

TRUMETAL STANDARD COLOR OFFERINGS



Polar White SR .64 SRI 77



Light Stone SR .56 SRI 65



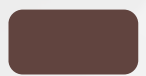
Burnished Slate SR .34 SRI 35



Saddle Tan SR .47 SRI 53



Desert Sand SR .42 SRI 47



Koko Brown SR .35 SRI 37



Ash Gray SR .46 SRI 52



Charcoal Gray SR .37 SRI 31



Rustic Red SR .36 SRI 38



Evergreen SR .35 SRI 37



Acrylic GALVALUME®

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



TRUMETAL & STEEL COMPONENTS

trumetalandsteel.com 505.362.7136

- > Final color selection should be made from actual color chips.
- For the most current information, visit unitedsteelsupply.com
- > A 40-Year limited paint warranty is available for all colors upon written request. Please inquire. (Outside the continental United States. please inquire).
- > Solar Reflectivity (SR):
 Solar reflectivity or
 reflectance is the
 measure of a materials
 ability to reflect solar
 energy or sunlight
 from its surface. SR
 values are numbered
 O to 1.0. A value of O
 indicates that the
 surface absorbs all
 solar energy and a
 alue of 1.0 indicates
 total reflectance.
 ENERGY STAR
 requires an SR value
 of 0.25 or higher for
 steep slope roofing
 (above 2:12) and an SR
 value of 0.65 or higher
 for low slope roofing
 (2:12 or less). For more
 information, please
 visit energystar.gov.
- Solar Refectance Index (SRI): The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. To mee LEED requirements, a roofing material must have an SRI of 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing. For more information, visit usgbc.org.