OF 06  
Revision #: 07  
Plotted: 08/07/18