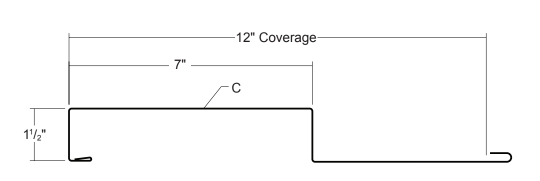
EM15-1275 WALL



ARCHITECTURAL COMMERCIAL INDUSTRIAL PANEL

CONCEALED **FASTENED**

12" **COVERAGE**

WALL AND LINER PANEL **OPEN FRAMING OR SOLID SUBSTRATE**

PANEL OVERVIEW

- Finish: Standard: PVDF and Acrylic-Coated Galvalume®
 - Optional: multi-pass Kynar 500® and Fluropon® PURE
- Corrosion Protection: AZ50 per ASTM A 792 for Painted Galvalume®

AZ55 per ASTM A 792 for Acrylic-Coated Galvalume®

G90 per ASTM A 653 for Painted Galvanized

- Gauges: 24 ga standard; 22 ga and 20 ga optional
- 12" panel coverage, 1¹/₂" panel height, 7" box ribs on 12" centers
- Clip-attached, concealed-fastened panel system
- ▶ Panel Length: 6' minimum, 30' maximum
- Use on single-skin or field-assembled wall systems

4 PANEL MOCKUP

- ► Horizontal or vertical application
- Concealed fastener

TESTING

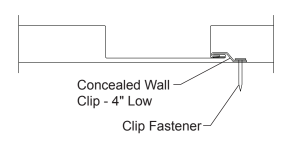
- ASTM E 283 Air Leakage, with building wrap
- ASTM E 331 Water Penetration, with building wrap
- ASTM E 330 Load Test
- ASTM E 1592 Load Test

Metal Sales

EM15-1275 WALL

Condensed Technical Reference

PANEL ATTACHMENT



FASTENING INFORMATION

- Concealed Wall Clip 4" Low is 1-3/4" x 4" x 3/8", from 16 ga, G90 material with 2 fastener holes.
- Clip Fastener(s) should be driven just to contact between fastener head / clip / support. Over-driven fasteners can cause panel distortions.
- Fasteners should extend 1/2" or more past the inside face of the support material for steel and wood sheathing support materials.
- Clip Fasteners:

Attaching to Wood:

#12-11 Low Profile Wood Screw

Attaching to Steel:

< 18 ga: 1/4"-13 Deck Screw

≥ 18 ga, ≤ 12 ga: #10-16 Pancake Head Driller

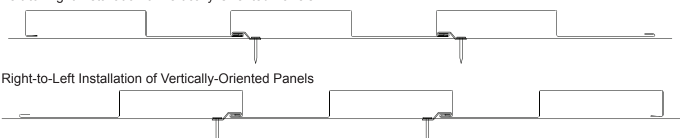
> 12 ga: 1/4"-14 Self Driller, No Washer

INSTALLATION DIRECTION

Horizontally-oriented panels must be installed from the bottom to the top.

Vertically-oriented panels may be installed from the right-to-left or left-to-right.

Left-to-Right Installation of Vertically-Oriented Panels



SECTION PROPERTIES									ALLOWABLE UNIFORM LOADS, psf For various clip spacings									
Ga	Width in	Yield ksi	Weight psf		mpression	Bottom In C	Bottom In Compression		Inward Load					Outward Load				
				lxx in⁴/ft	Sxx in³/ft	lxx in ⁴ /ft	Sxx in³/ft	IIIwaru Loau				Outward Load						
								2'	3'	4'	5'	6'	2'	3'	4'	5'	6'	
24	12	50	1.33	0.0690	0.0602	0.1072	0.1072	117	60	38	27	21	100	55	37	27	21	
22	12	50	1.74	0.1024	0.0924	0.1497	0.1545	117	60	38	27	21	100	55	37	27	21	
20	12	33	2.12	0.1494	0.1419	0.2028	0.2205	117	60	38	27	21	100	55	37	27	21	

- 1. Theoretical section properties have been calculated per AISI 2016 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.
- 2. Allowable loads are calculated in accordance with AISI 2016 specifications considering bending, shear, combined bending & shear, deflection and load testing on 16 ga girts of comparable profiles. Panel weight is not considered. Allowable loads do not consider other support conditions including web crippling, fasteners or support materials.
- 3. Allowable loads consider the 3 or more equal spans condition.
- 4. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.
- 5. Allowable loads do not include a 1/3 stress increase for wind.

MSMC/3-20