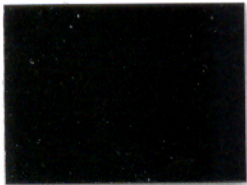




Color Selection Guide

■ FLUROPON® COLOR CODES ■ AMERFLUR® COLOR CODES



COAL BLACK
LD 3980 • LD 7380



HARTFORD GREEN
LD 3950 • LD 7350



DARK BRONZE
LD 3970 • LD 7370



SANTA FE RED
LD 3940 • LD 7340



CHARCOAL BLACK
LD 3988 • LD 7388



AGED COPPER
LD 3955 • LD 7355



MEDIUM BRONZE
LD 3972 • LD 7372



BRICK RED
LD 3945 • LD 7345



IBM BLUE
LD 3960 • LD 7360



PARCHMENT YELLOW
LD 3930 • LD 7330



BUCKSKIN
LD 3974 • LD 7374



TERRA COTTA
LD 3949 • LD 7349



SLATE GRAY
LD 3920 • LD 7320



CITATION GOLD
LD 3935 • LD 7335



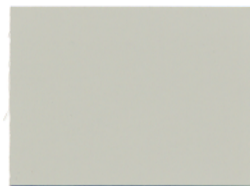
SQUIRREL BROWN
LD 3976 • LD 7376



SIERRA WHITE
LD 3910 • LD 7310



DOVE GRAY
LD 3925 • LD 7325



SANDSTONE
LD 3914 • LD 7314



ALAMO TAN
LD 3978 • LD 7378



BONE WHITE
LD 3912 • LD 7312

Anodized Finishes



CLEAR 204 R1/215 R1



LIGHT BRONZE 311



MEDIUM BRONZE 312



DARK BRONZE 313



BLACK 315

Louvers & Dampers

A Division of Mestek, Inc.
7435 Industrial Rd.
Florence, KY 41042

Phone 859-647-2299

Fax 859-647-7810

These color samples are as close as possible to the actual colors offered within the limitations of color-chip reproduction.

Fluropon®

Fluropon® should be specified when superior resistance to color fading and chalking is essential. Factory applied and oven cured, Fluropon is made with 70% PVDF (Kynar 500® or Hylar 5000®) resins and durable ceramic pigments. It is available in a wide range of colors, many of which can be produced by the Valspar Corporation's Mix and Match™ System. Fluropon is unsurpassed in its resistance to the damaging UV rays of the sun. It is resistant to general air pollution and will not whiten or pit when exposed to rain, dew, fog, acid, and chlorinated ridden environments.

Florida exposure studies have shown that Fluropon, made with 70% PVDF resin, far surpasses the life of all other types of organic coatings while maintaining its original color. Fluropon meets or exceeds AAMA 2605* (American Architectural Manufacturers Association) specifications. Warranties available upon request.

Amerflur™

Amerflur™ is a factory applied system that meets the performance specification AAMA 2603**. Through a unique combination of acrylic and fluoropolymer resins, Amerflur provides excellent mar resistance and hardness. It meets or exceeds the hardness of other acrylic, polyester and urethane coatings as well as powder-coating alternatives.

Amerflur is available in a wide range of colors and glosses. It is an excellent, economical, choice when low UV protection is required.

Other Coatings and Finishes

Fluoropolymer coatings in metallic, exotic and pearlescent formulations are also available in Fluropon Classic®, Fluropon Premiere® and Fluropon Classic II®, respectively. In addition, Louvers & Dampers has the ability to apply baked enamel or specialized coatings for specific chemical environments and to complement roofing, window, panel, and siding systems. Please consult your Louvers & Dampers sales representative for special pricing.

Anodized Finishes

Clear anodizing pre-oxidizes aluminum surfaces to provide a uniform satin finish that resists the natural oxidization that can occur with a mill finish. The 204R1 Clear (AA-M12C22A31) provides a class II, 0.4 mil coating thickness and is used for normal weather exposure. The 215R1 clear (AA-M12C22A41) provides a class I, 0.7 mil coating thickness and is recommended when severe corrosive or abrasive atmospheric conditions exist.

Color anodizing in light, medium, dark bronze or black (AA0-M12C22A44) are also available and are electrolytically deposited to achieve a class I, 0.7 mil coating. Anodized finishes are only available on aluminum.



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*AAMA 2605 is a new specification with more stringent performance requirements for chalking, fading, gloss retention, salt spray and abrasion resistance vs. AAMA 605.

** 2603 supercedes AAMA 603