



Ordinary glass is green with envy.

## Vision Glazings

**Starphire**® Ultra-Clear Glass by PPG provides commercial designers with a new and unprecedented option for all their vision glass applications. For entire building facades or retail showroom windows, to maximize light transmission and bring an uncommon brightness and clarity to the interior, no commercially available glazing product comes close to the pristine personality of **Starphire** glass.

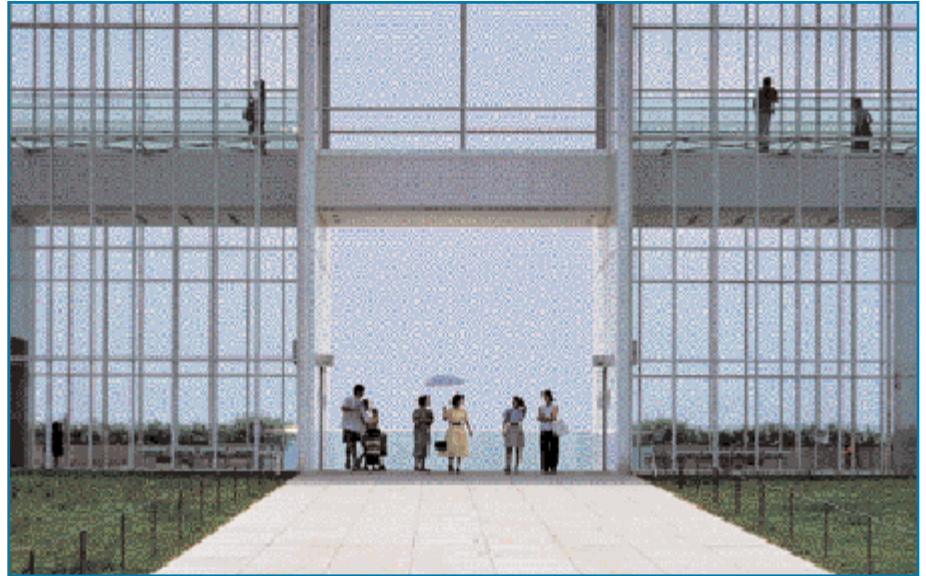
### **Starphire** vision glass is clearly remarkable:

- Maximum transparency – 5% higher Visible Light Transmittance than ordinary clear glass (in a 1-inch IG unit)
- High fidelity color transmission – undistorted view of exterior
- New level of visual brightness and clarity
- Jewel-like brilliance and character
- Easily fabricated to required specifications

For vision glazings in which enhanced energy performance is required, **Starphire** glass can be combined with solar control Low-E coatings to satisfy energy requirements while maintaining the unique ultra-clear visual character of **Starphire** glass.

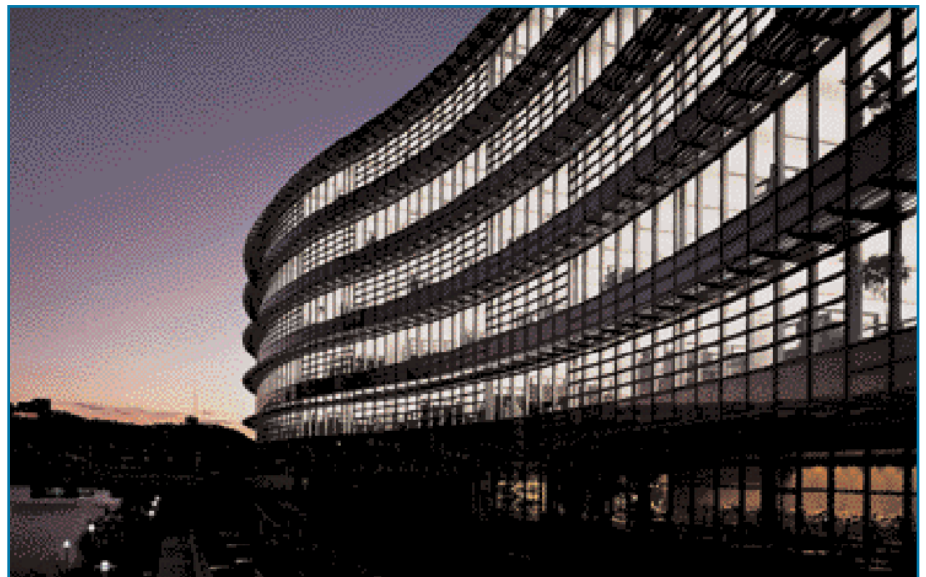
**Starphire** glass is available in thicknesses from 2.5 mm to 19 mm and is stocked regionally to assure consistent supply reliability. For **Starphire** samples or a list of distributors, contact our Solutions Hotline at 1-888-PPG-IDEA, or visit [www.ppgstarphire.com](http://www.ppgstarphire.com). All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

## Ultra-Clear Glass



*Tokyo Kasai Rinkai Park View  
Visitors Center  
Chiba Prefecture, Japan  
(Complete project details on our web site)*

*The ultra-clear character of **Starphire** glass is exemplified in this Tokyo visitor center project. The difference between the unglazed lower-level breezeway and the **Starphire**-glazed areas is nearly imperceptible. Contrast that to the green appearance of the glass hand rails which are glazed with conventional clear glass.*



*Alcoa Corporate Center  
Pittsburgh, PA  
(Complete project details on our web site)*

***Starphire** glass was the choice of both owner and architect to bring the brightness and color fidelity of the outdoors into this magnificent new structure. For energy efficiency, **Starphire** is combined with a solar control Low-E coating to clad the entire exterior facade.*

