

Olde Style, New Look

5v-crimp

A look similar to standing seam, at a lower price point

As one of the first metal roofing panels to gain widespread nationwide use, 5V-Crimp has been used for decades. 5V-Crimp performs well in residential and agricultural applications. The traditional low profile "v" shaped ribs give it a look similar to standing seam at a lower cost.



5v-crimp



Olde Style

Go through the deep South, and look at a few old barns. Chances are, they probably have 5V-Crimp installed. Usually in a bare galvanized look, farmers have realized for years the benefits of metal roofing. Install it, and forget about it - it will take care of itself.

New Look

While quite a bit of the 5V-Crimp is still installed on agricultural buildings, it has found a completely new outlook as a residential roofing material.

No longer restrained to bare metallic finishes, 5V-Crimp is available in designer baked on paint finishes. This gives it less of a olde style appearance, and offers an appearance similar to high-end standing seam, at a much lower cost to the end user.

Home owners all over America are considering 5V-Crimp as a permanent alternative to temporary roofing such as asphalt shingles. Long live quality!

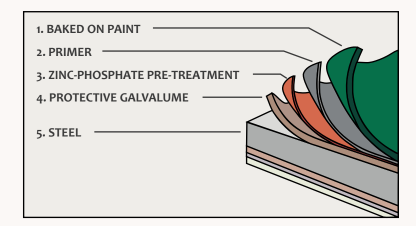
Specifications:

- 40 Year Paint Warranty
- 29 and 26 Gauge Available
- 24" Coverage
- 1/2" Rib Height
- Fire, Hail, & Wind Resistant
- Energy Efficient
- Available in Over 15 Attractive Colors
- Energy Star Rated on All Colors
- Installs Over Solid Decking or Open Framing
- Minimum Slope: 3:12
- High Quality SMP Baked on Paint

Olde Style, New Look

Advanced Protective Coatings

5V-Crimp is protected by baked on enamel paint: tough for installation, resistant to fading, and Energy Star® reflectivity to save on utility bills.



Paint: Durable baked on paint offers a permanent finish, easily lasting 40+ years. This ensures protection and beauty for years to come.

Galvalume: Under the paint, Galvalume (55% zinc, 45% aluminum) provides lasting corrosion protection, even if paint is scratched during installation.

Steel: A heart of high-tensile steel guarantees strength and endurance. With the highest ratings possible for wind, hail, and fire, Tuff-Rib is ready to weather anything nature throws its way.

