

24 GA - PVDF COLOR SELECTION

REGAL WHITE SNOW WHITE ALMOND **SANDSTONE** TANDARD SR.68 SRI 82 SR .63 SRI 75 SR.60 SRI 70 SR .54 SRI 63 **ASH GRAY** PRE-WEATHER GALVALUME **DARK CHARCOAL BROWNSTONE** SR.39 SRI41 SR.30 SRI 27 SR .32 SRI 32 SR .38 SRI 40 **MEDIUM BRONZE COLONIAL RED REGAL BLUE** CLASSIC GREEN SR.30 SRI 31 SR.26 SRI 24 SR.28 SRI 27 SR .33 SRI 34 BRITE RED TUNDRA SLATE GRAY SURREY BEIGE SR.34 SRI 35 SR .42 SRI 47 SR .40 SRI 43 SR .42 SRI 45 PREMIUM* DARK BRONZE PATRICIAN BRONZE MANSARD BROWN PATINA GREEN SR .27 SRI 26 SR.30 SRI30 SR .46 SRI 51 SR .26 SRI 24 BRANDYWINE **EVERGREEN** MATTE BLACK **ROMAN BLUE** SR.26 SRI 24 SR .27 SRI 26 SR.26 SRI 24 SR .26 SRI 24 COPPER METALLIC SILVER CHAMPAGNE SR.58 SRI 66 SR .38 SRI 38 SR.45 SRI 50

2812 Tallevast Road Sarasota, Florida 34243

Phone: 941-755-7073 **Fax:** 941-755-3067 www.behlenbuildingsystems.com

- 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 0.65 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 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing. For more information, visit www.usgbc.org.

All colors have a minimum quantity of 5,000 lbs.

 Selection of Premium Colors will require additional lead time and cost.





