PVDF COLOR SELECTION

- Regal White SR .68 SRI 82
- Snow White SR .63 SRI 75
- Almond SR .60 SRI 70
- Sandstone SR .54 SRI 63
- Ash Gray SR .39 SRI 41
- Tundra SR .34 SRI 35
- Slate Gray SR .42 SRI 47
- Charcoal SR .32 SRI 32
- Brownstone SR .38 SRI 40
- Surrey Beige SR .40 SRI 43
- Colonial Red SR .33 SRI 34
- Brite Red SR .42 SRI 45
- Medium Bronze SR .30 SRI 31
- Dark Bronze SR .26 SRI 24
- Patrician Bronze SR .27 SRI 26
- Mansard Brown SR .30 SRI 30
- Patina Green SR .46 SRI 51
- Evergreen SR .26 SRI 24
- Classic Green SR .28 SRI 27
- Matte Black SR .27 SRI 26
- Roman Blue SR .26 SRI 24
- Regal Blue SR .26 SRI 24
- Brandywine SR .26 SRI 24
- Copper Metallic SR .45 SRI 50
- Pre-Weather Galvalume SR .30 SRI 27
- Silver SR .38 SRI 66
- Champagne SR .38 SRI 38

- Final color selection should be made from actual color chips.
- Visit www.unitedsteelsupply.com for the most current information.
- 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 material's ability to reflect solar energy or sunlight from its surface. SR values are numbered 0 to 1.0. A value of 0 indicates that the surface absorbs all solar energy and a value 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 0.85 or higher for low slope roofing (2:12 or less). For more information, please visit www.energystar.gov.
- Solar Reflectance 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 meet LEED requirements, a roofing material must have an SRI of 0.78 greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing. For more information, visit www.usgbc.org.