

STANDARD COLOR CHART

PROUDLY FINISHED WITH SHERWIN-WILLIAMS. **Coil Coatings**

WeatherXL™ Siliconized-Modified Polyester (SMP)





Black SR 0.31 SRI 31



Burnished Slate SR 0.34 SRI 35



Charcoal Gray SR 0.37 SRI 31



Charcoal Blue Gray SR 0.29 SRI 29



Rustic Red SR 0.36 SRI 38



Crimson Red SR 0.31 SRI 31



Desert Sand SR 0.42 SRI 47



Evergreen SR 0.35 SRI 37



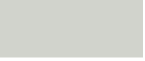
Gallery Blue SR 0.26 SRI 24



Light Stone SR 0.56 SRI 65



Old Town Gray SR 0.41 SRI 45



Polar White SR 0.64 SRI 77



Saddle Tan SR 0.47 SRI 53



Solar White SR 0.71 SRI 86



Galvalume SR 0.65 SRI 60

Fluropon® 70% PVDF



Almond SR 0.64 SRI 60



Ash Gray



Brownstone SR 0.40 SRI 40



Charcoal Gray



Colonial Red SR 0.35 SRI 29



Copper Metallic SR 0.51 SRI 58



Dark Bronze SR 0.24 SRI 23



Evergreen SR 0.24 SRI 22



Matte Black SR 0.25 SRI 25



Medium Bronze SR 0.30 SRI 27



Regal Blue SR 0.25 SRI 24



Regal Red SR 0.49 SRI 48



Regal White SR 0.85 SRI 83



Sandstone SR 0.53 SRI 52



Slate Gray SR 0.15 SRI 15



Snow White SR 0.75 SRI 73

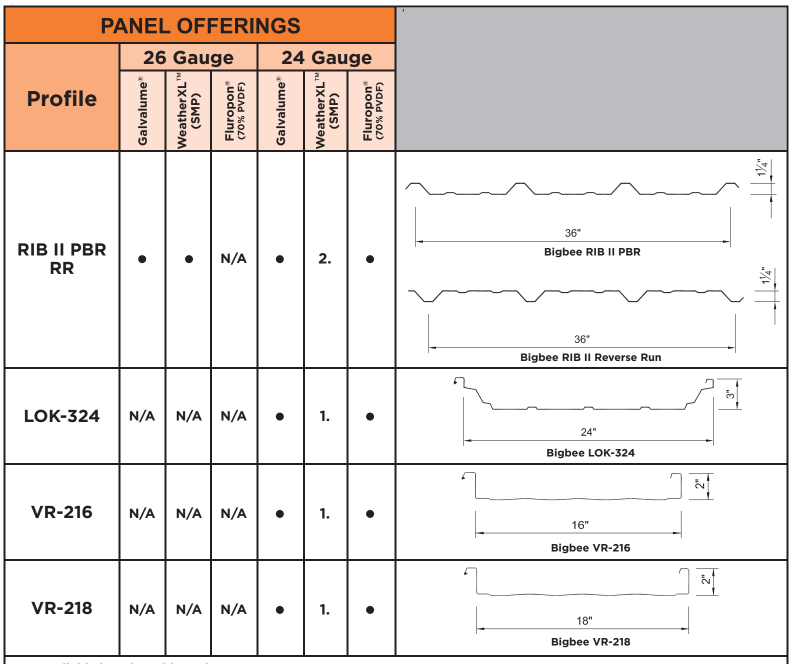
WARNING: Please be aware that there will be some color variation due to digital scanning, your monitor settings, printer quality, etc. If you are trying to match an existing color, we recommend that you request a hard copy of this chart.







BIGBEE STANDARD COLOR CHART



- 1. Available in Solar White only.
- 2. Available in Polar White and Solar White only.
 - > Final color selection should be made from actual color chips.
 - Additional cost will apply to all Fluropon 70% PVDF (containing Kynar 500®) coatings.
 - Visit our website www.bigbee.com for the most current information.

Solar reflectivity or reflectance (SR) 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 (zero) to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected.

The Solar Reflectance Index (SRI) is used to determine 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. To meet LEED requirements a roofing material must have an SRI of 29 or higher for steep slope roofing (above 2:12) and an SRI value of 78 or higher for low slope roofing (2:12 or less). For more information, please visit www.usgbc.org.

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