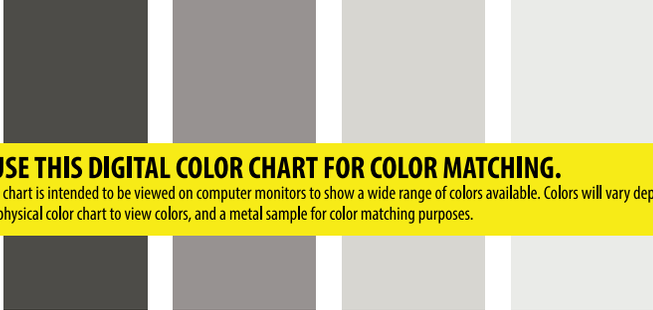


DO NOT USE THIS DIGITAL COLOR CHART FOR COLOR MATCHING.

This digital color chart is intended to be viewed on computer monitors to show a wide range of colors available. Colors will vary depending on your computer monitor and monitor settings. Please ask for a physical color chart to view colors, and a metal sample for color matching purposes.



Charcoal
PRIME G90

Gray
PRIME G90

Alamo
PRIME G90

Brilliant
PRIME G90



Choose CentralGuard for the best protection and a lifetime warranty

Panel-Loc Plus™ Galvanized Color Selection Tool

AVAILABLE IN 29 GAUGE PAINTED G90



www.centralstatesmfg.com

SHERWIN-WILLIAMS
Coil Coatings



Check our website to verify which colors meet ENERGY STAR® requirements for steep slope roofs.



Hunter
PRIME G90



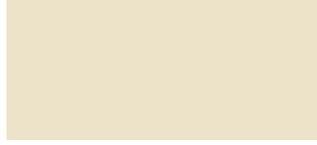
Rustic
PRIME G90



Burgundy
PRIME G90



Gallery
PRIME G90



Light Stone
PRIME G90



Taupe
PRIME G90



Brown
PRIME G90



Burnished Slate
PRIME G90



***Galvanized**
STANDARD G90

Clear Acrylic coating

Panel-Loc Plus™



‡ Weathering and appearance variation, including color, sheen, and spangle, is common in non-painted materials and is not a cause for rejection. For consistent appearance, choose a paint-finished product.

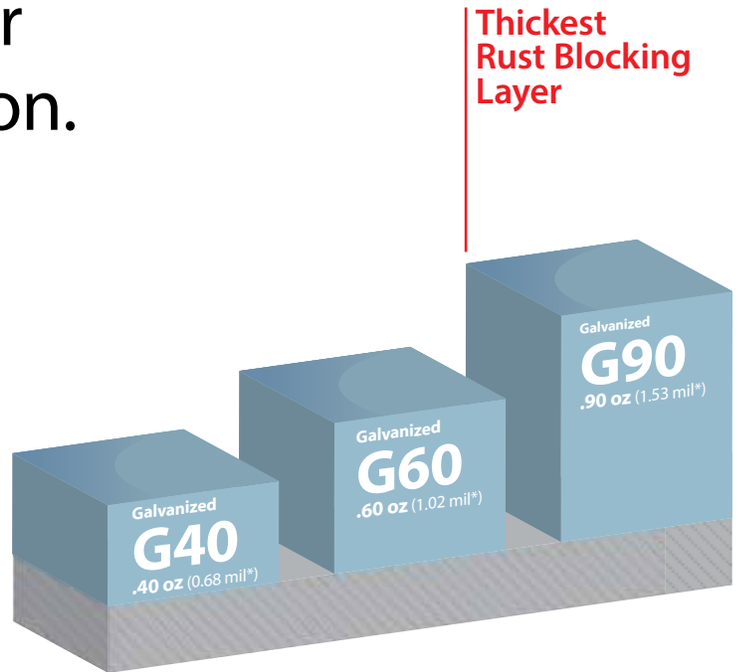
Colors on this chart are close representations of actual metal color, limited by printing and viewing conditions. Color matching is optimized for outdoor viewing.

Choose CentralGuard® with Galvanized G90 for advanced rust protection.

CentralGuard is our specific combination of everything that goes into making the highest-quality metal panels. The CentralGuard name is a guarantee that you have the best protection and a lifetime paint warranty.

Our Prime G90 panels have a galvanized substrate made of rust-inhibiting zinc metal. This zinc coating protects the steel core from corrosion at any exposure point. The thicker the layer of zinc, the better the protection. Our painted Prime G90 offers the highest level of protection with 1.53 mil of rust blocking coating.

Choose CentralGuard for the perfect balance of fade protection, rust blocking, and dent resistance.



* Total minimum thickness for both sides of substrate. Source: United States Steel Corporation Technical Bulletin TCP2012.4.



Visualize it on your project.

Use our color visualizer to quickly test different color combinations for your project. Upload a photo of your home, or try out some of our sample projects.



Find the color visualizer at
www.centralstatesmfg.com

