



Platinum
Metals

Platinum DELUXE SERIES PVDF COLORS

All DELUXE Series Colors are available for any 24g product and *specific 22g products

Standard Deluxe Colors

These colors are our Standard Deluxe Colors



Deep Black *



Matte Black *



Charcoal Gray *



Musket Gray



Slate Gray *



Ash Gray



Almond *



Bright White



Bone White *



Stone White



Cityscape



Sandstone *



Sierra Tan *



Medium Bronze *



Dark Bronze *



Extra Dark Bronze



Regal Red



Colonial Red



Burgundy



Terra Cotta



Mansard Brown *



Burnished Slate



Hartford Green *



Classic Green



Hemlock Green



Teal



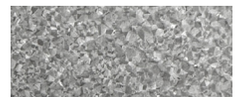
Patina Green



Slate Blue



Royal Blue



Galvalume *

Ⓢ Premium Deluxe Colors

These colors are our Premium Deluxe Colors - Additional Costs may apply



Copper Penny



Weathered Zinc



Silver



Champagne



Aged Copper



Vintage



Western Rust

Need a Physical Sample?

Scan the QR Code and fill out the form to get all the details about getting a physical sample.





About our **PVDF** Paint System

Polyvinylidene Fluoride (PVDF) paint systems are premium coatings designed to deliver exceptional durability, weather resistance, and aesthetic performance. Renowned for their outstanding quality, PVDF systems are ideal for high-end architectural and commercial applications that demand long-lasting beauty and protection.

PVDF coatings use a proprietary resin technology combined with high-performance pigments to create a paint system that delivers superior resistance to fading, chalking, and harsh environmental conditions. These systems are specifically formulated to meet the rigorous demands of modern construction while maintaining their appearance over decades of use.

Known for their advanced weatherability, PVDF coatings are the gold standard for premium metal applications, providing excellent protection against UV exposure, moisture, and environmental pollutants.

Key Features of the **PVDF** Paint System

Industry Reputation

PVDF paint systems are trusted worldwide for their superior performance. These coatings are a popular choice for architectural projects, including high-rise buildings, commercial facades, and other premium applications where longevity and appearance are critical. Backed by years of testing and real-world performance, PVDF coatings have become the benchmark for quality in the metal construction industry.

Durability and Longevity

PVDF paint systems provide unmatched durability, offering protection against:

- Chalking
- Corrosion
- Fading
- Chemical exposure
- Weathering
- Abrasion

PVDF's exceptional UV resistance ensures that surfaces maintain their vibrant colors and gloss for decades, even in harsh climates. These systems also resist dirt and stains, making them a low-maintenance choice for exterior applications.

Color Stability

The advanced formulation of PVDF coatings delivers outstanding color retention and fade resistance. High-performance pigments and fluoropolymer resins ensure the coatings maintain their appearance over time, even when exposed to intense sunlight and environmental pollutants. PVDF paint systems are available in an extensive range of colors, including metallic and custom finishes, to meet diverse design needs.

Weatherability

PVDF paint systems are engineered to withstand the most extreme weather conditions. Whether exposed to intense UV radiation, heavy rain, salt spray, or industrial pollutants, these coatings provide consistent performance and long-term protection. Rigorous testing in demanding environments has proven their ability to maintain both aesthetic and functional integrity under challenging conditions.

Sustainability

Many PVDF coatings are designed with environmental sustainability in mind. They may include features such as:

- Reflective pigments to reduce heat absorption and lower energy costs.
- Long-lasting performance, which reduces the need for repainting or recoating.
- Low-VOC formulations that comply with environmental regulations.

By providing durable protection and reducing maintenance needs, PVDF coatings support sustainable building practices.

