



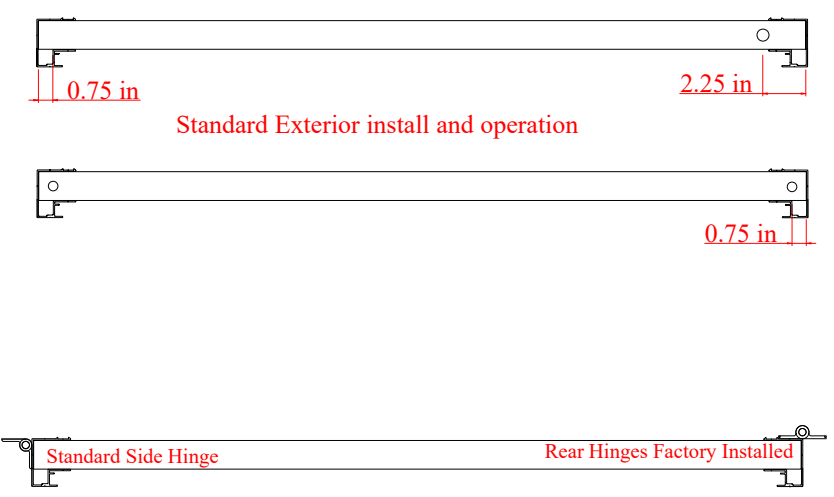
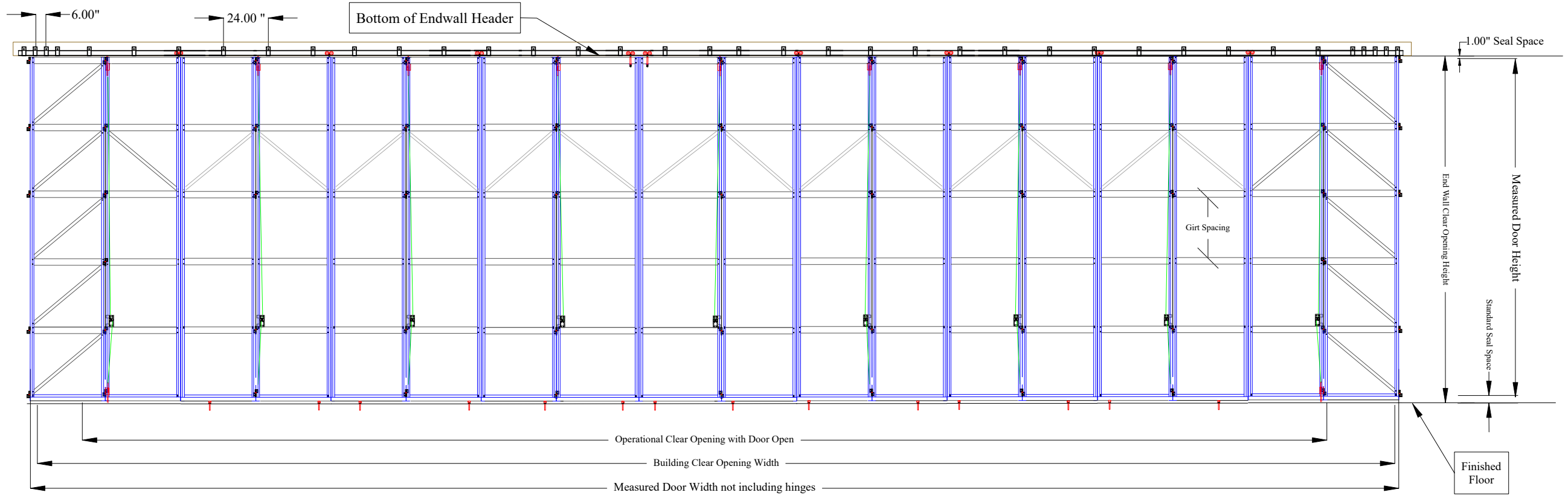
THIS DOOR HAS BEEN DESIGNED AND CERTIFIED FOR THE FOLLOWING WIND LOAD CONDITIONS IN ACCORDANCE WITH THE INTERNATIONAL BUILDING CODE and ASCE 7.
 VULT = 115 MPH, VASD = 89 MPH, EXPOSURE = C
 WILLIAM F. Stuhrke, PhD, PE
 State of Florida PE # 22150
 12215 Rebeccas Run Dr.
 Winter Garden, FL 34787
 (407) 920-3119

Not To Scale - Outside Looking IN

Destination
 George Klopfer
 RADOST HANGARS LLC
 KEVW (EVANSTON WYOMING)
 George.Klopfer@gmail.com
 410-608-0307

Die Numbers
 Keymark Industries
 CSA-2.5XL Vertical Die S64856
 CSA-2.5 Bottom Rail Die S54173
 CSA-235 Girt Die H1388
 Astragal Die S54174
 Trolley and bottom Roller use
 Grade 8 Bolts 1/2" diameter
 Trolleys 2" diameter roller bearing

Top and bottom lock pins 1144
 stressproof 1/2" diameter
 Bottom Roller nylon 1-3/4" OD
 Roller
 Sheeting Palram Americas
 Polycarbonate sunsky 9
 Solar Gray



Foot	Inches	Specifications for Print Dimensions	
58	0	Building Framed Opening Width	Door Series CSA-2.5
16	0	Framed Opening Height	Total Panels 18
2	8.62	Outboard Hinged Panel	Panel Qty 2
3	4.25	Standard Sliding Panel Width	Panel Qty 12
3	5.746	Center Panels	Panel Qty 2
2	9.125	Excess panel	Panel Qty 2
4	4.2	Fold Tite Stack Dimension	
58	2.24	Measured Door Width with 1 in Lap and 1/4 in between center panels	
58	4.33	Center line of Hinge holes in width	
58	8.04	Overall Width required for door operation	
54	3.84	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	
15	9.01	Measured Door Height	
15	7	Sheeting Height (For Covering Supplied By Others) Confirm at Site	
15	7	Actual Length of Vertical as shipped	
2	9 11/16	Horizontal Girt Spacing between girts	Girt Qty 5

Concealed Stay Roller Supplied and require holes drilled in floor

George Klopfer
 EVANSTON, WY 82930

Approved as Is
 Date _____
 Approved with Changes Noted:
 Date: _____

Fold Tite Systems, Inc.	Fold-Tite Stacker Door
Actual System 18 Panel 5 Girt Plus Bottom Rail	8/16/2021
Door System CSA-2.5	KLOP_FT5816 QT081621Rev