



# SLR™ II Roof System



Look to this system for projects where the roof defines the building's identity as much as its protection. It gives architects, builders and owners the freedom to deliver a crisp standing seam profile while trusting the performance to hold strong through demanding weather and years of service.

Designed for aesthetics and long-term value, SLR II helps teams move forward with confidence from installation through ownership. With durable finishes, efficient detailing and warranty-backed reassurance, it creates a roof that looks intentional, performs reliably and protects what matters for the long haul.

Let's build.

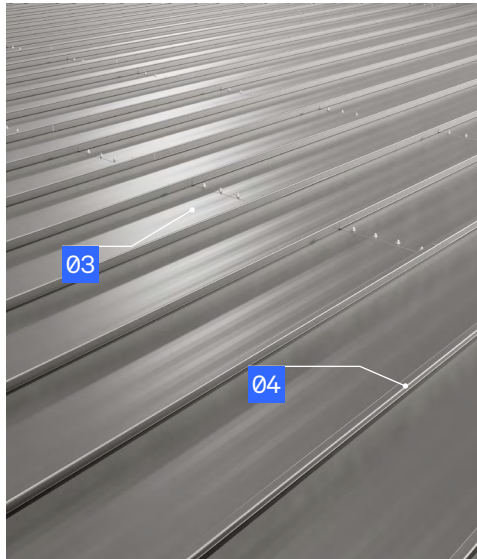
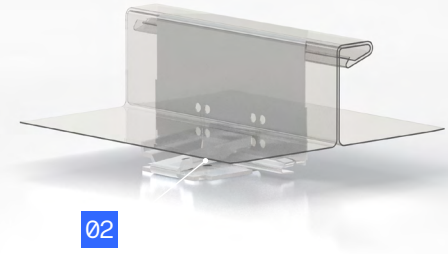
[VP.com](http://VP.com)

## Key Benefits

- **Proven Protection**  
A system that performs dependably, even in challenging conditions.
- **Architectural Flexibility**  
Offered in both low- and steep-slope designs and Cool Color KXL™ finishes.
- **Long-Term Value**  
A system with efficiency and durability that reduce costs over time.
- **Simple Ownership**  
A roof that provides fewer worries, less maintenance and lasting reassurance.
- **Factory Precision**  
Factory-punched and notched panels ensure an accurate fit and faster installation, with less labor in the field.

## Product Features

- 01 16" wide standing seam panels with 2" rib height.
- 02 Continuous concealed fastener system with thermally responsive clip system allows up to 1" of bi-directional movement.
- 03 Panel lengths up to 50' factory-notched for precise fit.
- 04 Factory-applied sealant bead for maximum water resistance.
- 05 Suitable for slopes as low as ¼:12 and max slope of 4:12 providing design flexibility.



## Specifications

## SLR™ Roof System

Panel Type	Standing seam architectural roof
Panel Profile	2" tall, 90 degree single lock seam
Panel Width	16"
Panel Gauges	22 and 24 gauge
Minimum Slope	¼:12
Fastener Type	Concealed with clip
Finish Options	Acrylic-coated Galvalume® or KXL finishes
Insulation Options	Fiberglass blanket or rigid board
Testing	UL 90, FM 1-75, 1-120 and U.S. Army Corps of Engineers CEGS 07416 approvals, ASTM E283 and E331 certified
Warranty	25-year finish warranty; Optional 10 to 20-year Standard, Optima or NDL weathertightness warranty. Certification required for Optima and NDL.

