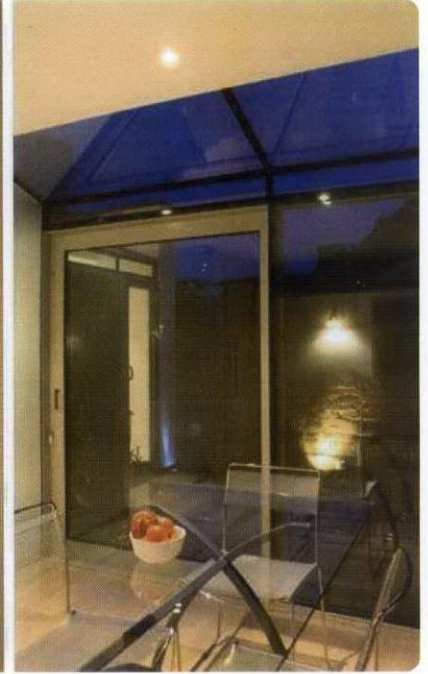


Innovators in Architectural Glazing

About
ProductsClients
Range

Contact

[HOME](#)[RANGE](#)[STRUCTURAL GLAZING](#)[GLASS ENCLOSURES](#)[BACK](#)

P E E

Glass Enclosures

A glass enclosure or 'glass box' typically includes a glass roof which is structurally bonded to the vertically glazed walls. This can be designed in a limitless range of configurations, and constructed using either structural or framed glazing.

All Cantifix glass enclosures are fabricated using aluminium profiles and structural silicone where required, and low-emissivity glass.

Optional Extras

- Acoustic Glass
- Blink Glass
- Clear-Shield Coating
- Digital Printed Interlayer
- Glass Beams
- Glass Corners
- Heat Mirror Film
- Nanogel
- Structural Silicone

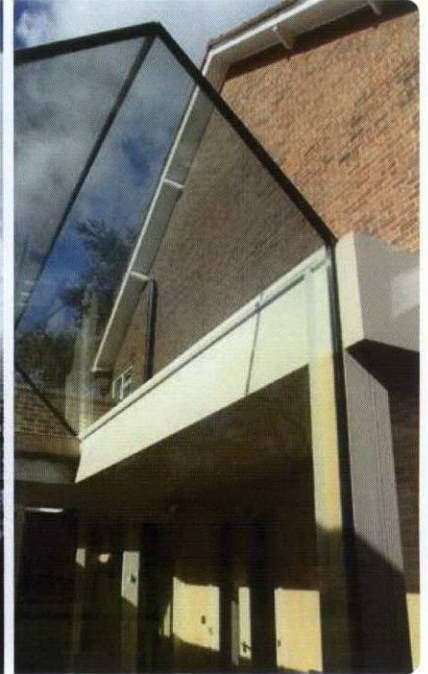
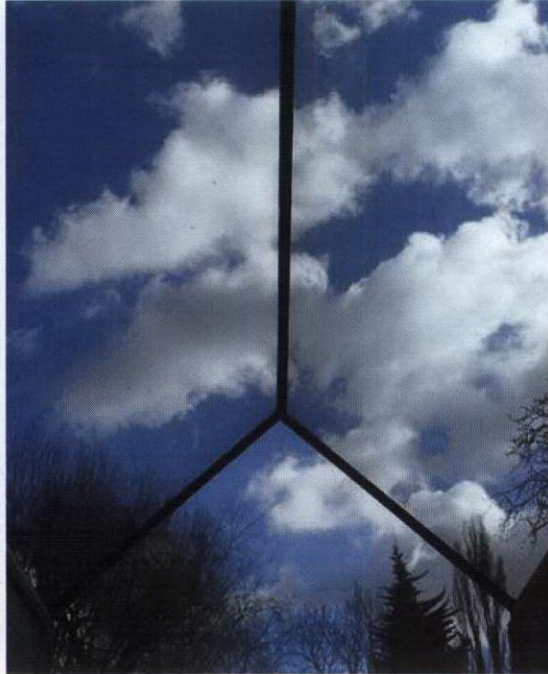
Projects featuring Glass Enclosures

[Home](#)[Projects](#)[Range](#)[Clients](#)

Innovators in Architectural Glazing

About
ProductsClients
Range

Contact

[HOME](#)[RANGE](#)[STRUCTURAL GLAZING](#)[GLASS ENCLOSURES](#)[BACK](#)

P E E

Glass Enclosures

A glass enclosure or 'glass box' typically includes a glass roof which is structurally bonded to the vertically glazed walls. This can be designed in a limitless range of configurations, and constructed using either structural or framed glazing.

All Cantifix glass enclosures are fabricated using aluminium profiles and structural silicone where required, and low-emissivity glass.

Optional Extras

- Acoustic Glass
- Blink Glass
- Clear-Shield Coating
- Digital Printed Interlayer
- Glass Beams
- Glass Corners
- Heat Mirror Film
- Nanogel
- Structural Silicone

Projects featuring Glass Enclosures

[Home](#)[Projects](#)[Range](#)[Clients](#)