

## **COLOR** THAT INSPIRES.

STANDARD AND CUSTOM COLORS FOR EVERY BEAUTIFUL DESIGN.



CENTRIA's most popular line of coatings are durable, solid-color finishes that are made to last. Premium high-build architectural finishes deliver reliable color retention and fade resistance. Prismatic Series is available in a wide range of colors and Fluorofinish, Duragard, Duragard Plus and Versacor Elite PF color systems.

Fluorofinish® Coating System is a durable, solid-color finish for architectural applications. The graffiti-resistant coating contains 70% Kynar 500°/Hylar° 5000 resins.

**Duragard®** Coating Systems offer a high-build architectural finish that provides reliable performance in color retention and fade resistance. Added protection is obtained with our Duragard® Plus coating that includes an additional 0.8 mil

Versacor® ELITE Coating Systems are premium, high-build, multi-layer metal coating systems that provide the highest levels of protection in the harshest climatic or environmental conditions. Versacor® ELITE PF features a solid color top coat. Versacor® ELITE MX has a pearlescent effect top coat. Both coatings are excellent for corrosive architectural applications and abrasion resistance.

Versacor® ELITE AM combines the superior corrosion resistance of the Versacor Elite barrier coat with a metallic color coat and the extra protection of another

## **PRISMATIC SERIES COLORS**



### **Fluorofinish**

- 0.8 mil [20 micron] Color Coat\*
- 3. Metal Substrate
- 0.2 mil [5.1 micron] Primer

- 1. 0.8 mil [20 micron] Color Coat\*
- 2. 0.8 mil [20 micron] Primer

## **Duragard Plus**

- 1. 0.8 mil [20 micron] Clear Coat\*
- 2. 0.8 mil [20 micron] Color Coat\* 3. 0.8 mil [20 micron] Primer
- 4. Metal Substrate

### **Versacor ELITE, PF & MX**

- 1. 0.8 mil [20 micron] Top Coat
- 2. 2.0 mil [50.8 micron] Versacor
- Elite Barrier Coat Primer

  3. Metal Substrate G-90 galvanized steel, aluminum



### Versacor ELITE AM

- 1. 0.5 mil [12.7 micron] Clear Coat 2. 0.8 mil [20 micron] Metallic
- Effect Color Coat
- 3. 2.0 mil [50.8micron] Versacor Elite Barrier Coat
- 4. Metal Substrate G-90 galvanized steel, aluminum

## **SUNDANCE**<sup>TM</sup> MICA AND METALLIC SERIES

When modern aesthetics are at the forefront, these 2- and 3-coat systems provide a sleek, pearlescent appearance that is second to none. **Sundance Series Mica 2-Coat** is available in a wide range of colors, Standard Mica, Duragard, Duragard Plus and Versacor Elite MX. Sundance Series AM 3-Coat is available in a wide range of colors, Standard Metallic, Duragard, Duragard Plus and Versacor Elite AM.

Sundance Mica is a 2-coat system that provides a pearlescent appearance. Sundance Mica is a high performance finish that is an excellent, cost effective alternative to metallic finish systems requiring

Sundance AM is a fluoroethylene vinyl ether resin 3-coat system that incorporates metal flakes in the color coat. A clear top coat protects the metal flakes and results in an outstanding metallic effect.

## **SUNDANCE SERIES COLORS**





9946 Silversmith



9947 Gray Velvet



9948 Champagne Bronze



9989 Platinum



9955 Blue





9958 XL Champagne Gold



9959 XL Light Bronze



9960 XI Medium Grav



9965 XL Dark Bronze



9967 XL Pewter



### **Sundance Mica**

- 1. 0.8 mil [20 micron] Color Coat\*
- 2. 0.2 mil [5.1 micron] Primer
- 3. Metal Substrate



### **Sundance AM**

- 1. 0.5 mil [12.7 micron] Clear Coat\*
- 0.8 mil [20 micron] Color Coat\*
- 3. 0.2 mil [5.1 micron] Primer
- 4. Metal Substrate

Cost of CENTRIA coatings may vary depending on specific color and finish selection.

Colors shown are for preliminary selection only. Printed colors can vary from actual painted material.

CENTRIA panel finishes are applied using the coil coating process. Metallic and mica finishes may exhibit some directionality in the coating color. When specifying micas and metallic colors, directionality of the coating must be considered during estimating, fabricating, and installation.

## **KOLORSHIFT™ IRIDESCENT SERIES**

Kolorshift Series is an iridescent architectural coating that offers a whole new world of design possibilities. The color of the metal coating changes hues with varying angles of light, dynamically shifting from one color to another as light reaches it.

## **KOLORSHIFT SERIES COLORS**



732 Dusty Rose



733 Green Shimmer



734 Purple Rain



738 Glacial Ice



739 Interstellar



### Kolorshift

- 1. 0.8 mil [20 micron] Top Coat\*
- 2. 0.5 mil [12.7 micron] Base Coat
- 3. 0.2 mil [5.1 micron] Primer 4. Metal Substrate



## ALLURA™ **EARTH TONE SERIES**

Allura coatings deliver a low-gloss finish with matte colors. Combined with subtle aggregate textures, the coatings mimic the desirable aesthetics of terra cotta and stone or masonry facades to blend your projects seamlessly with surrounding architecture or make a lasting aesthetic

## **CELESTIAL™ EFFECTS LUMINOUS SERIES**

Celestial Effects offers a range of luminous color options for a distinctive aesthetic as well as extreme weather performance. Rich color offering of gold or silver metallic flakes for extraordinary color and gloss retention on a variety of substrates.

## **CUSTOM** COLOR

available in 2-coat and 3-coat systems. Custom Color coatings offer a any architectural

## **ALLURA SERIES COLORS**





impression.







NATURAL STONE







790 Quarry



## Allura

- 1. 0.8 mil [20 micron] Color Coat
- 2. 0.2 mil [5.1 micron] Primer
- 3. Metal Substrate

## **CELESTIAL SERIES COLORS**

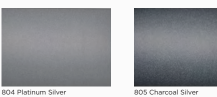


801 White Gold

807 Black Silver







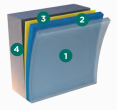




**CUSTOM COLOR** 

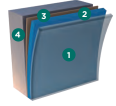


If your color choice is not found among our standard colors, contact CENTRIA for a custom color match



### **Celestial Effects**

- 1. 0.8 mil [20.3 micron] Top Coat
- 0.8 mil [5.1 micron] Color Coat
- 3. 0.2 mil [10.2 micron] Primer
- Metal Substrate (thickness may vary)



## **Custom Color**

- 1. 0.5 mil [12.7 micron] Clear Coat\* (where required)
- 2. 0.8 mil [20 micron] Color Coat\*
- 0.2 mil [5.1 micron] Primer
- 4. Metal Substrate

## **INTERIOR** COLOR

Unless specified otherwise, CENTRIA will provide a standard backer coat on the reverse side of single skin panels. Color may vary. CENTRIA will provide a standard finish offering for the interior surfaces of foam panels. Other finishes available upon request.

## **IMPRESSIONS**™ COATING SYSTEM

Impressions is a 3-coat system which simulates the looks of natural elements, including wood and specialty metals. This print finish is an ideal alternative to emulate these looks without the maintenance or expense.

## **IMPRESSIONS COLORS**



850 Light Oak



851 Medium Oak



852 Dark Oak



853 Light Maple



854 Medium Maple



855 Dark Maple



856 Copper Patina



857 Rust



858 Red Zinc



859 Blue Zinc



860 Green Zinc



861 Crystal Zinc



**Impressions** 

- Protected with a 0.45 mil Clear Top Coat
- 2. 0.05 mil fluoropolymer ink
- 3. 0.65 mil Color Base Coat
- 4. Metal Substrate

## The art and science of color. **Perfected** by CENTRIA.

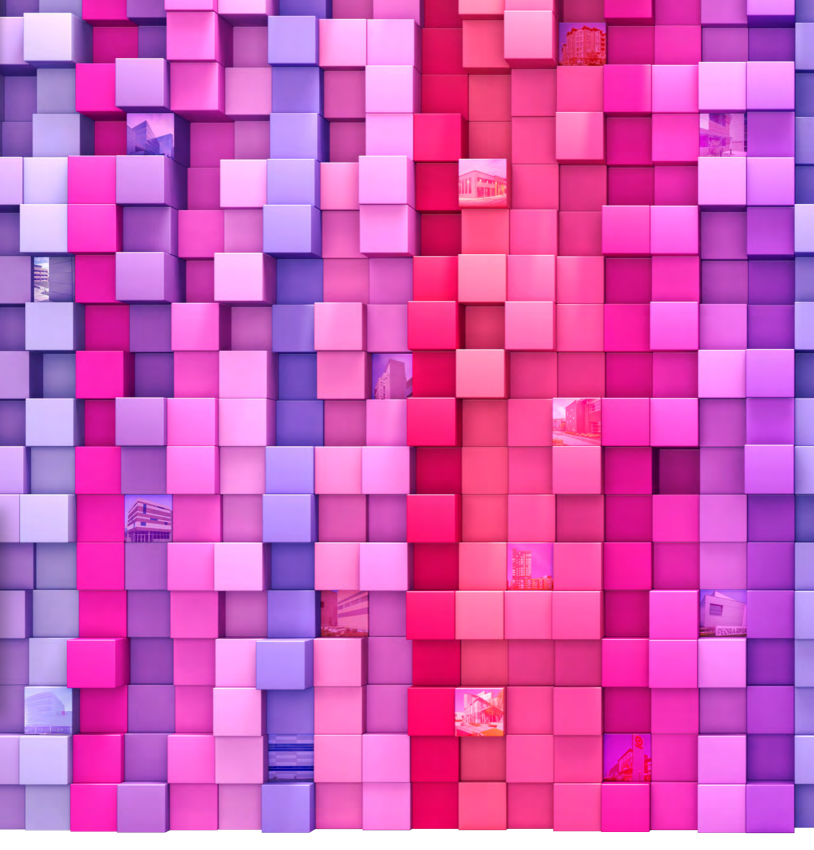
Color has the power to instantly inspire, to transform a design. Color can energize, it can make a statement, it can create a feeling. It connects us with our world.



# **SHERWIN-WILLIAMS** Coil Coatings

CENTRIA and Sherwin-Williams join forces to provide a wide selection of colors and superior coating systems.







## **CENTRIA.com**

1.800.759.7474

1550 Coraopolis Heights, Suite 500 Moon Township, PA 15108-2944

Phone: 412.299.8000









Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, CENTRIA reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at CENTRIA.com.

Sherwin-Williams is a registered trademark of The Sherwin-Williams Company.



