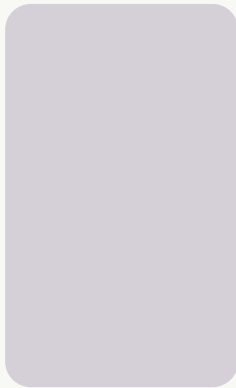




# STANDARD COLOR OPTIONS

Our standard palette of proven Sherwin-Williams WeatherXL™ silicone-modified polyester coatings are specially formulated to reflect the sun's rays before they can be absorbed, keeping your roof cooler than traditional roofing materials and reducing energy use.



**Polar White (PW)**  
SR 65% TE .87 SRI 78



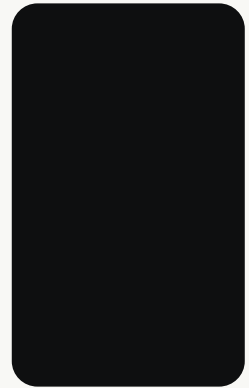
**Old Town Gray (OG)**  
SR 42% TE .87 SRI 47



**Charcoal Gray (CG)**  
SR 36% TE .86 SRI 38



**Black CRINKLE (CBK)**  
SR 30% TE .87 SRI 31



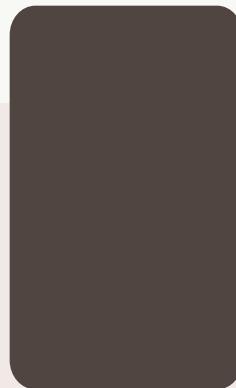
**Black (BK)**  
SR 30% TE .85 SRI 30



**Light Stone (LS)**  
SR 57% TE .87 SRI 67



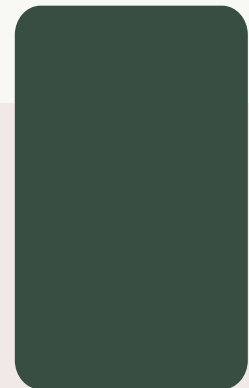
**Koko Brown (KB)**  
SR 34% TE .88 SRI 36



**Burnished Slate (BS)**  
SR 32% TE .87 SRI 33



**Rustic Red (RR)**  
SR 39% TE .86 SRI 42



**Evergreen (EG)**  
SR 34% TE .88 SRI 36



**Acrylic GALVALUME® (GL)**  
N/A

- Our metal roofing is manufactured using specially designed coatings to help keep your roof and your home cooler. These coatings ensure that our metal roofing has higher solar reflectivity and higher thermal emissivity.
- **Solar Reflectivity (SR):** Solar Reflectivity or reflectance is the measure of a material's ability to reflect solar energy or sunlight from its surface. Solar reflectivity values range from 0 to 1.0, with a value of 0 indicating that the surface absorbs all solar energy and a value of 1.0 indicating total reflectance of the sun's solar energy.
- **Thermal Emissivity (TE):** Thermal Emissivity or emittance is a measure of a material's ability to release or emit heat so that it stays cool to the touch.
- **Solar Reflectance Index (SRI):** The Solar Reflectance Index combines solar reflectivity and thermal emissivity into one number. It's a measure of the roof surface's ability to stay cool by reflecting solar radiation and emitting thermal radiation. It's used to determine compliance with LEED and is calculated using values for reflectance and emissivity.
- A 40-year limited paint warranty is available.
- Your final color selection should be made using actual color chips.
- For the most current information, please visit [liveoakmetals.com](http://liveoakmetals.com).