

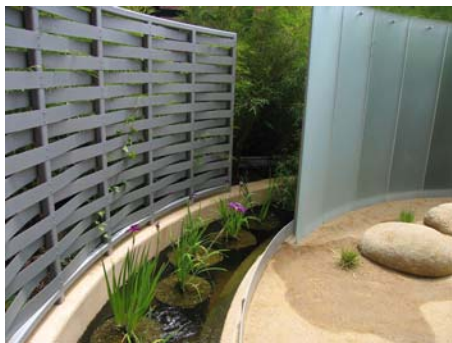
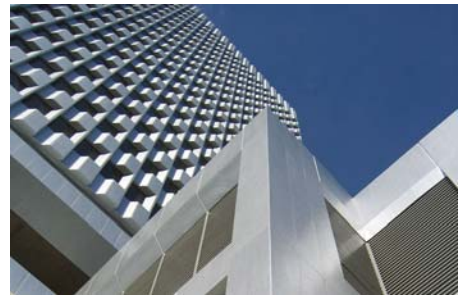


PRECISIONCOATINGS, INC.TM

- **Robust Interior/Exterior Performance Finishes**
- **Surface-Tolerant Corrosion Resistant Primers**
- **Infra-Red Reflective Coating Systems**

PC3 Acrylic Aliphatic Polyurethane Finish Coats

- Extended lifecycle pigments and resins
- Abrasion resistant
- Metallic - Iridescent - Solid Color
- Gloss to matte finish
- Less than 50 grams per liter VOC



DTM Corrosion Resistant Primers and Surfacer

- Primers for ferrous and non-ferrous metals
- Systems for wood and MDF
- Systems for composites and drywall
- Surface tolerant primers
- Less than 100 grams per liter VOC

Reflect 3000 Infra-Red Reflective Coating Systems

- Infra-Red reflective pigments
- Lowers substrate temperature
- Reduces heat related structural expansion
- Restoration systems for metal roofs
- Restoration systems for exterior walls





Precision PC3 is proven to extend the coating lifecycle through the use of high quality automotive pigments and the superior acrylic aliphatic polyurethane resins. PC3 delivers long-term performance in color retention, gloss retention, abrasion resistance and chemical resistance with less than 50 grams per liter VOC. Precision's PC3 offers the finish for restoration of fluorinated polymer exterior surfaces, interior and exterior structural steel, interior gyp board surfaces, interior MDF, interior and exterior handrails, interior and exterior concrete surfaces, CMU and wood.

Precision DTM Primers are the foundation of the Precision Coatings finish system. Precision's DTM1300 is a surface tolerant epoxy modified corrosion resistant primer designed to meet the needs of the commercial architectural market. DTM1300 is high build and easily sanded so it can be used to develop a smooth finish over not so smooth substrates. DTM1300 is less than 100 grams per liter VOC. Precision's DTM3000 is a fast recoat polyurethane corrosion resistant primer designed to meet time sensitive applications. Theme parks, resorts, shopping centers and restaurants utilize the fast recoat capability of DTM3000 to minimize the impact of renovation and restoration projects on business hours. DTM3000 is less than 50 grams per liter VOC.



Precision Reflect 3000 keeps substrates cooler by integrating infra-red reflective pigments. Deep blues, reds, greens, browns and even black are amazingly cool to the touch. Structures coated with Reflect 3000 stay cooler and experience less expansion and contraction. The pigments in Reflect 3000 have been proven through years of testing to reduce cooling costs when used on exterior walls and roofs. Precision introduces Reflect 3000 for metal roof restorations, commercial clad wall restorations and exterior hand rails.