





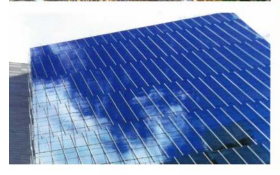








COLORFUL GLASS COATINGS, SPANDREL& WALL CLADDING























OPACI-COAT-300® can be produced in virtually any color. This is a small selection of the colors we offer. Swatches shown are approximations of actual OPACI-COAT-300® coatings. Coated glass samples may vary slightly from this brochure.









HPG IS ALWAYS READY TO CRAFT SAMPLES FOR YOUR UPCOMING PROJECT!





COLOR

OPACI-COAT-300® is a silicone elastomeric glass coating formulated for both exterior spandrel and interior wall-cladding applications.

- OPACI-COAT-300® can be color matched to your substrate of choice within an undetectable tolerance of 0.20dE. ICD can match paint chips, wood, masonry, metal, and also broken coated glass for replacement or retrofit.
- OPACI-COAT-300® has one of the tightest color tolerances in the coatings industry, which increases the aesthetic reliability from sample to final coated glass.
- OPACI-COAT-300® coating color will look unique when viewed through differing glass substrates due to the characteristics of the glass. The glass substrate you choose for coating sample creation and visual approval should remain consistent through the project process including specification, estimating and installation to produce expected results from samples to finished project.
- All pigment used in OPACI-COAT-300® are rated excellent for color fastness.
- OPACI-COAT-300® can be specified in virtually any color.

ESTABLISHED PERFORMANCE

In addition to hundreds of projects form South Texas to Sweden, Alaska to Dubai, extensive testing has been completed: ASTM fallout resistance, and extended QUV – results of which are available from ICD or an Approved Factory Fabricator (AFF).

- OPACI-COAT-300® is lead-free, ultra-low VOC in application and zero VOC when cured.
- OPACI-COAT-300® does not weaken tempered or heat-strengthened glass because it's applied after the heat-treatment of glass.
- OPACI-COAT-300® provides fallout resistance on 6mm fully tempered monolithic glass if the coating is applied at 13 mils wet film thickness (WFT).

LEARN MORE

- ICD offers Architect accredited silicone coating technology advantage education and Glazing Contractor handling and installation training.
- ICD offers project assistance to Building Owner, Architects, Designers, General Contractors, Glaziers and Fabricators in the form of plan review, color matching, unique sample sizes, sealant compatibility testing and more.
- Please email or call us to access Data Sheets, LEED, HPD, Documents, and more.







TO LEARN MORE ABOUT OPACI-COAT-300® CALL OR EMAIL US.