

Multi-Rib & PBR/R



Ash Gray
SR 0.46 | SRI 52



Burnished Slate
SR 0.34 | SRI 35



Charcoal Gray
SR 0.37 | SRI 39



Colony Green ▲
SR 0.28 | SRI 27



Desert Sand
SR 0.42 | SRI 47



Evergreen
SR 0.35 | SRI 37



Black ▲
SR 0.31 | SRI 31



Matte Black ▲
SR 0.26 | SRI 25

The WeatherXL™ Siliconized Modified Polyester coil coatings from Sherwin-Williams are ideal for agricultural, industrial, and pre-engineered metal building components and systems.

- Recognized for its remarkable color and gloss retention as well as its superior chalk resistance.
- A two-coat system that is highly resistant to stains, abrasion and metal marking.

Solar Reflectivity (SR) and Solar Reflectance Index (SRI) by Color

Solar reflectivity or reflectance is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates total reflectance.

The **Solar Reflectance Index** is used for compliance with **LEED** requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy.



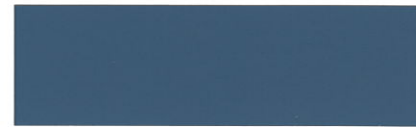
SHERWIN-WILLIAMS
Coil Coatings

WeatherXL™

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Crinkle Charcoal ▲
SR 0.33 | SRI 35



Hawaiian Blue ▲
SR 0.31 | SRI 31



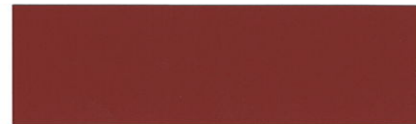
Koko Brown
SR 0.35 | SRI 37



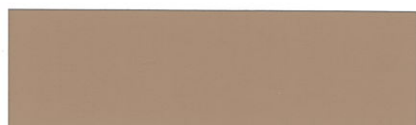
Light Stone
SR 0.56 | SRI 65



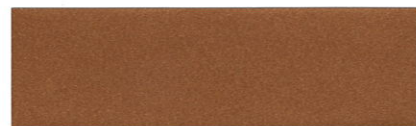
Polar White
SR 0.64 | SRI 77



Rustic Red
SR 0.36 | SRI 38



Saddle Tan
SR 0.47 | SRI 53



Copper Metallic ▲
SR 0.51 | SRI 58

▲ Only 26 ga.