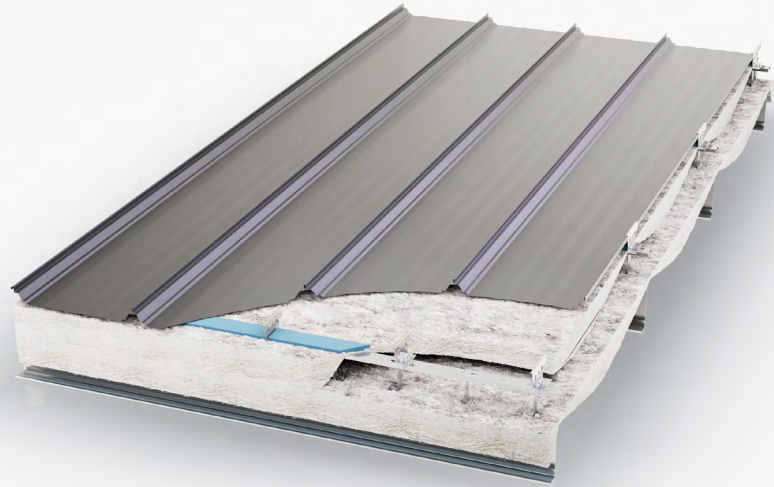




# ThermaLift™ Insulation System



For projects where energy performance and long-term comfort can't be compromised, this system delivers. When teams need to meet modern energy codes, reduce operating costs and deliver a roof system that performs year after year, ThermaLift provides a smarter solution.

Designed exclusively for the VP SSR™ Standing Seam Roof, ThermaLift lifts roof panels above the structure to create space for deeper insulation and a continuous thermal break. The result is a cleaner interior, faster installation and dependable efficiency owners can feel in every season.

## Key Benefits

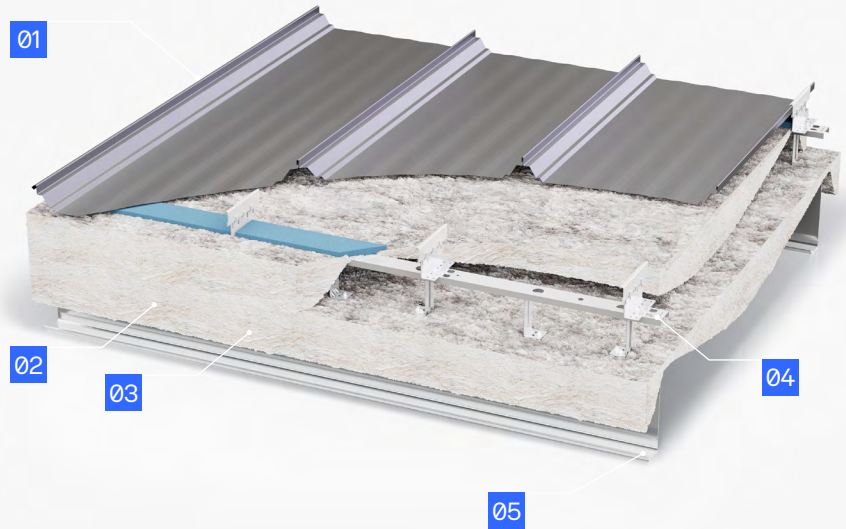
- **Energy Savings**  
Deeper insulation supports year-round costs.
- **Code Compliance**  
Tested U-factors are as low as 0.029 across climate zones.
- **Faster Installation**  
Factor-engineered components reduce labor time.
- **Reduced Condensation Risk**  
Continuous thermal break improves roof life.
- **Long-term Value**  
System provides lower operating costs and warranty-backed performance.

Let's build.

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

## Product Features

- 01 **Exclusive design** for SSR™ Standing Seam Roof systems.
- 02 **Supports up to 15 inches of total insulation depth** using two blanket layers.
- 03 **Tested U-factors** as low as 0.029 and effective R-values up to R-34.
- 04 **22-gauge galvanized steel insulation bridge assemblies** for alignment and support.
- 05 **Installs above secondary framing** delivering improved clearance and clean interior appearance.



## Specifications

## ThermoLift Insulation System

<b>System</b>	Insulation system with 22-gauge galvanized insulation bridge system
<b>Profile</b>	Installs above secondary framing for improved clearance
<b>Size</b>	Available in 4 ½" and 5" clip sizes
<b>Integration</b>	SSR™
<b>Insulation Options</b>	Fiberglass blanket
<b>Maximum Insulation Thickness</b>	15"
<b>Lowest tested U-Factor</b>	0.029
<b>R-Values</b>	Effective R-values up to R-34
<b>Testing</b>	Complies with IECC 2018 and Canada NECB 2011 energy code. Backed by performance testing verified through ASTM C1363.
<b>Warranty</b>	Standard Varco Pruden warranty

