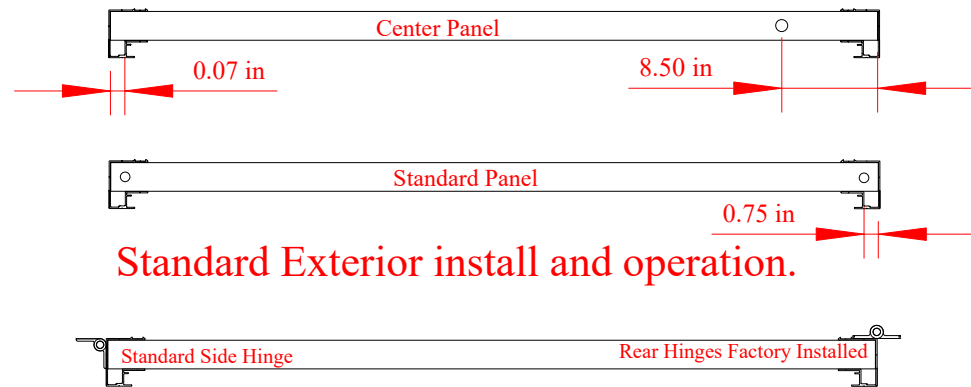
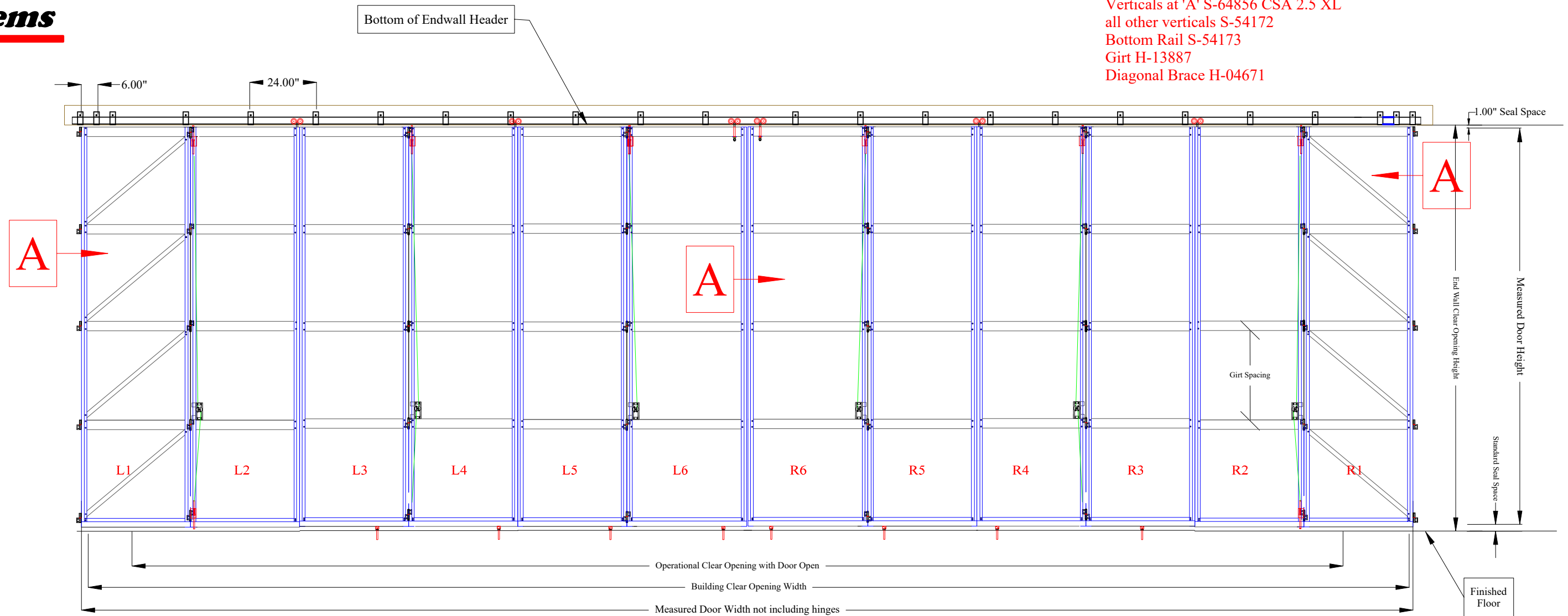




Not To Scale

Keymark Corporation die numbers  
 Verticals at 'A' S-64856 CSA 2.5 XL  
 all other verticals S-54172  
 Bottom Rail S-54173  
 Girt H-13887  
 Diagonal Brace H-04671



Inches		Specifications for Print Dimensions		
41	0	Building Framed Opening Width	Door Series	CSA-2.5
12	0	Framed Opening Height	Total Panels	12
3	3.75	Outboard Hinged Panel	Panel Qty	2
3	4.25	Standard Sliding Panel Width	Panel Qty	6
4	0	Center Panels	Panel Qty	2
3	4.25	Excess panel	Panel Qty	2
2	10.8	Fold Tite Stack Dimension		
41	5.99	Measured Door Width with 0.5" Lap and 1/2" between center panels		
41	8.08	Center line of Hinge holes in width		
41	11.79	Overall Width required for door operation		
39	0.99	Operational Clear Opening with Door Open ( overall width minus stack)		
	2	Seal Space Under Door		
	6	Space required for Door Installation on Front face of Header		
11	9.01	Measured Door Height		
11	7	Sheeting Height (For Covering Supplied By Others) Confirm at Site		
11	7	Actual Length of Vertical as shipped		
2	6 15/16	Horizontal Girt Spacing between girts	Girt Qty	4

Concealed Stay Roller Supplied and require holes drilled in floor

**ENGINEERING**

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Construct 6-Bay  
 T-Hangars - Phase 1  
 Floyd Bennett Memorial Airport (GFL)  
 Warren County  
 Queensbury, NY

Plank Construction Services  
 George Olson  
 376 Broadway  
 Schenectady, NY 12305

<b>Fold Tite Systems, Inc.</b>	Fold-Tite Stacker Door
Actual System 12 Panel 4 Girt Plus Bottom Rail	8/12/2020
Door System CSA-2.5	Plan_FT4112Q T081220Rev