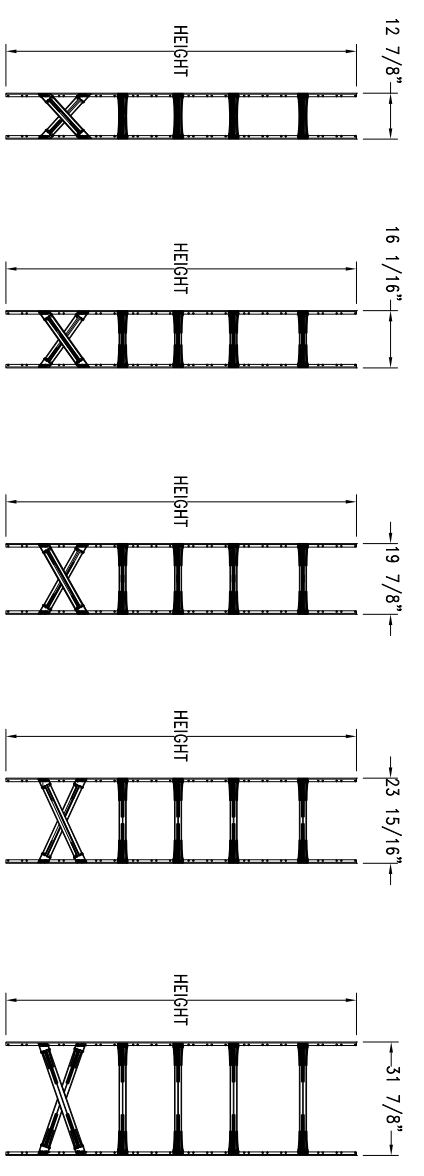
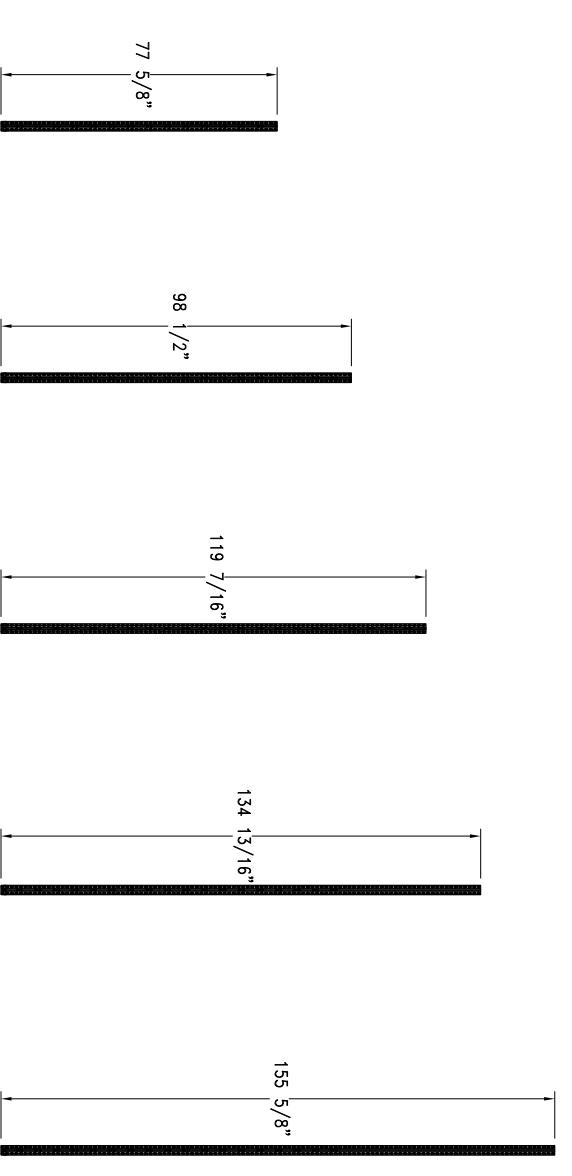


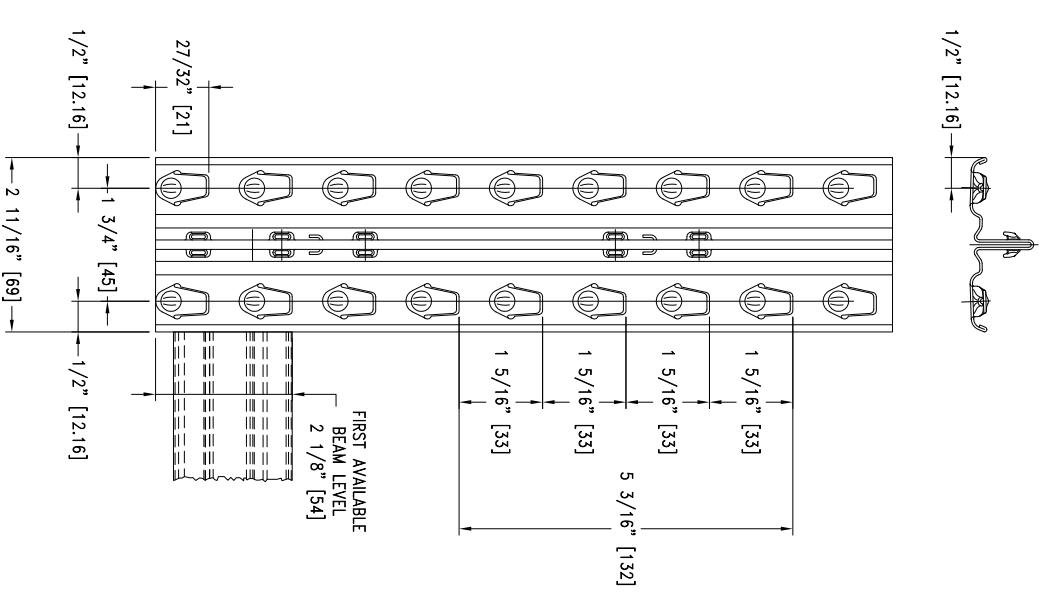
① BAY WIDTHS  
NOTE: ALL DIMENSIONS ARE ± 1/16"



② FRAME DEPTHS  
NOTE: ALL DIMENSIONS ARE ± 1/16"



③ POSTS HEIGHTS  
NOTE: ALL DIMENSIONS ARE ± 1/16"



④ STANDARD POSTS  
BEAM LEVELS CAN BE MOVED @ EVERY 1 5/16" LEVEL TO LEVEL

1/16" = .0625"	9/16" = .5625"	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS OWNED BY HANNBIBL METALSYSTEMS. ANY REPRODUCTION OR DISTRIBUTION OF THIS DOCUMENT WITHOUT THE WRITTEN PERMISSION FROM HANNBIBL METALSYSTEMS IS PROHIBITED.	
1/8" = .125"	5/8" = .625"	NO	BY
3/16" = .1875"	11/16" = .6875"	HMS	DATE
1/4" = .250"	3/4" = .750"	A DIVISION OF HANNBIBL INDUSTRIES, INC. 1 PASECOXX 1 AND ANGLE 4 1/16 3 PASECOXX 2 AND SURFACE 1 6/8 ENK AND BEARING ALL SHARP EDGES	
5/16" = .3125"	13/16" = .8125"	FILE	REV
3/8" = .375"	7/8" = .875"	GENVACAD-2001\DETAILSHEETS	DATE
7/16" = .4375"	15/16" = .9375"	BROWN BY	ENGINEER
1/2" = .500"	1" = 1.000"	F. ROSILLO	6-24-14
		METALSYSTEM SUPER 123-DEPTHS & WIDTHS	SHEET
			000
			SCALE
			NTS