

Aura at College Park
Toronto, ON
Architect: Graziani + Corazza



SPANDREL GLASS

Offered monolithically, in insulating glass units or as laminated glass*, spandrel glass is typically specified for a building's non-vision areas to mask construction materials. New, and even retrofit buildings, can be constructed entirely of glass by using a combination of vision and spandrel glass. Typical color samples are shown below. Black is also available, as well as an array of standard and custom colors.

* Must confirm the spandrel glass in-service temperature does not exceed the laminated glass interlayer maximum use temperature. Please contact your Oldcastle BuildingEnvelope® sales representative.



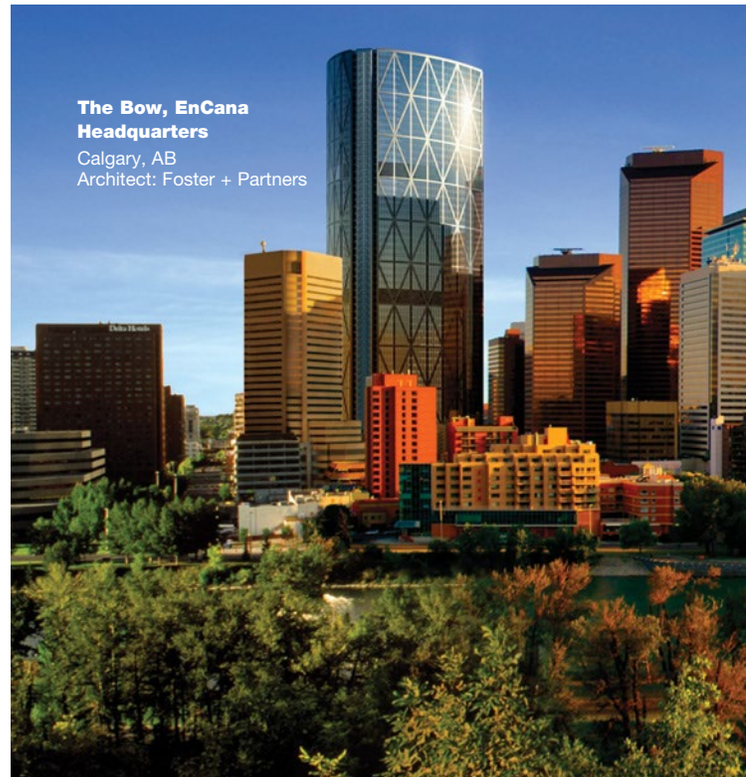
Due to the limitations of the printing process, colors above may vary. Consult factory for actual color samples.

Spandrel Applications

Spandrel glass applications range from functional to decorative:**

- Masking structural components while maintaining a consistent glass look
- Custom Color Applications
- Non-vision Areas
- Curtain Walls
- Storefronts
- Wall Cladding

** Spandrel glass is not intended for use in vision applications; aesthetic evaluation occurs from the exterior after the backing material, i.e., insulation, backpans, etc. is installed behind the spandrel glass.



The Bow, EnCana Headquarters
 Calgary, AB
 Architect: Foster + Partners