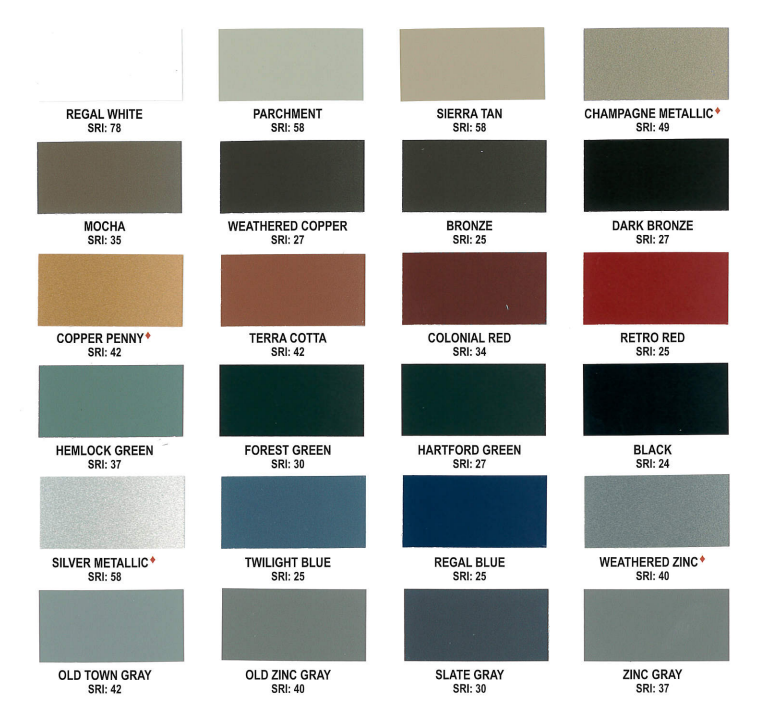
CASCADIA METALS

Cascadia Premium Colors

COOL PVDF Prepainted Steel 22ga x 48", Gr50, G90 & AZ50 24ga x 48", Gr50, G90 & AZ50



Colors shown are representative of the actual colors but are limited by printing conditions. Actual pre-painted metal samples are available upon request. Additional sizes and colors may be available with a minimum order quantity. Please inquire with your Cascadia Metals Sales Representative.

Special product requirements - including but not limited to specific recycled content, SRI, Buy American, or other - MUST be stated in writing as part of the request for quote. These special product requirements may impact Cascadia Metals' ability to satisfy the order.

All the Selection, One Source.

PVDF paints are known throughout the steel industry for their exceptional gloss, color retention, and overall performance. Used by some of the most prominent architects throughout the world, PVDF pre-painted steel is utilized in a wide variety of residential, commercial, institutional, and industrial applications.

Cascadia Metals' COOL PVDF pre-painted steel products provide architects, designers, and building owners with a building product solution that is not only sustainable but satisfies both the aesthetics and performance expectations of even the most rigorous projects. Complete with a warranty, these products offer environmental benefits such as recyclability, durability, low maintenance, and potential energy savings when used in a roofing application. From roofing to wall panels to soffits and beyond, Cascadia Metals' COOL PVDF steel products are the right fit for your high-end architectural projects.

PVDF TECHNICAL SPECIFICATIONS

| PROPERTY | PVDF COATING TEST METHOD | PVDF COATING SPECIFICATION |
|---------------------------|--|---|
| Dry Film Thickness | ASTM D 1400-94 ASTM D 1005-95 | 0.75-1.85 Mil 0.90-1.15 Mil |
| Specular Gloss | ASTM D 523-89 @ 60° | 20-35 |
| Humidity Resistance | ASTM D 2247 (100% relative humidity @ 95°) | Passes 2,000 Hrs. |
| Salt Spray | ASTM B 117 (5% salt spray @ 95°) | Passes 1,000 Hrs. with < 5% #6 blisters |
| Acid Pollutant Resistance | ASTM D 1308-87 (20% sulfuric acid 18 hrs., 10% muriatic acid 15 minutes) | No effect |
| Graffiti Resistance | Cleanability of Defaced Panels (spray paint, pens, etc.) | No effect |
| Abrasion Resistance | ASTM D 968-93 (to expose 5/32" of substrate) | 100 Liters |
| Chalk Resistance | ASTM D 4214 (Florida Exposure @ 45°S) | Rating not < 8 @ 20 yrs. |
| Color Retention | ASTM 2244 -Hunter Units (Florida Exposure @ 45°S) | Rating not > 5∆ Hunter Units @ 20 yrs. |
| Adhesion | ASTM D 3359-95a (Reverse Impacted 1/16" crosshatched) | No adhesion loss |
| Pencil Hardness | ASTM D 3363 | HB-2H |
| Reverse Impact | ASTM D 2794-93 (3,000 x inches of metal thickness) | No cracking or loss of adhesion |
| Flexibility T-Bend | ASTM D 4145-83 (No crack, no pick-off) | 0T-3T bends, no loss of adhesion |
| Mandrel | ASTM D 522-93A (180 bend around 1/8" mandrel) | No cracking |

Hunter Units: a standard of key color scales and color values that are used by industry for color control. Oil Canning is a characteristic of metal roofing and not a cause for material rejection. Removable protective film is standard on all architectural sheet products. This protective film MUST be removed immediately after installation.

Effective July 2014 and replaces all previous versions. Copyright 2014. The Cascadia Metals logo is a trademark of Cascadia Metals. Information and images are the property of Cascadia Metals and/or its affiliates and may not be reproduced without express written consent.

www.cmetals.com US: 800-997-8660 Canada: 888-738-9677