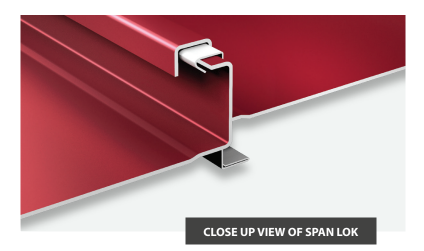
# SPAN LOK ROOFING SYSTEMS



Waard Metals Span Lok is a mechanically field-seamed standing seam panel that can be used for structural or architectural applications. It can be installed directly over purlins or bar joists; it does not require a solid substructure for support. It is secured with concealed clips and the side laps are locked together using a mechanical seaming machine at the job site. The Span Lok roofing panel provides exceptional high wind uplift resistance and structural integrity. The panels are formed with underlying substrates, various gauges, and coated with Fluoropolymer PDVF (Kynar) paint system, providing durability and energy efficiency to any application.





## Material and Thickness:

Minimum Slope: 1/2":12

**Coverage Width: 12" 16" 18"** 

Rib Height: 2"

**Product Specifications:** 

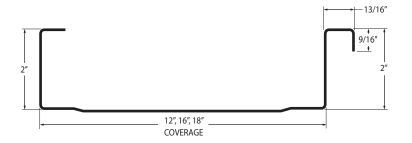
22, 24, and 26 GA Galvalume .032, .040, .050 Aluminum

Panel Attachment: Concealed Fastening System-

Mechanically field-seamed

Coatings: Galvalume Plus, Kynar

#### SP-12, SP-16, SP-18 MEASUREMENTS



### **Application:**

- Installed vertically
- Ease of installation can be installed on solid decking or open framing
- Typical applications include roofs, mansards, and equipment screens
- Can be jobsite roll formed

#### **Performance Standards:**

Uplift Resistance UL90

Hail Rating Class 4 Impact UL 2218

Fire Rating UL Class A