

Metal Roofing & Siding Finish Options

Standard Kynar 500° Coatings

20 and 30 -Year Commercial, Non-Transferable, Non-Prorated, Limited Warranty 40-Year Residential, Transferable, Non-Prorated Limited Warranty



Premium Metallic 500° Coatings (Premium Pricing Applies)



Metallic Silver SRI-60

Copper Penny SRI-50



Champagne SRI-48



Antique Patina SRI-40



Weathered Zinc SRI-39

Premium Finish (Premium Pricing Applies)



Vintage® is an innovative coating process over a G-90 metallic-coated steel surface. The process creates shade variations from light to dark, the lighter shade exhibiting a grey tone while the darker shade exhibits a bronze or brown tone. The dynamic, preaged appearance makes this a beautiful and durable product choice that is also graffiti resistant. Vintage® comes with a 20 year warranty. Warranty can vary by environment, see TMP website for more information.

NOTE: Due to the coating process, Vintage® has a color range. Color can vary from batch-to-batch and have directional variations.

Weathering Materials (These materials will change appearance over time)



16 oz. Copper 20 oz. Copper please inquire Pure Copper has no warranty



Zincalume® Plus AZ-55/ Galvalume® SRI-65

Zincalume® Plus AZ-55 is a 55% aluminum, 45% zinc metallic coating over steel. It is a non-painted finish with a 25 yr. warranty







SRI=Solar Reflective Index. 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. Como colors available. "Oil canning" is an inherent characteristic of roof and wall products, and not a defect, which is not a cause for panel rejection.

Taylor Metal Products Cool Kynar 500°

All Taylor Metal Products Kynar 500° coatings utilize pigments that are specifically designed to reflect infrared light, help reduce the heat gain of a dwelling, and conform with ENERGY STAR° criteria for steep slope cool roofing products.

PVDF is a fluoropolymer that is manufactured under the trademarked name Kynar 500° Paint finishes containing a **minimum** 70% PVDF resin meet the high-performance weathering criteria established by the American Architectural Manufacturing Association and are allowed to carry the Kynar 500° trademarked name.

