






## 24 Gauge | PVDF Color Offerings

*\* Premium Color*

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

35-year PVDF warranty covers performance criteria including color-fastness, 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.

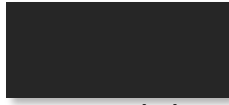
Coated with **Dura Coat Durapon** 70% full strength PVDF paint finishes formulated with Cool technology.

Additional standard and custom colors are available with minimum order requirements

## 26 Gauge | SMP Color Offerings | In Stock



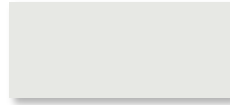
**Black**  
SR .31 SRI 31



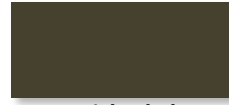
**Matte Black**  
SR .26 SRI 25



**Charcoal Gray**  
SR .37 SRI 39



**Polar White**  
SR .64 SRI 77

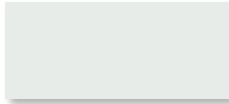


**Burnished Slate**  
SR .34 SRI 35

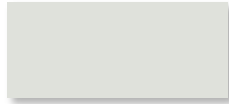


**Evergreen**  
SR .35 SRI 37

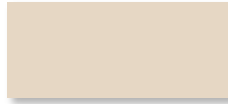
## 26 Gauge | SMP Color Offerings | Standard



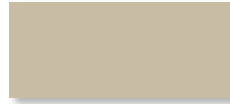
**Arctic White**  
SR .69 SRI 84



**Alamo White**  
SR .64 SRI 77



**Ivory**  
SR .64 SRI 77



**Light Stone**  
SR .56 SRI 65



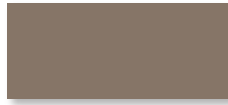
**Saddle Tan**  
SR .47 SRI 53



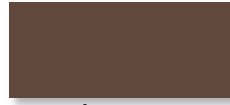
**Tan**  
SR .45 SRI 51



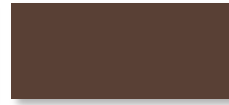
**Taupe**  
SR .38 SRI 41



**Buckskin**  
SR .33 SRI 34



**Koko Brown**  
SR .35 SRI 37



**Brown**  
SR .33 SRI 34



**Hawaiian Blue**  
SR .31 SRI 31



**Ocean Blue**  
SR .25 SRI 24



**Gallery Blue**  
SR .26 SRI 24



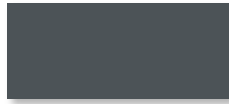
**Ash Gray**  
SR .46 SRI 52



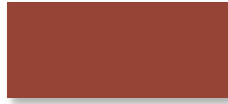
**Old Town Gray**  
SR .41 SRI 45



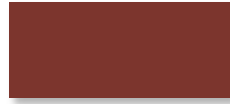
**Pewter Gray**  
SR .35 SRI 37



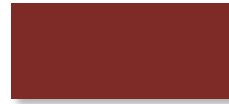
**Charcoal Blue Gray**  
SR .29 SRI 29



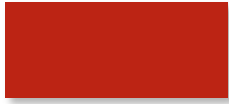
**Rustic Red**  
SR .36 SRI 38



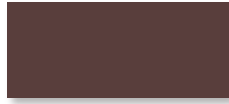
**Rural Red**  
SR .34 SRI 35



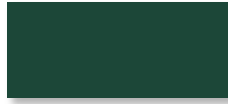
**Dark Red**  
SR .36 SRI 39



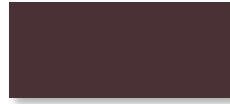
**Crimson Red**  
SR .31 SRI 31



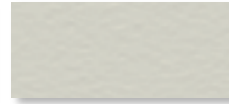
**Berry**  
SR .29 SRI 29



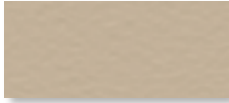
**Ivy Green**  
SR .28 SRI 27



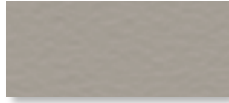
**Burgundy**  
SR .30 SRI 31



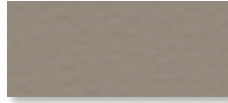
**White CRINKLE**  
SR .64 SRI 77



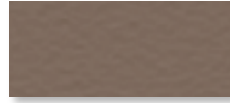
**Stone CRINKLE**  
SR .54 SRI 63



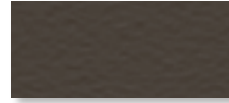
**Gray CRINKLE**  
SR .43 SRI 48



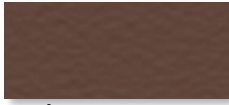
**Taupe CRINKLE**  
SR .32 SRI 34



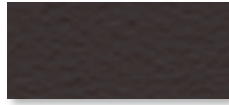
**Buckskin CRINKLE**  
SR .38 SRI 42



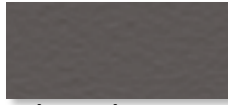
**Slate CRINKLE**  
SR .30 SRI 31



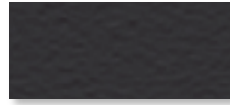
**Koko Brn CRINKLE**  
SR .33 SRI 34



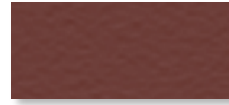
**Dark Brn CRINKLE**  
SR .27 SRI 27



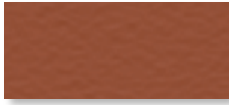
**Charcoal CRINKLE**  
SR .33 SRI 35



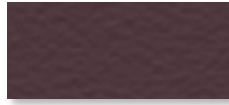
**Black CRINKLE**  
SR .29 SRI 29



**Rustic Red CRINKLE**  
SR .32 SRI 33



**Rust CRINKLE**  
SR .36 SRI 39



**Burgundy CRINKLE**  
SR .29 SRI 29



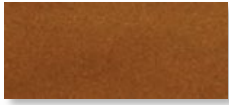
**Evergreen CRINKLE**  
SR .33 SRI 35



**Blue CRINKLE**  
SR .18 SRI 16



**Acrylic GALVALUME®**  
SR N/A SRI N/A



**Copper Metallic**  
SR .51 SRI 58

Some specialty/custom finishes may require minimum order volumes

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

A 40-year limited paint warranty is available for all colors upon written request. Please inquire. (Outside the continental United States, please inquire). Coated with **Sherwin-Williams SMP Coil Coatings.**

**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. For more information, visit [usgbc.org](http://usgbc.org).

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