

# the difference is . . .

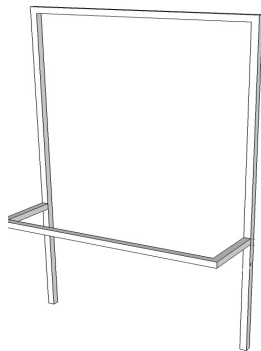
## CRYSTAL CLEAR BRISTOL

Launching Autumn 2018, our Frameless Glass Box incorporates the latest in glass bonding and structural glass into a seamless glass box structure- fully integrated into the building making a feature of any location its situated in.

Blending high quality components into a remarkable ultra slim edge design, this product also benefits from polyamide thermal breaks and maximising glass for better U values.

### Specification

- Thermally Broken Aluminium
- 27mm Polyamide Thermal Break
- Structural Glass to glass joins both internally and externally
- Supplied fully bonded
- Can be retro fitted into existing openings
- Supplied in Black Grey RAL 7021m or Anthracite Grey RAL 7016m



*\*Steelwork by others*



Anthracite Grey  
7016m



Black Grey  
7021m

*Bespoke colours available for additional charge*

### Common Sizes

Height: 1400mm  
Width: 1400mm  
Depth: 300mm

Height: 1600mm  
Width: 1600mm  
Depth: 300mm

Height: 1800mm  
Width: 1800mm  
Depth: 300mm

*Bespoke sizes also available*

### Glass Specification

Solar Control Glass  
DOW 3362 Structural Grade Double Glazed Unit  
Black Thermal Spacer Bar  
Argon Gas Filled  
Soft Coat  
Toughened

### Showroom

24 EMERY RD  
BRISTOL  
BS4 5PF

## Steel Work Example



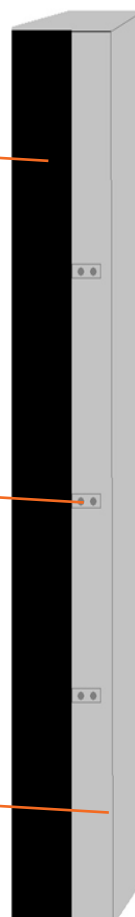
- The Steels should back into the building at least 40mm
- Sizing is usually 50mm x 100mm or 100 x 100mm
- The Glass box will arrive with fixing straps attached which, depending on size of the steels, can be either fixed onto the steels flat, or bent round and fixed.
- Visible return is 'size' less 50mm due to brickwork



*Thermally Broken Aluminium Framework*

*Fixing Straps  
(Quantity subject to size)*

*Steel work  
subject to structural engineer*



*\*Pictures are for illustrative purposes only*

### Showroom

24 EMERY RD  
BRISTOL  
BS4 5PF