

COLOR CHART



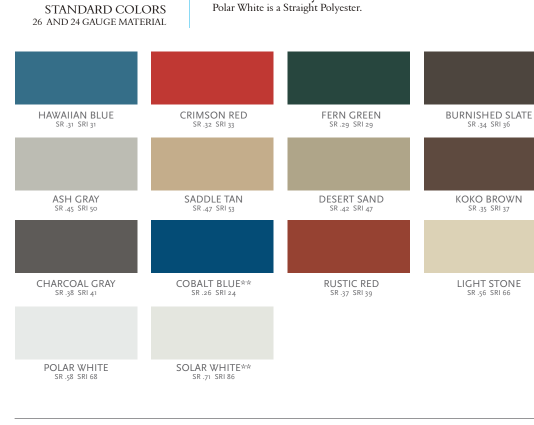


SIGNATURE[®] 200

Color Chart COMMERCIAL/INDUSTRIAL

Siliconized Polyester

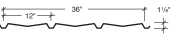
Polar White is a Straight Polyester.



Final color selection should be made from actual color chips.

- For the most current information available, visit our website at www.cecobuildings.com.
- All products are available in smooth or embossed finish.
- Trim is available in all colors.
- A 25-year limited paint warranty is available upon written request. Please review our sample warranty for complete performance attributes and terms and conditions.
- All colors shown are Energy Star Qualified through our Energy Star partner MBCI.







ENERGY STAR qualified color through our ENERGY STAR partner MBCI

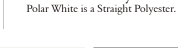
** Minimum quantities and/or extended lead times required for 24 gauge. Please inquire.

Signature® is a registered trademark of NCI Building Systems. PVDF-Polyvinylidene Fluoride.



Color Chart ARCHITECTURAL

SIGNATURE[®] 200 Siliconized Polyester STANDARD COLORS 24 GAUGE MATERIAL







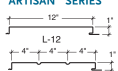
SIGNATURE® 300 METALLIC 24 GAUGE MATERIAL



70% PVDF

Resin-based Coating or Finish, Low Gloss

DOUBLE-LOK[®] 24" Machine Seamed System 12" and 18" also available ARTISAN[®] SERIES



Metallic coatings are directional. Panels and trim must be installed oriented in the same direction to prevent perceived shade variances. Please inquire for special pricing.

** Minimum quantities and/or extended lead times required for 24 gauge. Please inquire.

Signature® is a registered trademark of NCI Building Systems. PVDF-Polyvinylidene Fluoride.

Energy Star Partner

ENERGY STAR qualified color through our ENERGY STAR partner MBCI

L-12 (with Beads) L-8 & L-10 also available

Signature[®] 200 SPECIFICATIONS

Product Name Signature® 200, a premium coating with proven, proprietary polymer and premium pigments.

Product Description Uses: Signature® 200 is a factory-applied and oven-baked protective coating used on GALVALUME®, galvanized steel or aluminum substrate. Signature® 200 combines excellent physical characteristics and aesthetic values for metal panels and components. Its uses in architectural, industrial, commercial, residential and institutional metal construction are numerical. Size there 200 consultance are institutional are numerous. Signature[®] 200 coatings are formulated for hardness and flexibility, making it a versatile and durable coating system when applied over a proprietary, corrosion-resistant primer.

Limitations: Since Signature[®] 200 coatings require baking to cure, they cannot be field applied. Signature[®] 200 coatings are not approved for use on hot or cold rolled bare steel substrates intended for exterior exposure.

Composition and Materials: Signature[®] 200 is a thermoset coating consisting of a proprietary polyester resin modified by silicone resin intermediate. Signature[®] 200 uses premium, proven-durability ceramic pigments which give superior exterior protection and resistance to chemical corrosion and ultraviolet radiation.

Color: Signature[®] 200 coatings are available in a wide range of standard, field-proven colors. Special colors are available (minimum quantity requirements may apply) if approved by manufacturer. Polar White may not meet these specifications – please inquire.

Installation

Instaliation The Signature[®] 200 system is factory applied over metal substrates using the coil coating process. Surfaces shall be chemically cleaned and pretreated according to manufacturers' specifications to remove contaminants and provide acceptable corrosion resistance. Total dry film thickness of topcoat (Signature® 200 protective coating and primer) is within the 0.9 - 1.05 range for coil coated applications. The pretreated substrate is primed with 0.2 - 0.25 mill of a high performance primer. The Signature® 200 protective coating is applied over the primed substrate at 0.7 - 0.8 mil. The Signature® 200 systems

incorporate outstanding exterior durability, while affording superior coil line application and post-forming capabilities.

The Signature[®] 200 warranty is backed by the strictest production specifications and is one of the strongest in the industry. Details and further information are available by contacting the manufacturer

Maintenance

Maintenance The factory applied finish of Signature[®] 200 is baked-on coating designed to give trouble-free performance for years with little service required. However, mild detergents and/or mineral spirits are recommended for removal of surface dust and airborne chemical deposits. Air-dry touch-up paints are also available for repair of minor scratches.

Technical Assistance Complete technical information and literature is available from manufacturer.

Signature® is a registered trademark of NCI Group, Inc. GALVALUME® is a registered trademark of BIEC International Inc.

TECHNICAL DATA-PHYSICAL PROPERTIES				
PROPERTY	VALUE	TEST DESIGNATION		
Gloss @ 60° Film Hardness Impact Resistance, 3x Metal Thickness	20-80 F-Min (Eagle Turq.) No Adhesion Loss	ASTM D523 ASTM D3363 ASTM D2794	 (1) 2T to 4T, No loss of adhesion. (2) No field blisters. (3) ≤% inch creep from scribe, few blisters, rating of 8. 	
Cross-Hatch Adhesion	No Adhesion Loss	ASTM D3359	 (4) Chalk rating no less than 8. Color change, no more than 5∆E Hunter units. (5) 10% Hydrochloric acid solution 24 hours no visible changes. 25% sodium 	
Formability: T-Bend Abrasion Resistance, Falling Sand	(1) Acceptable 35 \pm 5 Liters	ASTM D4145 ASTM D968	hydroxide 1 hour test no visible change.	
ACCELERATED TESTS: Humidity, 1,000 hrs. Dew Cycle Weatherometer, 200 Total Hours Salt Spray, 1,000 hrs. Chemical Spot Test	(2) Acceptable (4) Acceptable (3) Acceptable (5) Acceptable	ASTM D2247 ASTM D3361 ASTM B117 ASTM D1308		

Signature[®] 300 and Signature[®] 300 Metallic SPECIFICATIONS

Product Name Signature® 300 and Signature® 300 Metallic, a premium fluoropolymer low gloss coating, produced with 70% PVDF resin.

Product Description Basic Uses: Signature® 300 coatings are specified by leading architects and used by manufacturers of metal curtain wall and other building products as a long-life exterior finish for aluminum, galvanized steel and Galvalume®. The liquid coating is factory applied and oven baked on properly prepared and primed substrates. Signature® 300 coatings typically are used as exterior finishes for metal roofing, siding, louvers, fascia, curtain wall, spandrel paneling and column covers. The building components can be post-formed from pre-coated coil stock.

Limitations: Since Signature® 300 coatings require baking to cure, they cannot be field applied. Signature® 300 coatings are not approved for use on hot or cold rolled bare steel substrates intended for exterior exposure.

Composition and Materials: Signature® 300 coatings are based on 70% PVDF resin. They also are formulated with highly durable pigments and solvents blended for optimum application properties.

Color: Signature® 300 coatings are available in a wide range of standard, field-proven colors. Special colors are available (minimum quantity requirements may apply) if approved by manufacturer.

Technical Data See Chart Below

Installation

Installation Signature® 300 coatings may be coil coated on HDG steel, Aluminum or Galvalume® substrates that have been pretreated and primed according to manufacturer specifications. The entire system is applied in the factory and oven baked. Topcoat dry film thicknesses are within the 0.9-1.1 mil range (Note: which refers to the combination of primer and the Signature® 300 protective coating) for coil coated applications. The pretreated substrate is primed with 0.2 - 0.30 mil of a high performance primer. The Signature® 300 protective coating is applied over the primed substrate at 0.7 - 0.8 mil. The flexibility of the system permits coil-coated stock to be nost-formed by either a roll former or permits coil-coated stock to be post-formed by either a roll former or press brake. All applicators of Signature® 300 coatings must have the approval of manufacturer. A list of approved applicators is available upon request.

The Signature[®] 300 warranty is backed by the strictest production specifications and is one of the strongest in the industry. Details and further information are available by contacting manufacturer.

Maintenance

Signature[®] 300 coatings are virtually maintenance free and non-staining. If necessary, surface residue may be removed by conventional cleaning solvents or detergents. Minor scratches may be touched-up with a specially formulated, field-applied coating of the same color.

Signature® 300 coatings can be used in conjunction with conventional sealants and caulking compounds. Mortar, plaster, etc. will neither adhere to nor stain the surface.

Technical Assistance

Complete technical information and literature is available from manufacturer.

Signature® is a registered trademark of NCI Group, Inc. GALVALUME® is a registered trademark of BIEC International Inc.

TECHNICAL DATA-PHYSICAL PROPERTIES				
PROPERTY	VALUE	TEST DESIGNATION	(1) No evidence of cracking, and no loss of adhesion to the point of metal	
Gloss @ 85°	8-15	ASTM D523	 rupture. (2) No removal of finish after 1/16-inch cross-hatching to bare metal, to impact	
Film Hardness	HB-Min (Eagle Turq.)	ASTM D3363 (NCCA II-12) (2)	limits or point of metal rupture. (3) No cracking, peeling, blistering, loss of adhesion or corrosion of base metal.	
Impact Resistance, .5" Ball Indenter, 3x Metal Thickness	(8) Acceptable	ASTM D2794	Chalk rating of 8 per ASTM D4214. Color change less than 5ΔE per ASTM	
Formability: 180° bend around 1/8" mandrel Adhesion Abrasion Resistance, Falling Sand	(1) Acceptable (2) Acceptable 67 Liters	ASTM D522 ASTM D3359 (NCCA II-5) ASTM D968	 D2244. (4) Rating of 10, no blistering, cracking, creepage or corrosion per ASTM D1654. (5) No more than 5/32-inch average creepage from scribed line rating of 7, field test rating of 8 per ASTM D1654. 	
Accelerated Weathering, 5,000 hrs. exposure	(3) Acceptable	ASTM D4587, G53, or G154	 (6) No more than 1/32-inch creepage from scribed line, rating of 8. No blistering, rating of 10 per ASTM D1654. (7) 10% Hydrochloric acid solution 24 hours no visible changes. 25% sodium hydroxide 1 hour test no color change, no blistering. (8) Reverse impact and direct impact, no cracking or loss of adhesion. 	
Humidity, 3,000 hrs.	(4) Acceptable	ASTM D2247, Apparatus A1		
Salt Spray, 2,000 hrs.	(5) Acceptable	ASTM B117 (NCCA III-2)		
Cyclic Salt Fog/UV exposure, 3,000 hrs.	(6) Acceptable	ASTM D5894		
Chemical Spot Test	(7) Acceptable	ASTM D1308		

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, Ceco 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 www.cecobuildings.com.

SOLAR REFLECTIVITY (SR)

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of o indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. Energy Star® requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope (above 2:12) roofing and an SR value of 0.65 or higher for low slope (2:12 or less) roofing. Aged testing takes three years to complete, so not all products that meet the initial requirements are qualified. For more information, please visit www.energystar.gov.

SOLAR REFLECTANCE INDEX (SRI)

The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope (above 2:12) roofing and an SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please visit www.usgbc.org.