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**TRIM#1:** 8.375" x 10.875" Digital/IAM SWEETS

**TRIM#2:** 8.500" x 11.000"

**BLEED:** 8.875" x 11.375"

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Protection and Beauty

2009-2010 PPG COIL & EXTRUSION COATINGS

Pantone 307
PPG's Coil and Extrusion Coatings business is a full-service organization offering coatings selection assistance, color matching, electronic color services, the industry's largest color databases, remote diagnostic capabilities and immediate access to product information via the World Wide Web (www.ppgideascapes.com).

We offer coil and extrusion coatings in a wide range of applications: DURANAR®, DURANAR ULTRA-Cool®, DURANAR VARI-Cool™, CORAFLON® and ACRYNAR® fluoropolymer coatings, DURACRON® acrylics, POLYCRON®, DURASTAR®, TRUFORM™ and MACROFLEX™ polyesters, SUPERL® II ULTRA-Cool silicone polyester and ENVIRON® waterborne coatings. PPG's computer-controlled Kaleidoscope™ workcell coatings manufacturing technology is available with short lead times and minimal batch-to-batch variability.

In addition, PPG is proud to offer a complete line of extrusion powder coatings, including products designed to meet AAMA 2603, AAMA 2604, and AAMA 2605 specifications. For more information, please contact 1-888-PPG-IDEA.

**PPG Certified Applicator Program**

*Superior Quality Products, World Class Service and Technical Expertise*

Are you facing a tight construction deadline or working on a project that demands the very best in high-performance coatings? If so, the PPG Certified Applicator Program can help.

PPG Certified Applicators are part of a select group of exceptional coating applicators fully capable of delivering high performance coated aluminum products by applying coatings such as DURANAR®, CORAFLON® and ACRYNAR® fluoropolymers on time to meet demanding construction schedules. Their facilities and quality control processes are quality audited to help achieve color consistency and deliver the highest possible level of product quality, customer service and technical expertise.

In addition to enhanced coating consistency and quality, CAP members provide a heightened level of customer service, typified by the following benefits:

- Priority Service on Color Samples
- Preferred Access to PPG Coatings
- Major Project Assistance
- Regional Sourcing
- Accelerated Delivery Schedules
- Access to the World's Largest Color Database
- Seacoast Corrosion Warranty Available
- Field Repair Program

**EXCELLENCE IN COATING METAL FOR MORE THAN A CENTURY**

Since its founding in 1883, PPG Industries has grown to become an $15.8 billion dollar global corporation and a leading manufacturer of industrial, automotive, aerospace and packaging coatings as well as optical products, specialty materials, chemicals, glass and fiber glass. Today, the company has more than 140 manufacturing facilities and equity affiliates and operates in more than 60 countries. PPG employs more than 32,000 people globally.

PPG coil and extrusion coatings are used everywhere:

- Rainware, gutters
- Siding, fascia, trim, soffit and downspouts
- Metal roofing
- Metal building panels, column covers, building sheet, canopies
- Garage and entry doors
- Pre-engineered metal buildings
- Lighting fixtures, ceiling grids
- Manufactured housing
- Truck trailers
- HVAC, vending machines
- Venetian blinds
- Pool surrounds
- Appliances
- Solariums, skylights, louvers
- Storefronts, curtainwalls
- Windows, railings and trim
- Recreational vehicles
- Auto trim parts
- Office furniture
- Signage

www.ppgideascapes.com   1-888-PPG-IDEA (1-888-774-4332)
PPG Coil and Extrusion Coatings

**DURANAR® Fluoropolymer Coatings**

*Liquid Coatings*
- DURANAR Coil and Extrusion Coatings
- DURANAR Sunstorm™ Coil and Extrusion Coatings
- NEW! DURANAR Sunstorm ULTRA-Cool Coil Coatings
- DURANAR XL Coil and Extrusion Coatings
- DURANAR Plus Coil Coatings
- DURANAR XL Plus Coil Coatings
- NEW! DURANAR ULTRA-Cool Coil Coatings
- NEW! DURANAR VARI-Cool Coil Coatings
- DURANAR ADS Field-Applied Coatings

*Powder Coatings*
- NEW! DURANAR Extrusion Coatings

**CORAFLON® Fluoropolymer Coatings**

*Liquid Coatings*
- CORAFLON Coil and Extrusion Coatings
- CORAFLON XL Coil and Extrusion Coatings
- CORAFLON ADS Field-Applied Coatings

*Powder Coatings*
- CORAFLON Extrusion Coatings

**Additional Coil Coatings**

*Acrylic Coatings*
- DURACRON Coil Coatings
- ENVIRON Waterborne Coil Coatings

*Polyester Coatings*
- DURASTAR Coil Coatings
- NEW! SUPERL II Coil Coatings
- NEW! SUPERL II ULTRA-Cool Coil Coatings
- TRUFORM Coil Coatings

**Additional Extrusion Coatings**

*Liquid Coatings*
- ACRYNAR Fluoropolymer Extrusion Coatings
- DURACRON Acrylic Extrusion Coatings
- POLYCRON Polyester Extrusion Coatings
- MACROFLEX Polyester Extrusion Coatings

*Powder Coatings*
- ENVIROCRON Polyester Extrusion Powder Coatings

Part of EcoLogical Building Solutions™ by PPG (see page 12).
DURANAR® Coatings

PPG Fluoropolymer Coatings — for the Toughest Architectural Applications in Coil and Extrusion Coating

DURANAR high-performance coil and extrusion coatings have been protecting buildings around the world and making them beautiful for more than 40 years. They combine proprietary resin and pigment technologies, and have been proven in applications under the toughest environmental conditions. 70% of the resin system consists of fluoropolymer resins. DURANAR coil and extrusion coatings meet the industry’s toughest performance specifications, including AAMA 2605. The coatings are chemically inert and provide resistance against color and gloss fade as well as environmental stress such as acid rain and UV exposure.

Liquid Coatings

DURANAR Coil and Extrusion Coatings

DURANAR fluoropolymer coatings consist of a patented primer and a durable color coat. DURANAR coil coatings are used on aluminum and coated steel substrates such as G-90 galvanized, Galfan®, Galvalume®, and Zincalume®, while DURANAR extrusion coatings are formulated for use on aluminum surfaces when ultimate performance against weathering is required. DURANAR LG, a low luster, matte clear coat finish is also available for use on DURANAR coil and extrusion coatings where non-glare is required or desired.

The basic DURANAR 2-coat system is recommended for use in normal environments when added protection against industrial or seacoast environments (corrosive chemical, salt spray, etc.) is not required. This 2-coat system is very resistant to fading, chipping and peeling when properly applied by an approved applicator. DURANAR coil and extrusion coatings resist dirt collection and chemical staining, and can significantly reduce maintenance costs over time.

DURANAR Sunstorm Coil and Extrusion Coatings

DURANAR Sunstorm coatings are a 2-coat system consisting of a primer and a durable color coat containing mica pearlescent flakes. DURANAR Sunstorm coatings provide a metalsoil look without the use of aluminum flakes, which require a clear topcoat. This 2-coat system combines value, durability and brilliant appearance. PPG currently offers a variety of colors ranging from white pearlescent to copper, silver and gold.

NEW! DURANAR Sunstorm ULTRA-Cool Coil Coatings

DURANAR Sunstorm ULTRA-Cool IR reflective coatings are multi-coat systems that have a color coat containing mica pearlescent flakes. They offer long term IR reflectivity in a wide range of uses.

DURANAR XL Coil and Extrusion Coatings

DURANAR XL coil and extrusion coatings are 3- or 4-coat systems that not only offer excellent abrasion resistance, flexibility, chemical resistance and barrier corrosion resistance, but provide reliable architectural finishes in bright, exotic accent colors and true metallics. The clear topcoat protects the color coat from atmospheric pollutants and enhances its durability. The XL clear topcoat is required over some brightly pigmented DURANAR coatings and all colors containing metal flakes in order to protect against UV, humidity and chemical attack. For added protection, the XL clear topcoat may be specified over any DURANAR coating to improve the overall performance and ease of maintenance of the finish system. The barrier coat (4-coat system) provides excellent UV protection for the primer.
**DURANAR Plus Coil Coatings**

DURANAR Plus coil coatings are 2-coat, thick-film systems designed to provide outstanding aesthetics and durability in a wide range of architectural uses under aggressive environmental conditions. They are ideal for applications requiring greater flexibility as well as abrasion and corrosion resistance. Because the system requires only one pass through a tandem coil coating line, it provides an economical alternative for buildings facing more aggressive environments.

**DURANAR XL Plus Coil Coatings**

DURANAR XL Plus coil coatings are 3-coat systems based on a patented PPG urethane primer that imparts exceptional adhesion plus excellent abrasion resistance, maximum flexibility, chemical resistance and barrier corrosion protection. These enhancements make DURANAR XL Plus the best choice for applications that must endure highly aggressive industrial and seacoast environments.

**NEW! DURANAR ULTRA-Cool Coil Coatings**

DURANAR ULTRA-Cool IR reflective coatings are multi-coat systems designed to provide outstanding aesthetics, durability and long term IR reflectivity in a wide range of uses. They are designed to comply with the ENERGY STAR® solar reflectance limits established for steep-slope or low-slope roofing products. The cooling effects of DURANAR ULTRA-Cool coatings will offer potential benefits such as reduced air conditioning costs for commercial and residential construction, less product expansion and contraction, plus improved comfort levels for building occupants. These coatings offer architects and designers more color options for metal roofing since they are available in a palette of medium to dark colors, as well as light colors.

**NEW! DURANAR VARI-Cool Coil Coatings**

DURANAR VARI-Cool coil coatings are multi-coat systems that offer brilliant color shifts and unique looks. This is the only coil-formed polychromatic coating integrating energy-saving ULTRA-Cool technology.

**DURANAR ADS Field-Applied Coatings**

DURANAR ADS coatings are designed for repairing, restoring and/or repainting metal buildings that have a factory applied DURANAR finish. These coatings can be used for spot repairs, or can be used to refinish an entire building.

**Powder Coatings**

**NEW! DURANAR Extrusion Powder Coatings**

Environmentally friendly DURANAR fluoropolymer powder coatings provide harder surfaces which are extremely resistant to damage during fabrication, shipping, installation and use. These powder coatings provide outstanding durability and the patented manufacturing process provides economic small batch availability.
CORAFLON® Coatings

Expand Your Architectural Options with Color and Gloss

CORAFLON® second-generation fluoropolymer coatings from PPG meet the weatherability and chemical resistance standards established by PVDF (polyvinylidene fluoride) finishes more than 25 years ago. They deliver design and performance advantages including a rich palette of vibrant colors, a full gloss range from 20% to 80%, excellent adhesion and excellent field recoatability with the ambient cure characteristics of acrylics.

Unlike older-technology fluoropolymers, CORAFLON® coatings are thermosetting and cure chemically into a clear, 100% inert fluoropolymer compound. They exhibit the high level of solvent solubility necessary to attain bright, vibrant colors and a wide range of gloss levels. CORAFLON® coatings are available in a wide array of colors, plus metallics, blacks and whites. Comprised of 100% high-quality fluoropolymer resin, CORAFLON® coatings offer exceptional color retention and hiding ability, plus a broad range of gloss levels, from high gloss to satin sheens.

CORAFLON® coatings meet AAMA high-performance specifications.
Liquid Coatings

**CORAFLON** Coil and Extrusion Coatings

**CORAFLON** coil and extrusion coatings are 2-coat systems that offer a brilliant, low-maintenance finish that is highly resistant to marring and abrasion, withstands airborne pollution without staining or discoloring and maintains its excellent appearance over time. **CORAFLON** coil coatings’ exceptional versatility makes them an excellent choice for applications such as gas station buildings, pylons, canopies, building panels, roofs, doors, decks, signs, billboards, poles, truck trailers, exterior light fixtures, fences and many others. **CORAFLON** extrusion coatings are an excellent choice for use in applications such as doors, windows, or sash extrusion, handrails, poles, exterior light fixtures, fences and many others.

**CORAFLON XL** Coil and Extrusion Coatings

**CORAFLON XL** coil and extrusion coatings are 3- or 4-coat systems that are available in bright, exotic accent colors and true metallics not possible with other formulations. The clear topcoat protects the color coat from atmospheric pollutants and enhances its durability. **CORAFLON XL** clear extrusion coating is an essential component of the 3-coat system, which consists of a primer, a durable color coat and the XL clear topcoat. The XL clear topcoat is also required over some brightly pigmented **CORAFLON** coatings and all colors containing metal flakes in order to protect against UV, humidity and chemical attack. For added protection, the XL clear topcoat may be specified over any **CORAFLON** coating to improve the overall performance and ease of maintenance of the finish system. The barrier coat (4-coat system) provides excellent UV protection for the primer.

**CORAFLON ADS** Field-Applied Coatings

**CORAFLON ADS** coatings are a breakthrough field applied coating optimal for restoration of weathered architectural metals. **CORAFLON ADS** technology offers unsurpassed color retention and chalk resistance. Use **CORAFLON ADS** Coatings on building panels, architectural accents, curtain wall, roofs, aluminum windows, doors, handrails, stairs and other structurally sound surfaces. **CORAFLON ADS** features low VOC (volatile organic compounds) so it can be applied in most regions.

Powder Coatings

**CORAFLON** Extrusion Powder Coatings

**CORAFLON** powder coatings are fluoropolymer coatings used for a multiple array of end uses such as extrusions, store fronts, fencing, doors, window frames, railings and light poles. The **CORAFLON** powder coatings technology offers unsurpassed color retention and chalk resistance.
Additional Coil Coatings

Acrylic Coatings

**DURACRON Coil Coatings**

*DURACRON* coil coatings are acrylic-based 1-coat systems. Their technology, proven over the past 30 years, provides long-term durability plus exceptional smoothness, depth of image and a surface that can be easily cleaned. *DURACRON* coatings combine good hardness with excellent resistance to chemical attack, dirt and staining, and can be used on aluminum and steel substrates. Typical applications include truck trailer sheet, mobile home and RV stock, awnings, canopies and metal building products.

**ENVIRON Waterborne Coil Coatings**

*ENVIRON* coatings are waterborne coil coating systems designed for a wide range of building component applications. They are 2-coat, 1 mil total thickness coatings composed of a low bake waterborne primer and waterborne topcoats. *ENVIRON* coatings are designed for use on aluminum substrates. They offer significant advantages to end users and coil coaters due to their excellent adhesion and resistance to water staining and softening. Additionally, the proprietary chemistry used in *ENVIRON* coatings offer an environmentally friendly combination of highly durable resin and pigment technology in a waterborne coating.

**Polyester Coatings**

**DURASTAR Coil Coatings**

*DURASTAR* polyester coil coatings have been developed to meet the excellent exterior durability requirements of agricultural, industrial and pre-engineered buildings. They are designed for 1-or 2-coat application on aluminum substrates and 2-coat application on steel substrates. With improved flexibility over siliconized polyester, these coatings are perfect for roll-forming multiple building panel profiles. Other key attributes over siliconized polyester include equal or greater durability, eliminates need for warm forming, no silicone oven fouling, recoatability, improved scratch and mar resistance and no gloss restrictions.

**SUPERL II and SUPERL II ULTRA-Cool Coil Coatings**

*SUPERL II* coatings are silicone-polyester coatings that offer superior performance in harsh environments. They outperform other silicone-polyester coatings for resistance to chalk, fade, corrosion and moisture. This system also cleans easily, has excellent stain resistance and is re-coatable. An *ULTRA-Cool* IR reflective version is also available.
TRUFORM Coil Coatings

TRUFORM polyester coil coatings combine economy, toughness, hardness, flexibility and exterior durability for a wide range of interior and exterior end uses. They are designed for 1- or 2-coat application on steel or aluminum substrates. TRUFORM coatings offer excellent surface hardness, flexibility and resistance to metal marking, marring and staining. They are available in a wide range of colors and glosses, and offer high line-speed capability while maintaining excellent flow and appearance. Special formulations include:

TRUFORM ZT Coil Coatings

TRUFORM ZT Coatings — specially formulated for use in applications that require exceptional flexibility to accommodate severe forming, bending and embossing operations. Their excellent resistance to abrasion, metal marking, staining, and pressure-mottling make them a good choice for a wide range of interior and exterior applications including window screen frames, window trim stock, louver, muntin bars, T-bar stock, acoustical products, curtain rods, and air vents.

TRUFORM HP Coil Coatings

TRUFORM HP high performance polyester coil coatings have been developed to meet the durability requirements of the garage door, entry door and truck trailer markets. They are designed for 1- or 2-coat application on aluminum substrates and 2-coat application on steel substrates. TRUFORM HP coatings have the added advantage of better recoatability compared to siliconized polyesters and can be applied at high line speeds for maximum production efficiency. Uses include garage doors, entry doors, truck trailers and other outdoor applications where durability is important, such as agricultural, light commercial and pre-engineered buildings.

TRUFORM LF Coil Coatings

TRUFORM LF Coatings — specifically formulated for use in applications that require ultra high reflectance properties. They are exceptionally clean, sharp white, cost effective products that offer excellent formability and stamping characteristics. These coatings can be run at high line speeds and achieve 87+ reflectance at 1 mil coverage making them an ideal choice for interior lighting fixture applications and ceiling grid systems.

TRUFORM 580, 3100 & 3200 Coil Coatings

TRUFORM 580 is a polyester coating with good stain and mar resistance for trim coil, siding and accessories. TRUFORM 3100 and TRUFORM 3200 are good polyester options for the building products market. TRUFORM 3200 uses durable pigments, while TRUFORM 3100 has a wider color range.
Additional Extrusion Coatings

Liquid Coatings

**ACRYNAR Extrusion Coatings**

ACRYNAR durable fluoropolymer spray coatings represent a new level of performance for architectural applications. This 2-coat system has proven, painter-friendly application properties, and their proprietary resin technology and formulation produce hard, smooth finishes. ACRYNAR coatings' combination of long-term durability, exceptional mar resistance and excellent weatherability make them an ideal choice in high traffic areas such as store fronts, schools, hospitals and high-rise condominiums. (ACRYNAR coatings meet AAMA 2604 and are not a replacement for DURANAR fluoropolymer coatings, which meet the requirements of AAMA 2605 specifications.)

**DURACRON Extrusion Coatings**

DURACRON coatings are acrylic-based 1-coat systems. DURACRON extrusion coatings were the first aluminum extrusion coatings offered by PPG and have more than 35 years of field-proven performance. They meet AAMA 2603 specifications and offer good film integrity, color control and mar resistance. They are recommended for residential or interior applications such as window and door frames, railings and trim. DURACRON extrusion coatings can be custom formulated to match most DURANAR and ACRYNAR FX colors. DURACRON coatings are not recommended for use on monumental buildings or high-rise curtainwalls.

**POLYCRON Extrusion Coatings**

POLYCRON polyester-based coatings are 1-coat systems which are recommended for residential or interior architectural applications such as window and door frames, railings and trim. Their high-solids polyester resin technology helps them meet increasingly restrictive environmental regulations, and they also meet AAMA 2603 performance specifications, offering good film integrity, color control and mar resistance. POLYCRON coatings can be applied over inhibitive primers to enhance corrosion resistance. They can also be formulated to match and complement most DURANAR and ACRYNAR coatings colors. POLYCRON coatings are not recommended for exterior use on monumental buildings or high-rise curtainwalls.

**MACROFLEX Extrusion Coatings**

MACROFLEX coatings are flexible polyester extrusion coatings formulated specially for the recreational vehicle market. They exhibit good mar and burnish resistance, and provide excellent flexibility.

Powder Coatings

**ENVIROCRON Extrusion Powder Coatings**

ENVIROCRON extrusion powder coatings are engineered to provide excellent exterior color and gloss retention for architectural components, window & door frames, fencing, electrical transformers, and control cabinets. With essentially no VOC's, these coatings provide an environmentally friendly approach and provide excellent chemical, corrosion, and humidity resistance. ENVIROCRON Ultra Durable powder coatings meet AAMA 2604 specifications and are used in commercial applications. ENVIROCRON Durable powder coatings meet AAMA 2603 specifications and are used in residential applications.
PPG Coil and Extrusion Coatings Quick Specs

**Extrusion Coatings:**
- **Durranar Coatings**
  - AAMA 2605
  - 2-coat (primer, color)
  - Monochromatic and mica pearlescent flake pigments
  - Normal environments
- **Durranar Sunstorm Coatings**
  - AAMA 2605
  - 2-coat (primer, color) or
  - 3-coat (primer, color, clear)
  - Aluminum flake pigments, some bright pigments
  - Aggressive environments
- **Durranar XL Coatings**
  - AAMA 2605
  - 3-coat (primer, color, clear) or
  - 4-coat (primer, color, barrier, color, clear)
  - Aluminum flake pigments, some bright pigments
  - Extreme hardness and UV resistance
- **Durranar Powder Coatings**
  - AAMA 2605
  - 2-coat (primer, color)
  - Monochromatic and mica pearlescent flake pigments
  - Extreme hardness, UV and weathering resistance
  - Normal and aggressive environments
- **Corflon Coatings**
  - AAMA 2605
  - 2-coat (primer, color)
  - Monochromatic and mica pearlescent flake pigments
  - Normal environments
- **Corflon XL Coatings**
  - AAMA 2605
  - 2-coat (primer, color)
  - Monochromatic and mica pearlescent flake pigments
  - Normal environments
- **Cyclon Coatings**
  - AAMA 2604
  - 2-coat (primer, color)
  - Monochromatic and mica pearlescent flake pigments
  - High traffic areas
- **Duranon and Polycron Coatings**
  - AAMA 2603
  - 1-coat (color)
  - Monochromatic and aluminum flake or mica pearlescent flake pigments
  - Interior/residential applications

**Macroflex Coatings**
- 1-coat (color)
- Excellent flexibility
- Mar and burnish resistance
- RV, truck and bus applications

**Envirocron Ultra Durable Powder Coatings**
- AAMA 2604
  - 1-coat system
  - Monochromatic and mica pearlescent flake pigments
  - UV resistance and weathering resistance
- High traffic areas

**Envirocron Durable Powder Coatings**
- AAMA 2603
  - 1-coat system
  - Monochromatic and mica pearlescent flake pigments
  - Hardness and chemical resistance
  - Residential areas

**Coil Coatings:**
- **Durranar Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Standard pigmentation
- **Durranar Sunstorm Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Mica pearlescent flake pigments
  - Normal environments
- **Durranar Sunstorm ULTRA-Cool Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Free flowing ceramic pigments
  - Normal environments
- **Durranar XL Coatings**
  - AAMA 620 (aluminum)
  - 3-coat (primer, color, clear)
  - Aluminum, coated steel
  - Infrared reflecting ceramic pigments
  - Normal environments
- **Duranar Plus Coatings**
  - AAMA 620 (aluminum)
  - 2-coat thick film (primer, color)
  - Aluminum, coated steel
  - Aggressive environments
  - Flexibility
  - Abrasion and corrosion resistance
  - Durranar ULTRA-Cool Coatings
  - AAMA 620 (aluminum)
  - 3-coat (primer, color, clear)
  - Aluminum, coated steel
  - Infrared reflecting ceramic pigments
  - Normal environments
- **Duranar ULTRA-Cool Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Infrared reflecting ceramic pigments
  - Normal environments
- **Duranar VARI-Cool Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Shifting colors
- **Duracron Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Normal environments
- **Corflon Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Mica pearlescent flake pigments
  - Normal environments
- **Corflon XL Coatings**
  - AAMA 620 (aluminum)
  - 3-coat (primer, color, clear)
  - Aluminum, coated steel
  - Infrared reflecting ceramic pigments
  - Normal environments
- **Cyclon Coatings**
  - AAMA 620 (aluminum)
  - 2-coat (primer, color)
  - Aluminum, coated steel
  - Normal environments
- **Duranon Coatings**
  - AAMA 2603 weathering
  - 1-coat (color)
  - Aluminum, coated steel
  - Excellent flexibility
- **Superior and Superi Ultra-ULTRA-Cool Coatings**
  - 1-coat (color)
  - Aluminum, coated steel
  - Exceptional durability
- **Truform and Truform 580 Coatings**
  - 1-coat (color) or 2-coat (primer, color)
  - Aluminum, coated steel
  - Exceptional flexibility
- **Truform HP Coatings**
  - 2-coat (color) or 2-coat (primer, color)
  - Aluminum, coated steel
  - Normal and aggressive environments
- **Truform LF Coatings**
  - 1-coat (color) 85 reflectance or lower
  - 2-coat (applied split coat) above 85 reflectance
  - Coated steel
  - Normal environments
  - Infrared applications, lighting fixtures, ceiling grids
- **Truform 3100 and Truform 3200 Coatings**
  - 1-coat (color) or 2-coat (primer, color)
  - Aluminum, coated steel
  - Canopies, liner panels, side walls

**Fixtures, Ceiling Grids, and More:**
- **Superior and Superi Ultra-ULTRA-Cool Coatings**
  - Metal, glass, plastic
  - Exceptional durability
  - Building products and roofing systems

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PPG IdeaScapes™


PPG IdeaScapes™ is the one comprehensive resource architects can use to integrate color across interior and exterior building surfaces. Along with a brilliant array of architectural glass products, you’ll find an almost unlimited palette of colors, glosses and sheens for high-performance coatings and paint.

Visit www.ppgideascapes.com to access all the product descriptions and performance data you need, as well as sourcing information and other online tools and resources.

PPG IdeaScapes™ also is home to EcoLogical Building Solutions, a collection of select environmentally progressive products designed to meet specific green building criteria, such as LEED certification, or to help architects design more sustainable buildings, with innovative products such as...

- Solarban® Solar Control Low-E Glasses
- Oceans of Color® Spectrally Selective Tinted Glasses
- DURANAR® ULTRA-Cool® ENERGY STAR-compliant high-performance coatings
- DURANAR®, CORAFLON® and ENVIROCIRON® Zero VOC powder coatings
- CORAFLON® ADS colorful, field-applied fluoropolymer coatings
- Pure Performance® Zero-VOC paint from Pittsburgh® Paints
- Megaseal® Hygienic Industrial and Commercial Flooring Systems

To learn more call 1-888-PPG-IDEA (1-888-774-4332) or visit www.ppgideascapes.com.

PPG IdeaScapes™. Integrated products, people and services to inspire your design and color vision.