



Ordinary glass is green with envy.

## Spandrel Glazings

**Starphire**® Ultra-Clear Glass by PPG provides architects with a truly unique design option for spandrel applications. Whites, pastels, and earth-tone opacifiers can be employed without the “greening” effect of ordinary clear glass. Thanks to the ultra-clear character of **Starphire** glass, the true colors of coatings or frits shine through to give designers the real look they envisioned.

### **Starphire spandrel glass is “clearly” remarkable:**

- High-fidelity color transmission
- New level of visual excitement in spandrels
- No “greening” of desired coatings
- Limitless design possibilities
- Printed patterns shine through in true colors
- Easily fabricated to required specifications

When the ability to transmit the true colors of spandrel coatings or frits is paramount to your design, the choice is “ultra-clear”:

**Starphire** glass by PPG.

**Starphire** glass is available in thicknesses from 2.5 mm to 19 mm and is stocked regionally to assure consistent supply reliability. For **Starphire** samples or a list of distributors, contact our Solutions Hotline at 1-888-PPG-IDEA, or visit [www.ppgstarphire.com](http://www.ppgstarphire.com). All PPG architectural glass is Cradle to Cradle Certified.<sup>CM</sup>

## Ultra-Clear Glass



*Spandrel Glazings*

*This side-by-side comparison shows the difference between Starphire spandrels and ordinary clear glass. The Starphire spandrel clearly lets the white color come through undistorted compared to the “greening” of the ordinary clear glass spandrel.*



**Peachtree Dunwoody Medical Center**  
Atlanta, GA  
**Owner:** North American Property Corporation  
**Architect:** Joseph Perry Associates, Inc.  
(Complete project details on our web site)

*Bright white spandrels contrast dark green reflective vision glass in this high-technology medical facility. Evaluated against porcelain and aluminum composites, architect Joseph Perry chose Starphire opacified with Opaci-coat 300 white because of “its clarity produced the whitest panel with no evidence of tinting...Starphire was most striking and fitting.”*

