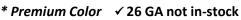


24 & 26 Gauge Colors



Deep Black SR.27 SRI 25	Matte Black SR .27 SRI 25	Charcoal Gray SR.25 SRI 23	Musket Gray SR .35 SRI 35	Slate Gray SR .38 SRI 38	
Ash Gray SR .50 SRI 56	Almond SR .61 SRI 72	Bright White ✓ SR.68 SRI 81	Bone White SR .68 SRI 81	Stone White ✓ SR .66 SRI 77	
Cityscape ✓ SR.45 SRI51	Extra DK Bronze ✓ SR N/A SRI N/A	Sandstone SR .60 SRI 69	Sierra Tan SR .46 SRI 50	Medium Bronze SR .31 SRI 31	
Mansard Brown SR .26 SRI 25	Burnished Slate SR .25 SRI 33	Dark Bronze SR .28 SRI 27	Hartford Green SR .27 SRI 25	Classic Green SR .31 SRI 30	
Hemlock Green ✓ SR.31 SRI31	Teal √ SR .28 SRI 27	Slate Blue SR .33 SRI 33	Royal Blue SR .27 SRI 26	Regal Red SR .39 SRI 41	
Colonial Red SR .33 SRI 35	Burgundy SR .27 SRI 26	Terra Cotta SR .42 SRI 45	Aged Copper *✓ SR.27 SRI 26	Vintage * SR .30 SRI 22	
Western Rust *✓ SR.24 SRI 23	Copper Penny * SR .44 SRI 48	Weathered Zinc *✓ SR.38 SRI 41	Silver *✓ SR .56 SRI 63	Champagne *✓ SR.47 SRI 51	
Acrylic Coated	51.77 51170				
Galvalume			24 GA PVDF color offerings 26 GA SMP color offerings		
SR N/A SRI N/A			26 GA SI	vir color offerings	

35-year PVDF/SMP warranty covers performance criteria including colorfastness, fade, chalk, and film integrity.

Colors shown represent the actual colors as accurately as modern printing technology will permit. 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.

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.

Oil canning is an inherent part of light gauge cold-formed metal products and is not cause for coil, sheet or panel rejection.

Protective film must be removed during installation.

Coated with **Dura Coat Durapon** 70% full strength PVDF paint finishes formulated with Cool technology.

Additional standard and custom colors are available with minimum order requirements