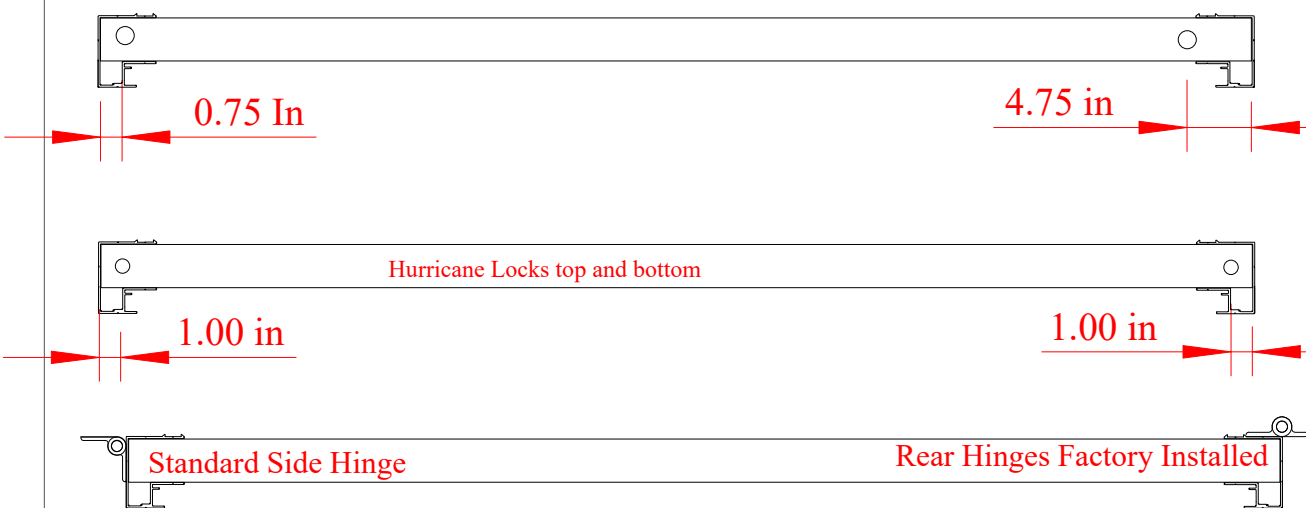
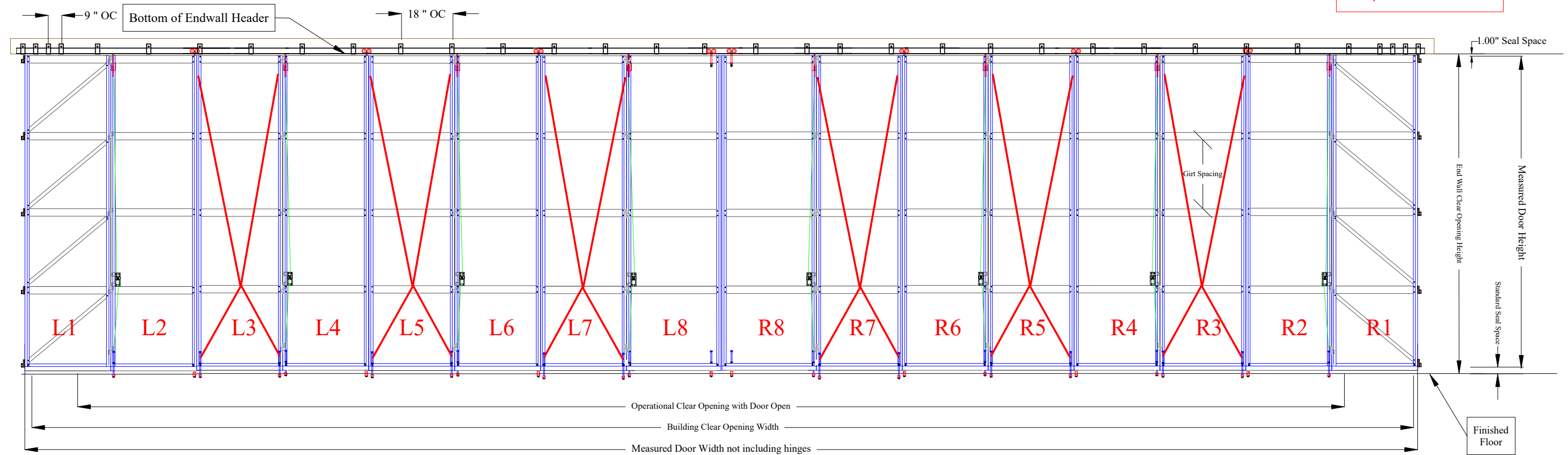


Die Numbers  
 Keymark Industires  
 CSA-5.0 Vertical Die S55472  
 CSA-5.0 Bottom Rail Die S55741  
 CSA-235 Girt Die H1388  
 Astragal Die S54174  
 Trolley and bottom Roller use  
 Grade 8 Bolts 5/8" diameter  
 Trolleys 3" diameter roller bearing  
  
 top and bottom lock pins 1144 stressproof  
 5/8" diameter  
 Bottom Roller sealed 2" OD Yoke  
 Roller  
 Hurricane Locks installed on  
 Inactive panels.



Feet	Inches	Specifications for Print Dimensions		
80	6	Building Framed Opening Width	Door Series	CSA-5.0 Plus
14	0	Framed Opening Height	Total Panels	16
4	11.97	Outboard Hinged Panel	Panel Qty	2
4	11.98	Standard Sliding Panel Width	Panel Qty	12
5	3.975	Center Panels	Panel Qty	2
6	11.44	Fold Tite Stack Dimension		
80	8.10	Measured Door Width with 1.0" Lap and 1/2" between center panels		
81	1.90	Overall Width required for door operation		
74	2.46	Operational Clear Opening with Door Open ( overall width minus stack)		
	3	Seal Space Under Door		
	6	Space required for Door Installation on Front face of Header		
13	8.01	Measured Door Height		
13	6	Sheeting Height (For Covering Supplied By Others) Confirm at Site		
13	6	Actual Length of Vertical as shipped		
3	2.31	Horizontal Girt Spacing between girts	Girt Qty	4

Rollers for recessed guide supplied, channel in concrete required

Bryron E. Talbot Contractors, Inc.  
 Schriever, LA 70395

Approved as Is  
 Date \_\_\_\_\_

Approved with Changes Noted:  
 Date: \_\_\_\_\_

Destination  
 Mr Charlie Hammonds  
 Charlie Hammonds Flying Service, Inc  
 194 Aviation Road  
 Houma, LA 70363

**ENGINEERING**  
 William F. Stuhrke, PhD, P.E.  
 State of Florida PE # 22150  
 12215 Rebeccas Run Dr.  
 Winter Garden, FL 34787  
 (407) 920-3119

<b>Fold Tite Systems, Inc.</b>	Fold-Tite Stacker Door
Actual System 16 Panel 4 Girt Plus Bottom Rail	8/11/2020
Door System CSA-5.0 Plus	BET_FT8014QT 072720rev