

PVDF STANDARD COLOR OFFERINGS





STEEL PRODUCTS
FOR THE METAL
ROOFING AND METAL
BUILDING INDUSTRY

- > Final color selection should be made from actual color chips.
- > For the most current information, visit unitedsteelsupply.com.
- > A 35-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.
- > 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.

SHERWIN-WILLIAMS.
Coil Coatings

Sherwin-Williams® is a trademark of SWIMC LLC.

Copper Metallic SR .51 SRI 58

PVDF Standard Color Offerings

Color Name	24ga 48.3750 GR50 AZ50	24ga 43.0000 GR50 AZ50	22ga 48.3 GR50 AZ50
Aged Bronze	•	•	
Almond	•	•	
Ash Gray	•	•	
Brandywine			
Brownstone	•	•	
Charcoal Gray	•	•	
Colonial Red	•	•	
Dark Bronze	•	•	
Evergreen	•	•	
Hartford Green			
Hemlock Green			
Mansard Brown	•	•	
Matte Black	•	•	
Medium Bronze	•	•	
Patina Green			
Regal Blue	•	•	
Regal Red	•	•	
Regal White	•	•	
Roman Blue			
Sandstone	•	•	
Slate Gray	•	•	
Snow White	•	•	
Surrey Beige	•	•	
Teal Green			
Tundra			
Metallic Colors			
Copper Metallic	•	•	
Champagne			
Pre-Weathered GALVALUME®	•	•	
Silver			

Other sizes that can be painted with short lead time

24ga x 30.1250 GR50 AZ50

24ga x 41.5625 GR50 AZ50

24ga x 44.5000 GR50 AZ50

22ga x 44.5000 GR50 AZ50

22ga x 48.3750 GR50 AZ50