









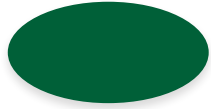
















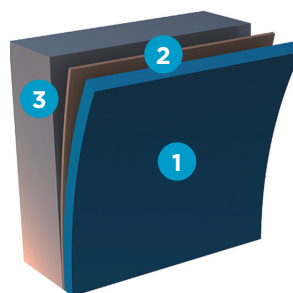


The art and science of color reimaged by CENTRIA. Transform your design with dynamic colors and textures and innovative, high-performance coating systems designed to protect in even the most demanding environmental conditions. All colors are formulated to provide optimum, energy-efficient solar reflectivity as well as exceptional color retention and fade resistance.

TOTALCLAD FLUROPON SERIES

				
317TC Polar White	359TC Snow White	310TC Regal Gray	336TC Brownstone	226TC Zinc Gray
				
S1429TC Sandstone	366TC Almond	320TC Hunter Green	356TC Classic Green	322TC Leaf Green
				
321TC Hemlock Green	393TC Spruce	365TC Natural Patina	343TC Medium Bronze	344TC Weathered Copper
				
382TC Slate Gray	319TC Smoke Gray	387TC Tundra	388TC Pewter	363TC Brite Red
				
346TC Colonial Red	318TC Terracotta	209TC Regal Blue	311TC Aegean Blue	368TC Pacific Blue
				
360TC Tahoe Blue	361TC Harbor Blue*			



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

1. 0.75 mil nominal PVDF Color Coat
2. 0.25 mil nominal Primer
3. Metal Substrate

*Only available on a Galvalume substrate

TOTALCLAD MICA & METALLIC SERIES



376TC Dark Gray Metallic



374TC Weathered Zinc



402TC Antique Patina



405TC Breakwater



415TC Sea Foam



412TC Rosalind



414TC Sandstorm Metallic



403TC Asti



413TC Sandstone Metallic



409TC Natural Suede



371TC Silver Metallic



404TC Autumnwood



375TC Champagne



411TC Preweathered Galvalume®



416TC Silversmith



408TC Metallic Fusion



407TC Metallic Beige



370TC Copper Metallic



406TC Earth Gold ■

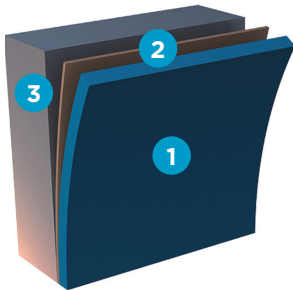


410TC Pearl White* ■

Mica and metallic paint finishes have inherent characteristics exhibiting color shift, shade variances, striations and longitudinal patterning that are not a product defect or cause for rejection.

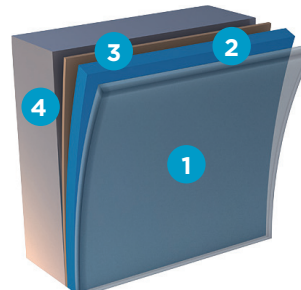
All TotalClad colors are formulated to provide maximum energy-efficiency and solar reflectivity.

■ Metallic



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.

1. 0.75 mil nominal PVDF Color Coat
2. 0.25 mil nominal Primer
3. Metal Substrate



Metallic 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.

1. 0.5 nominal PVDF Clear Top Coat
2. 0.9 nominal PVDF Color Coat
3. 0.25 nominal Primer
4. Metal Substrate

POLYESTER INTERIOR COLOR

Igloo White is the standard finish offering for the interior surfaces of foam panels. Other finishes available upon request.



201TC Igloo White

Any name correlation with CENTRIA standard colors is coincidental; colors will not match CENTRIA standard colors of the same name.

Colors shown in this brochure are for preliminary selection only. Printed colors may vary from painted metal samples.

*Only available on a Galvalume substrate