



Distinctively VIBRANT.

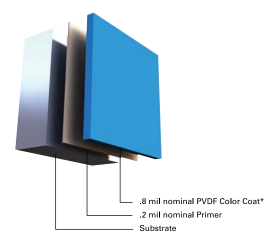
Distinctively CENTRIA.



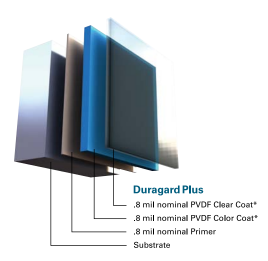
PRISMATIC™

COATING SYSTEMS

Fluorofinish® (PVDF) is a durable polyvinylidene fluoride coating system containing 70% Kynar 500°/Hylar 5000° resins. Fluorofinish is a good choice for architectural applications.



Duragard® coatings are premium, high build architectural finishes that provide premium performance in color retention and fade resistance. Added protection is obtained with our **Duragard® Plus** coating that includes an additional .8 mil PVDF clear top coat.



Duragard

- .8 mil nominal PVDF Color Coat*
- .8 mil nominal Primer

Please note all finish thicknesses shown are nominal.

*Polyvinylidene Fluoride (PVDF) coat contains 70% Kynar 500 or Hylar 5000 resin

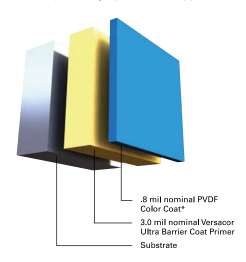
Kynar 500 is a registered trademark of Atofina Chemicals, Inc.

Hylar 5000 is a registered trademark of Solvay Solexix, Inc.

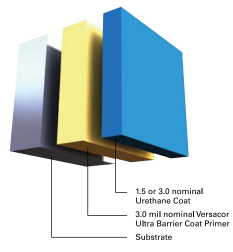
VERSACOR ULTRA

Versacor® Ultra coatings provide a high build, 3 mil thick, Versacor Barrier Coat Primer over the metal substrate and several topcoat finish combinations to achieve superior performance against corrosion and abrasion.

Versacor Ultra PF and MX are excellent coatings for corrosive architectural applications. These coatings consist of a 3 mil thick Versacor Ultra Barrier Coat Primer and .8 mil thick PVDF top coat. Versacor Ultra PF has a solid color PVDF top coat. Versacor Ultra MX has a PVDF top coat with mica providing a pearlescent appearance.



Versacor Ultra TF and HF combine a 3 mil thick Versacor Ultra Barrier Coat with a Urethane top coat. This coating merges the superior corrosion resistance of the Versacor Ultra Barrier Coat with the durability of a Urethane finish. The Urethane top coat ranges from 1.5 mil thick on Versacor Ultra TF to 3 mil thick on Versacor Ultra HF, making it CENTRIA's highest performing corrosion resistant coating.



What is Reverse Side Coating Protection?

On CENTRIA Profile Series Products with a Versacor Ultra Coating System, a Versacor Ultra Barrier Coat is applied to the interior side of the metal substrate. A standard washcoat is applied over the barrier coat and other top coats are available, such as PVDF, Urethane or Polyester. This additional coating provides superior protection against corrosion from the interior and at lap conditions.

PRISMATIC™ SERIES COLORS

The Prismatic Series is available in a wide range of colors and finish systems including:



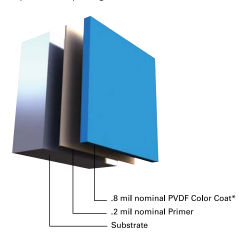
Consult CENTRIA for reflectance and emittance values for specific cool roofing colors.

LEED, the Leadership in Energy and Environmental Design Green Building Rating System, provides standards for environmentally sustainable construction. Contact CENTRIA for specific SRI Values.

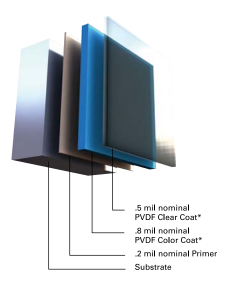
SUNDANCE

COATING SYSTEMS

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



Sundance AM is a polyvinylidene fluoride (PVDF) 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.



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

Colors shown in this brochure are for preliminary selection only. Printed colors can vary from actual painted metal samples before final selection.

CENTRIA panel finishes (except Duracast) 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.

SUNDANCE

SERIES COLORS

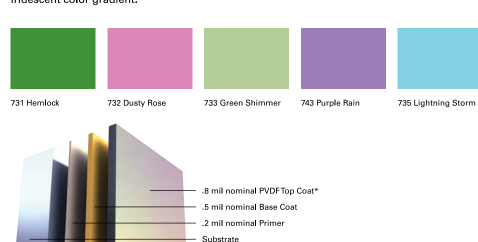
Sundance Series Colors are scintillating micas and bright metallics that capture the sun's fire to create truly head-turning aesthetics for your building. The appearance of SUNDANCE Series colors can change as the sun moves across the sky, making color an active facet of your design.

SUNDANCE MICA 2-COAT



KOLORSHIFT™ SERIES

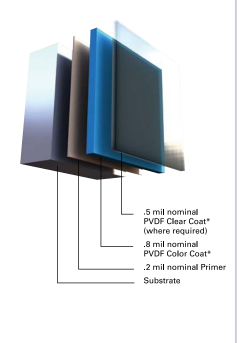
Kolorshift Series is an iridescent polyvinylidene (PVDF) architectural coating that offers a whole new world of design possibilities. The color of the metal surface will change depending on the viewing angle or direction of sunlight. The result is a continuous iridescent color gradient.



CUSTOM COLOR

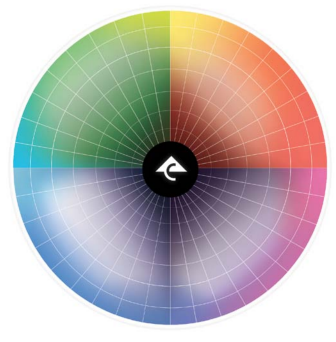
COATING SYSTEMS

Custom Color coatings are durable PVDF based finishes available in 2-coat and 3-coat systems. These color coatings offer a bright, vibrant color to any architectural application.



CUSTOM COLOR MATCHING

We offer designers a wide variety of custom colors. If your color choice is not found among our standard colors, contact CENTRIA for a custom color match. CENTRIA is equipped with the latest color matching technology and our partnership with Valspar, one of the world's leading coating manufacturers, enables us to provide fast turnaround on even unique or unusual colors. (Please note we require all custom colors to meet the high performance requirements of our standard colors, which may eliminate the use of some organic pigments.)

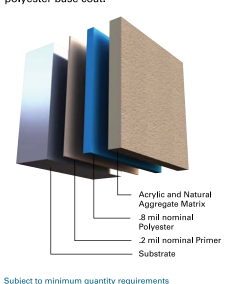


THE COLORS OF CENTRIA

DURACAST®

COATING SYSTEMS

Duracast is a textured coating system available for Formawall® Dimension Series®, Formawall® Graphix Series® and Versawall® panels. This coating consists of a permanent, non-absorbent acrylic and silica coating applied over a special polyester base coat.



DURACAST® TEXTURED FINISH SYSTEM



INTERIOR COLOR



Unless specified otherwise, CENTRIA will provide a standard backer coat on the reverse side of single skin panels. Color may vary.

Polyester Arctic lce is the standard finish offering for the interior surfaces of foam panels. Other finishes available upon request. For more than 100 years, CENTRIA has been a leader in the art and science of producing color coated metal walls and roofs that excel in both beauty and function. Our expansive range of high-quality coating systems come to life through a full palette of colors, substrates and surface textures to meet even the most demanding environmental conditions. Allow us to put our advanced color matching technology to work for you for even the most unique and unusual colors.

See for yourself how CENTRIA's dynamic range of colors can enhance your next project.

We are...Distinctively CENTRIA.







1.800.759.7474

1005 Beaver Grade Rd Moon Township, PA 15108-2944 Phone: 412.299.8000

Fax: 412.299.8317

www.CENTRIA.com



Reference CC-5/11-20M PG/LGT/DC Copyright ©2011 CENTRIA Printed in U.S.A.