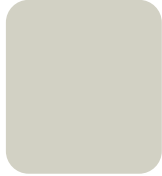


Standard Colors

Sherwin-Williams® WeatherXL™ – Siliconized Modified Polyester (SMP)

Weather XL™ coating systems utilize only ceramic and inorganic pigments offering superior color stability, chalk and fade resistance as well as gloss retention.

SMP



Driftwood
SR:0.55 E:0.86 SRI:64

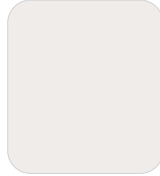


Sandstone
SR:0.49 E:0.86 SRI:56

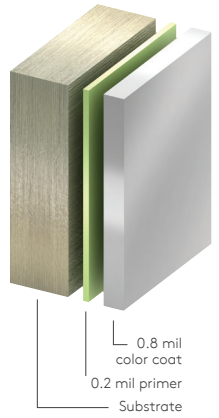


Surrey Beige
SR:0.41 E:0.86 SRI:45

MP (Modified Polyester)



Imperial White
SR:0.62 E:0.86 SRI:74



Sherwin-Williams® Fluropon® Solid PVDF Colors

Fluropon® coatings are durable polyvinylidene coating system containing 70% PVDF resins, ceramic and inorganic pigments. This system provides a powerful chemical bond, superior resistance to ultraviolet radiation resulting in exceptional color retention, resistance to chalking and chemical degradation.

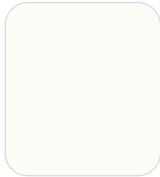
Category 1



Regal White
SR:0.70 E:0.86 SRI:85



Ascot White
SR:0.69 E:0.85 SRI:83



Bone White
SR:0.69 E:0.84 SRI:83



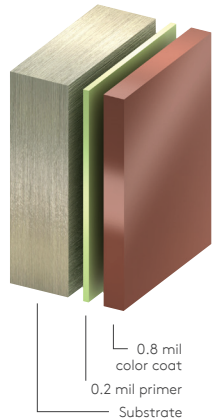
Driftwood
SR:0.45 E:0.86 SRI:50



Sandstone
SR:0.61 E:0.85 SRI:72



Surrey Beige
SR:0.48 E:0.86 SRI:54



Category 2



Dove Gray
SR:0.49 E:0.86 SRI:56



Zinc Gray
SR:0.55 E:0.86 SRI:57



Rawhide
SR:0.55 E:0.85 SRI:64



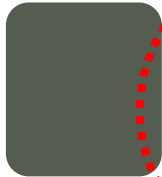
Parchment
SR:0.53 E:0.85 SRI:61



Rock Tan
SR:0.62 E:0.86 SRI:74



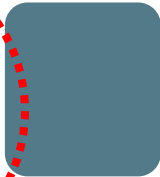
Taupestone
SR:0.27 E:0.86 SRI:26



Spartan Bronze
SR:0.31 E:0.85 SRI:31

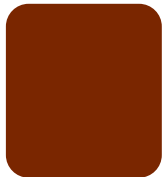


Redwood
SR:0.38 E:0.86 SRI:41



Slate Blue
SR:0.28 E:0.85 SRI:27

Category 3



Colonial Red
SR:0.32 E:0.86 SRI:33



Evergreen
SR:0.26 E:0.85 SRI:24



Regal Blue
SR:0.26 E:0.85 SRI:24



Tahoe Blue
SR:0.26 E:0.85 SRI:24

SR (Solar Reflectivity)

This is the ability of a material to reflect solar energy back into the atmosphere. Rated on a scale from 0 to 1, where 1 is the most reflective.

E (Emissivity)

Emissivity is the ability of the material to release absorbed energy back into the atmosphere. Rated on a scale from 0 to 1, where 1 is the most emissive.

SRI (Solar Reflective Index)

This is used to determine compliance with LEED® requirements and is calculated according to ASTM E 1980 using values for reflectance and the materials ability to release absorbed energy (emissivity) in medium wind speed conditions. Rated on a scale from 0 to 1, where 1 is the most reflective.