

LOAD TABLES BASED ON ASTM E330 TESTING

Rigid Wall II (24 ga Steel) MFN160

Allowable Design Pressures

Maximum Support Spacing	1 FT	2 FT	3 FT	4 FT
Positive Design Pressure (PSF)	+133.0	+131.8	+130.1	+128.4
Negative Design Pressure (PSF)	-226.6	-169.6	-112.5	-55.4
Span Condition:	One or More Spans Attached to a Minimum 18 Gauge Steel. 50 ksi minimum suppport.			
Fastener spacing to support:	Nominal 16" o.c. along supports - Screws located at each panel lap, at each support			
Primary Fastener.	Fastener. Panel to Support Type: Self Drilling Pancake Head Screw Size: #10 - 16 x 1"			

Notes:

- · Positive Pressure Inward/Negative Pressure Outward
- Allowable design pressure(s) for allowable stress design (ASD).
- Diaphragm and axial load capacity are not included in this evaluation.

Referenced Data:

1. ASTM E330-02

By Farabaugh Engineering and Testing, Inc. (FBC Organization #TST ID:1654)

- Report # T329-20, Report Date: 10/09/20
- Engineering Analysis By CBUCK Engineering