

COLOR CHART

Standard Siliconized Polyester Roof and Wall Colors

In-stock, Standard Gloss



REGAL WHITE II
SR:0.61 E:0.88 SRI:73



LIGHT STONE
SR:0.50 E:0.86 SRI:57



GRAY STONE
SR:0.41 E:0.86 SRI:45

Standard Polyester

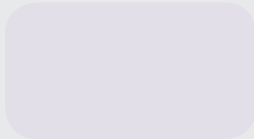
Interior Only



REGAL WHITE I

Standard Fluoropon PVDF Wall Colors

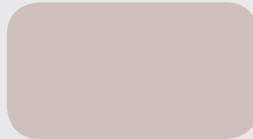
In-stock, Low Gloss



REGAL WHITE III
SR:0.66 E:0.87 SRI:80



ALMOND
SR:0.62 E:0.87 SRI:74



SANDSTONE
SR:0.59 E:0.87 SRI:70



ASH GRAY
SR:0.48 E:0.87 SRI:55



PATINA GREEN
SR:0.38 E:0.87 SRI:41



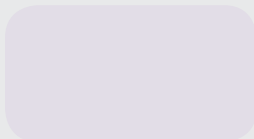
SURREY BEIGE
SR:0.48 E:0.87 SRI:55



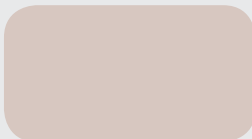
ROMAN BLUE
SR:0.26 E:0.87 SRI:25

Standard Fluoropon PVDF Roof Colors

In-stock, Standard Gloss



REGAL WHITE III
SR:0.68 E:0.86 SRI:82



ALMOND
SR:0.60 E:0.84 SRI:70



SANDSTONE
SR:0.54 E:0.86 SRI:63



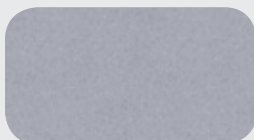
ASH GRAY
SR:0.39 E:0.84 SRI:41



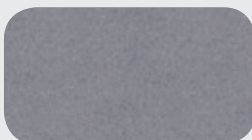
PATINA GREEN
SR:0.46 E:0.85 SRI:51

Premium Metallics

Special Colors, Not in Stock, Additional Costs Will Apply



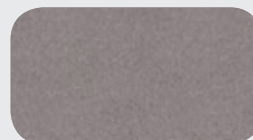
TEXAS SILVER
SR:0.58 E:0.78 SRI:66



LEADCOAT
SR:0.37 E:0.82 SRI:38



WEATHERED GALVALUME
SR:0.30 E:0.79 SRI:27



CHAMPAGNE
SR:0.38 E:0.80 SRI:38



COPPER PENNY
SR:0.49 E:0.85 SRI:55

Notes:

The colors above are representative and may vary slightly from actual colors. Prior to making final selections, please request actual color chip samples. SR stands for Solar Reflectivity and is the ability of a material to reflect solar energy back into the atmosphere. E stands for Emissivity and is the ability of a material to release absorbed energy back into the atmosphere. SRI represents Solar Reflective Index and is a measure of the material's ability to reject solar heat considering reflectance, emissivity and convection. All information is subject to change without notice. Please reference our web site for the most current data.



Product of Green-Span Profiles, LP
21200 FM 362
Waller, Texas 77484
(844) 807-7400