Innovators in Architectural Glazing	A out roeds	lients ange	e ia antad	
HOME RANGE STRUCTURAL GLAZING	GLASS ENCLOSURES			BACK

PE E

1/7/13

\* \*

#### Gass ndosures

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

### Pro ects eaturing Glass Enclosures



Home Projects Range Clients

nnovators in Architectural Glazing	roeds	ange	e ia antad	
HOME RANGE STRUCTURAL GLAZING	GLASS ENCLOSURES			ВАСК
		6.9		-
		and an		IX
			and a second	1/1/00
11				
			Carl A	
		-	2.0	

E

PE

# Gass ndosures

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

# Pro ects eaturing Glass Enclosures



Home Projects Range Clients