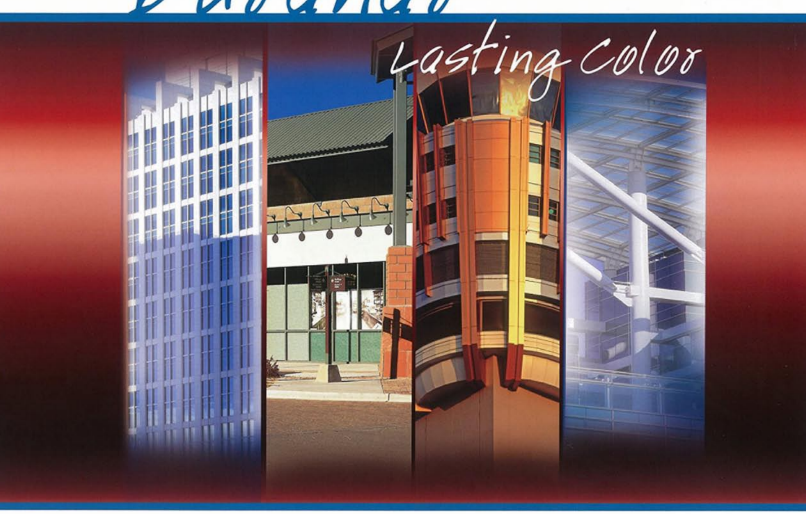
Duranar



DURANAR®

ARCHITECTURAL COATINGS

COIL & EXTRUSION

COLOR GUIDE



DURANAR® Coatings (2-COAT SYSTEM)



UC Code = extrusion (liquid) code number *DURANAR XL Coatings (3-coat system) color requires XL clear coat due to pigmentation 5M/3XM Code = coil (liquid) code number

PD Code = extrusion (powder) code number

DURANAR XL Coatings (3-COAT SYSTEM)



UC Code = Extrusion Code Number 3ZM/4ZM Code = Coil Code Number

^{*}DURANAR XLB Coatings (4-coat system) with barrier coat
** VL suffix = mica clear coat over a solid color coat

DURANAR Sunstorm™ Coatings (2-COAT SYSTEM)



The **DURANAR** color chips provided in our color guide are as close as possible to the **DURANAR** paint color, however color chip reproduction has limitations. Panels of the actual **DURANAR** finish are available upon request. The color guide represents the range of available colors, but custom color matches are available within the limits of durable color pigments.

Lasting Choices...

With the DURANAR® Coating Systems

Choose premium performance and lasting color from the wide array of **DURANAR** high performance finishes. Whatever your application, you'll get good looking, long lasting results. All **DURANAR** coatings contain fluoropolymer resin — chemically inert, to protect your building from the environmental stresses around it. **DURANAR** finishes resist dirt pickup, chalking, fading, and UV degradation. Exposed to salt spray, **DURANAR** coatings will not whiten or pit, and will not degrade when exposed to the alkali on a construction site. Mineral acids and detergents will not stain **DURANAR** finishes. Adhesion, film integrity and flexibility are excellent: the **DURANAR** film resists chipping, cracking, crazing, erosion, abrasion, and impact.

All **DURANAR** Coil and Extrusion Coating systems meet the industry's toughest performance requirements. This includes the following standards for:

Extrusion coatings

 AAMA 2605 Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels

Coil coatings

- AAMA 620 Voluntary Specifications for High Performance Organic Coatings on Coil Coated Architectural Aluminum Substrates
- AAMA 621 Voluntary Specifications for High Performance Organic Coatings on Coil Coated Architectural Hot Dipped Galvanized (HDG) and Zinc-Aluminum Coated Steel Substrates

Proven performance and durability are the reasons why **DURANAR** coil and extrusion coatings protect more architectural metal substrates than any other fluoropolymer formulations.

Another reason is PPG's nationwide network of PPG **DURANAR** coatings applicators and coaters. This select group of coil and extrusion applicators/coaters not only delivers the highest levels of product quality, but they also back their work with unequalled levels of customer service.

For pricing information on **DURANAR** coil and extrusion coatings, contact an authorized **DURANAR** coatings applicator/coater. A list is available from PPG or via the web @ www.ppgideascapes.com.

The DURANAR Systems Include:

Duranar 2-Coat System: PPG primer and **DURANAR** color coat; for example UC105740/5MN86841 Adobe. This system is available in both liquid and powder form. Each coating has unique benefits associated with it.

Duranar XL 3-Coat System: PPG primer, DURANAR color coat and clear DURANAR XL top coat – mandatory for all metallics to provide complete chemical resistance against acids and alkaline materials; for example UC51131XL/3ZMA86386P Silver-Classic. Add the XL advantage: for additional protection against abrasion and atmospheric contaminants, the clear "XL" fluoropolymer topcoat may be applied as an option over any DURANAR color.

Duranar Sunstorm 2-Coat System: PPG primer and mica-containing **DURANAR** color coat; for example UC70092F/5VMA86003P Silversmith-Classic.

Duranar XLB 4-Coat System: PPG primer, **DURANAR** barrier coat, **DURANAR** color coat containing metallic flakes, and clear Duranar XL topcoat; for example UC106708LB Graphite Gray.



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The appearance of DURANAR finishes may vary upon factory application due to differences in spray equipment, film thickness and baking conditions, which are beyond our control. Therefore, PPG strongly recommends final color approval of actual production line samples, not lab panels or color chips. Pearlescent and metallic flake colors are particularly application-dependent and must be verified with a production line sample including the DURANAR XL clear topcoat, as specified by PPG.

Limits for acceptable production variations are to be established between the approval source and applicator. For price information and applied costs, contact a PPG-authorized DURANAR applicator. Accurate pricing depends on the specific color, area to be coated, production volume, and application equipment.

Trademarks

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