POTTORFF



Standard Finish colors for aluminum products and acoustical louvers



The first M number is for the standard Newlar finish and the second number is for the same color in Polyester.

Premium Pearl finish colors for aluminum products and acoustical louvers

Premium Pearl colors use mica pigments to simulate the appearance of anodized finishes.



The first M number is for the standard Newlar finish and the second number is for the same color in Polyester.

The color samples shown are not the actual paint. The samples are as close as possible to actual colors offered. Actual coating samples are available upon request. Please call us at 817-509-2300 or e-mail us at info@pci-industries.com to request a sample of our color chart.



Our superior performance paint systems are available in a wide range of colors and we can also custom color match to any of your specifications. Our expertise in applying architectural coatings assures you of a high quality finish. With our color options, you get the color you need when you need it!

PRODUCT FACTS			
Finish Type 2-coat 100% Fluoropolymer Newlar/Decaflon Meets AAMA 2605. Dry film thickness 2 mil. Equivalent to Kynar 500°/Hylar 5000°, Duranar°, Fluoropon°	Description/Application Our premier finish for extruded aluminum. Tough, long lasting, environmentally friendly powder coating has superior color retention and abrasive properties. Resists chalking, fading, chemical abrasion and weathering.	Color Selection Standard Colors: 20 standard colors plus Premium Pearl finishes. Custom colors are available. Consult factory.	Warranty 5 Years (consult factory for availability of extended warranty up to 20 years).
2-coat Polyester Powder Coat Meets AAMA 2604. Dry film thickness 2 mil. Equivalent to Baked Enamel.	Environmentally friendly powder coating has good color retention and abrasive properties. Resists chalking, fading, chemical abrasion and weathering.	20 standard colors for aluminum products and acoustical louvers, 18 colors for steel. Custom colors are available. Consult factory.	5 Years
Integral Color Anodize AA-M10C22A42 (>0.7 mil)	Electrochemically deposited inorganic color pigment which is sealed to convert an aluminum oxidation into a corrosion resistant finish. Some shade variation will occur.	Champagne; Light, Medium or Dark Bronze; Black	5 Years
Clear Anodize 215 R-1 AA-M10C22A41 (>0.7 mil)	Electrochemically oxidized aluminum surface for uniform clear finish. More resistant to natural oxidizing. Improved luster and less glossy than mill finish.	Clear	5 Years
Alkyd Prime Coat	Preparation for field applied epoxy, vinyl, urethane, or other heavy-duty coatings. Must be finished within 60 months of application. Contamination can occur in transmit and in the field; requires field cleaning prior to painting.	N/A	N/A
Mill	Aluminum or Galvanized Steel. Normal weathering will occur.	N/A	N/A





