





......

## PPG ICD Partnership

Welcome to ICD High Performance Coatings, the World Leader in color spandrel coatings for glass.

The combination of PPG Starphire® Ultra-Clear Glass and OPACI-COAT-300® Silicone Spandrel will give your project perfect color with the environmental value you desire.

Our palette of colors is unending, whatever you envision we can create. With ICD and PPG you will be assured of the highest quality.

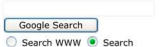
Words that describe the results of this combination are Vivid and Pure. Colors are just simply pure and vivid allowing you to worry about nothing in regards to performance and color.

## To learn more follow these links:

- What are OPACI-COAT-300® and Silicone Spandrel?
- Need specifications on the OPACI-COAT-300®?
- See some Interior and Exterior projects to inspire you.
- · Why use Silicone over Ceramic Enamel?
- We are proud to be a part of the US Green Building Council, would you like LEED and Green Product Information?







www.icdcoatings.com



## ALLIANCE PARTNERS



Starphire® Ultra-Clear Glass & OPACI-COAT-300® Primary White

## What can we do for you?

- · Request a color sample on glass?
  - Fill out this form, specifying the color (from a paint fandeck) and glass type.
  - Call us Direct @ 1.360.546.2286 to speak to Customer Service and explain your request.
- Request Literature?
  - Fill out this form and get a Standard Architectural Binder with glass samples.
  - Call us Direct @ 1.360.546.2286 and learn about what we have for you.
- . Maybe you want to talk Technical?
  - Contact the Technical Representative in your area, across the globe by going to this page.
  - Fill out this form to have a Technical Representative call you right away.

We appreciate the chance to show you how we can add to your project in color, quality, performance, and knowledge.

©2006 ICD High Performance Coatings 13911 NW 3rd CT STE 100 Vancouver, Washington USA 98685 Phone (360) 546-2286 | Fax (360) 546-2287 www.icdcoatings.com

This site designed, developed and hosted by Triad Technology Systems

