



Prism 3000™ premium coatings contain a minimum 70% PVDF Kynar 500® or Hylar 5000® resin that provides the best long-term protection for your pre-painted metal roofing and wall systems. Nationally recognized high-rise or major construction projects coated with this type of coating can be found all across the U.S. in every climate. These systems resist the effects of weather extremes, UV light, acid rain and tough environmental conditions.

The colors provided by AIM, Inc. are created by VALSPAR trade name of Fluoropon, which is a 70% PVDF Kynar

finish. In addition, you note that all colors listed qualify as "COOL" colors and have their Solar Reflective Index number printed below each color, along with the Emissivity and Reflectance number. Architects and LEED USGBC initiative will be able to select and ready reference that their color selection will comply with LEED. All of our colors are approved as being Energy Star and Green compliant. COOL colors can deliver up to 40% reduction in air conditioning cost to your building. Doesn't it make sense to "Be Cool" by "Staying Cool" with "COOL" color from our Prism 3000 selections?

Prism 3000 Color Palette Fluoropon 70% Kynar 500 Coating



Colonial Red
.34=SR .86=E 35=SRI



Terra Cotta
.38=SR .86=E 41=SRI



Sierra Tan
.47=SR .86=E 53=SRI



Lightstone
.50=SR .87=E 57=SRI



Regal White
.65=SR .86=E 78=SRI



Bone White
.69=SR .84=E 83=SRI



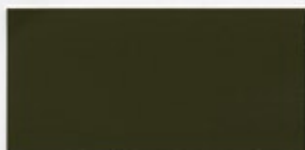
Slate Blue
.30=SR .85=E 30=SRI



Regal Blue
.30=SR .85=E 30=SRI



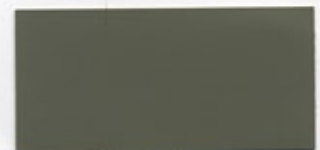
Almond
.61=SR .85=E 72=SRI



Medium Bronze
.33=SR .86=E 34=SRI



Dark Bronze
.33=SR .85=E 34=SRI



Slate Gray
.37=SR .86=E 39=SRI



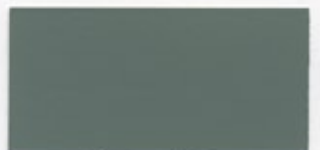
Evergreen
.30=SR .85=E 30=SRI



Teal
.34=SR .86=E 35=SRI



Serape Green
.36=SR .86=E 38=SRI



Charcoal Gray
.41=SR .85=E 44=SRI

Colors shown closely approximate actual coating colors.
Actual color samples on metal substrates are available upon request.



SR: Solar Reflectance
E: Emittance
SRI: Solar Reflectance Index