

SALEM OR | AUBURN WA | SPOKANE WA | RIVERSIDE CA | SACRAMENTO CA

Metal Roofing & Siding Finish Options <u>ArmorTech™ & Weathering Materials</u>

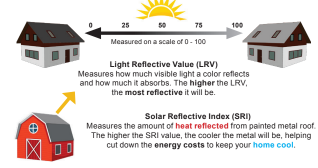
11



SRI values listed above are in accordance with ASTM E1980 and are based on actual testing (CRRC) Cool Roof Rating Council SRI values (CA Title 24, ENERGY STAR®) are based on the grouping of colors (color families). CRRC SRI values will differ, as each color is not tested in the color family option. Coatings are low gloss 10-15% sheen.

These printed chips provide a close representation of the colors. Metal Samples are available upon request. Custom colors available.

Oil Canning – All light gauge metals can display waviness often referred to as "oil canning". This is caused by steel mill tolerances, substrate variation and relative reflectivity. "Oil canning" is an inherent characteristic of steel products, not a defect, and is not a cause for rejection.



steelscape

In partnership with:



Weathering Materials

No finish warranty. These materials change appearance overtime

odalonija, svo s 100 dana 1910: Jacobia 100 daloni

Zincalume® Plus SRI-65

Zincalume® Plus AZ-55 is a 55% aluminum, 45% zinc metallic coating over steel. No finish warranty – 25 yr. perforation warranty.

Due to batch differences, color or spangle matching of this product is not available.



Galvanized G-90 SRI-65

Metallic coating over steel. No finish warranty No perforation warranty





Rusteel Plus™ (A606) general appearance prior to being exposed to the weather

Rusteel Plus[™] is an ideal design for a historic, weathered look. Rusteel Plus[™] is best suited for dryer, less humid environments. Rusteel Plus[™] has no metallic coating and offers no warranty. The designer should be aware of rust runoff on decks and concrete without gutter protection or separation. Rusteel Plus[™] meets ASTM A606-96 Type A. Type 4 has improved corrosion resistance when compared to carbon steel.



Rusteel Plus™ (A606) potential look after weather exposure













