

DURANAR® Coatings



Black
UC70570



Sandstone
UC74745



Redwood
UC74955



Regal Blue
UC70566



Bone White
UC43350



Charcoal
UC74712



Aged Copper
UC74956



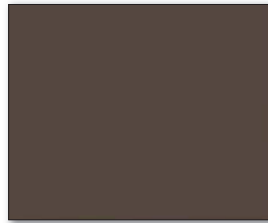
Stone Gray
UC74945



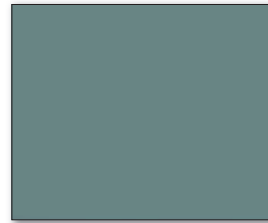
Boysenberry
UC70571



Military Blue
UC70533



Classic Bronze
UC74957



Teal
UC70567



Hartford Green
UC70572



Pueblo Tan
UC74756

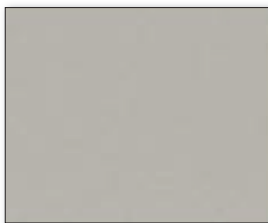


Ivy
UC70569

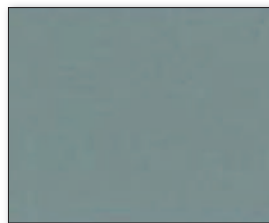


Stone White
UC74946

DURANAR® SUNSTORM™ Coatings



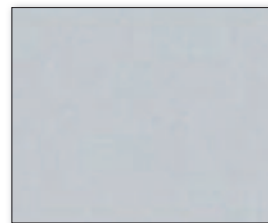
Asti
UC70390F



Sea Spray
UC115881F



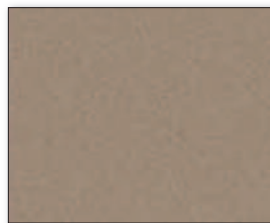
Gold
UC70542F



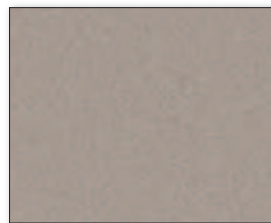
Warm Silver
UC70093F



Medium Bronze
UC106692F



Light Bronze
UC106690F



Champagne
UC70202F

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

For more than 50 years, **U.S. Aluminum** has been designing and manufacturing quality architectural aluminum products for the nonresidential construction market. Projects throughout North America are proof that U.S. Aluminum has the manufacturing, engineering, and service capabilities to make your next project a success. Our complete product line includes: doors, entrances, storefronts, impact resistant systems, window walls, curtain walls, sunshades, and commercial windows. Custom systems can be designed to meet specific project requirements. Supplying architects, engineers, and building owners with quality products, on time, is what U.S. Aluminum is all about. Give us a call today to see for yourself that U.S. Aluminum is clearly **THE SOLID CHOICE**.

PAINT SPECIFICATIONS

DURANAR® Coatings

Duranar® Coatings contain 70% Kynar 500® or Hylar 5000® fluoropolymer resin, and superior performance pigmentation for the best color retention. This coating exceeds the performance requirements of specification AAMA 2605, and offers exceptional fade and chalking resistance for high-rise or high profile projects.

- Minimum of 70% fluoropolymer resin for premium performance in solid colors
- Two coat system: Corrosion inhibiting primer at 0.2 mil. and durable high performance topcoat at 1.0 mil. Minimum total dry thickness or 1.2 mil.
- Hardness: F minimum
- Gloss: Medium (25-35 @ 60°)
- Meets or exceeds AAMA 2605 specification

DURANAR® SUNSTORM™ Coatings

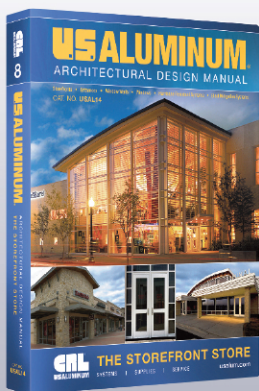
Duranar® Sunstorm™ Coatings contain 70% Kynar 500® or Hylar 5000® fluoropolymer resin for superior performance in pearlescent colors. This coating exceeds the performance requirements of specification AAMA 2605, and offers exceptional fade and chalking resistance for high-rise or high profile projects.

- Minimum of 70% fluoropolymer resin for premium performance pearlescent colors
- Two coat system: Corrosion inhibiting primer at 0.2 mil. and durable high performance topcoat at 1.0 mil. Minimum total dry thickness or 1.2 mil.
- Hardness: F minimum
- Gloss: Medium (25-35 @ 60°)
- Meets or exceeds AAMA 2605 specification

The 23 standard colors shown are the most popular colors being specified in today's architectural structures. Custom colors can be mixed and matched as required.

Kynar 500® is a registered trademark of Arkema, Inc. - Hylar 5000® is a registered trademark of Solvay Solexis, Inc. -Duranar, Sunstorm, and the PPG logo are trademarks of PPG Industries Ohio, Inc.

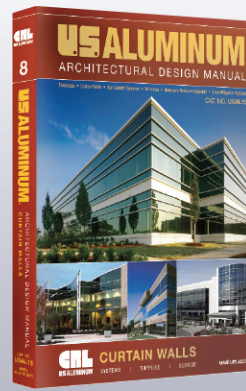
STOREFRONT AND CURTAIN WALL DESIGN MANUALS



ARCHITECTURAL DESIGN MANUAL

STOREFRONTS

- Entrances
- Storefronts
- Curtain Walls
- Sun Control Systems
- Windows
- Hurricane Resistant Systems
- Blast Resistant Systems



ARCHITECTURAL DESIGN MANUAL

CURTAIN WALLS

- Curtain Walls
- Entrances
- Sun Control Systems
- Windows
- Hurricane Resistant Systems
- Blast Resistant Systems

A wealth of experience, coupled with the large selection of architectural aluminum products enables you to design, create and build with complete confidence.

