



SSR[™] Standing Seam Roof System



When you choose this battle-proven system, long-term trust comes standard. For projects that demand a roof that does its job year after year, SSR delivers dependable protection that lets owners, builders and architects move forward with confidence. Its continuous seam design supports performance that holds steady in real-world conditions.

More than a roof, the SSR is reassurance built into the structure. It's designed to expand and contract, reduce maintenance demands and support lasting value, giving teams the freedom to build boldly while knowing the system is made to endure.

Key Benefits

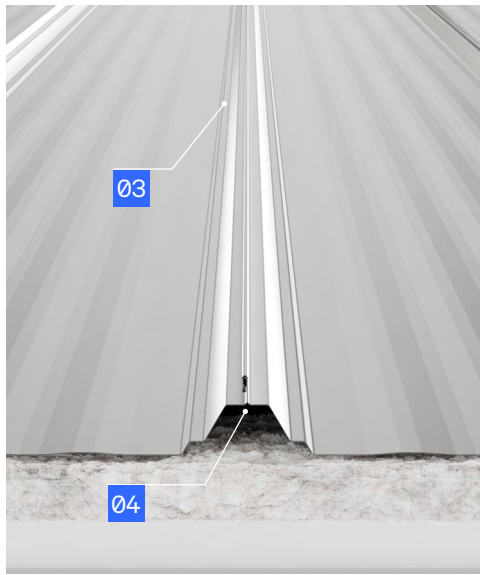
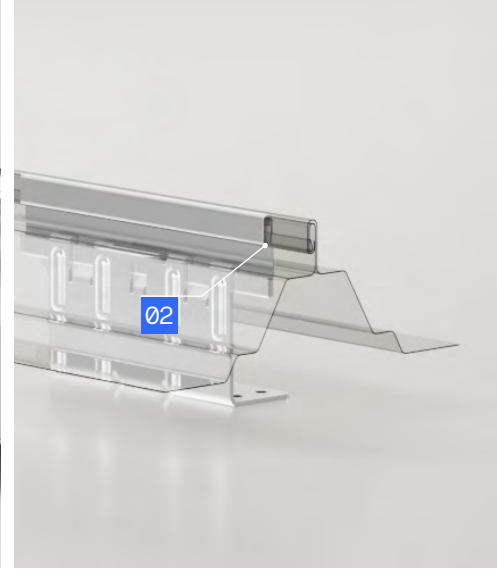
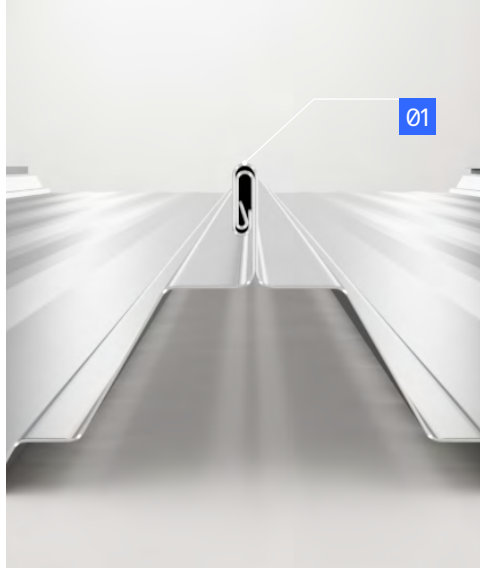
- **Solid Performance**
The system's weathertight performance holds up over time.
- **Freedom to Build Boldly**
This standing seam roof is designed with flexibility and controlled thermal movement to prevent roof stress and seam fatigue.
- **Lower Lifecycle Burden**
The durability minimizes maintenance and disruption.
- **Confidence in Execution**
Factory-formed panels and proven seaming provide consistent results.

Let's build.

VP.com

Product Features

- 01 **360° mechanically seamed standing seam** provides continuous, proven leak protection.
- 02 **Floating clip and ridge cap design** allows up to 1 $\frac{1}{8}$ inches of thermal movement.
- 03 **Factory-formed long-length panels** reduce end laps and potential leak points.
- 04 **Concealed clip system** eliminates most through-the-roof fasteners.
- 05 **Low-slope roofs** accommodates roof slopes as low as ¼:12 for design and retrofit flexibility.
- 06 **Leading insulation systems** compatible with ThermoLift™ and SuperBlock™ insulation systems.



Specifications

SSR™ Standing Seam Roof System

Panel Type	Standing seam roof
Panel Profile	3" trapezoidal ribs
Panel Width	24"
Panel Gauges	22 and 24-gauge
Minimum Slope	¼:12
Fastener Type	Concealed
Finish Options	Acrylic-coated Galvalume® or KXL™ finishes
Insulation Options	Fiberglass blanket, rigid board, thermal blocks, ThermoDeck™, ThermoLift™
Testing	UL 90, FM Class 1 approved, ESR-2527, Florida Building Code
Warranty	25-year finish warranty, optional 10-year or 20-year weathertightness. Standard, Optima or NDL; Certification required for Optima and NDL.

