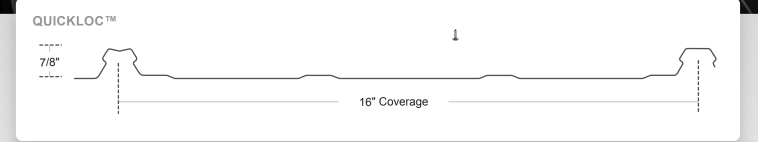
# **QuickLoc**™

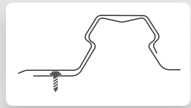
### **MATERIAL SPECIFICATIONS**

## **ROOF & WALL PANEL**



#### **SCREW GUIDE AND CLIP EXAMPLE**





#### **LOAD TABLES**

**Please Note:** 

Span Type (psf)	2 ft	2.5 ft	3 ft	3.5 ft	4 ft	4.5 ft	5 ft
Simple Span	178	112	70	44	29	20	15
Two-Span	138	90	63	46	36	28	23
Multi-Span	159	104	73	54	41	33	27

The Engineering data contained herein is for the expressed use of customers and design professionals. Along with this data, it is recommended that the design professional have a copy of the most current version of the North American Specication for the Design of Cold-Formed Steel Structural Members published by the American Iron and Steel Institute to facilitate design. The Specification contains the design criteria for cold formed steel components.

Trim Specifications:

Builders should ensure proper substructure alignment and gauge suitability.

Installation over solid sheeting recommended.

Fastener spacing directly affects the panel's load capacity.

most current building code applicable to the project jobsite in order to determine environmental loads. If further information or guidance regarding cold-formed design practices is desired, please contact the manufacturer.

Along with the Specification, the designer should reference the

Compatible with system designs; inquire for custom options and pricing.

## **Warranty Guideline:**

For complete warranty details, contact the manufacturer directly.

Available Widths: 16" Available Gauges: 26ga Weight: 0.75lbs/SqFt

**Substrate:** High-tensile steel, 80 ksi **Available Materials:** Painted materials featuring corrosion-resistant metallic finish.

**Paint Systems:** Weather XL (26ga) **Warranties:** Weather XL (26ga)

**Panel Options:** 

Major Rib Configuration: Trapezoidal, Snap Lock.

Anti Siphon groove for additional protection.

**Production Options:**Factory made to length, crated up to 50' to

ensure damage free transport.

Minimum Slope: 2:12
Testing Standards:

Contact manufacturer for additional load tables and testing standards.

