

PVCu Conservatory system



Product Features & Specifications

- Conservatories available in White, Rosewood on White, Rosewood, Light Oak and Light Oak on White
- Detailed installation instructions and plans supplied
- All Panels and Doors are factory pre-glazed (no need for de-glazing or glazing)
- Internally beaded 70mm new sculptured profile
- 28mm argon filled toughened safety glass to BS 6206A and sealed units to BS EN 1279
- Range of panel styles available and optional extras such as decorative glass designs and obscure privacy glass (transoms to all panels)
- Two top opening vents as standard with additional vents available
- Top opening vents have espagnolette locking with shootbolts
- French doors with three pairs of flag hinges plus intermediates and shootbolt locking
- 25mm polycarbonate available in Opal, Bronze, Clear or Bronze Opal (also 35mm option), and Heatshield
- Glass roofs available in market leading Celsius Performance Glass
- Roof vents available
- All Fixings, Sealants, Rainwater goods, Finials, Crestings and Flashing Tape are supplied
- A Classic Ogee Gutter is supplied with concealed brackets
- Roofing manufactured from structural Aluminium to BS 8118 and BS EN 755-2 and is supplied with PVCu cappings
- 10 year guarantee on all Conservatory models

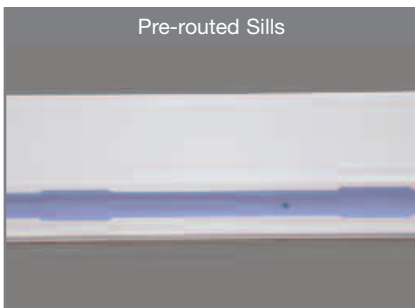
Unique installation benefits overleaf...

Unique Installation Benefits

- Panels slide onto pre-routed Sill
- 1/4 turn Buttons lock Panels together
- No screws required
- No drilling required
- Pre-glazed panels (no de-glazing or glazing)
- Can dramatically reduce fitting time



Connecting Panels to Sill



Pre-routed Sills

Sills are pre-routed and cut to size.



Sill Support Blocks locate Panel onto Sill

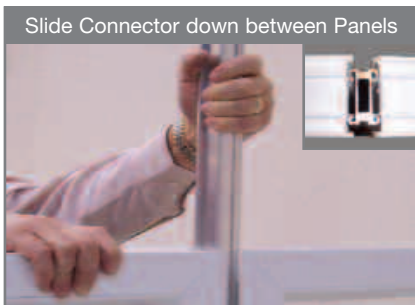
Panels ready for assembly with factory Sill Support Blocks.



Panels slide into position

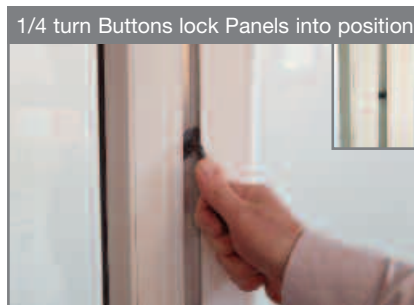
Panels engage into Sill and slide into position.

Connecting Panels



Slide Connector down between Panels

Aluminium Connectors slide down between Panels holding them together.



1/4 turn Buttons lock Panels into position

Rotating the 1/4 turn Button with an allen key secures the Panels and ensures they are the correct distance apart.



Cover strip locks in place

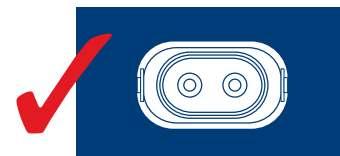
Once locked into position the Buttons are used to locate the cover strip.



No screws required



No drilling required



Sill Support Blocks lock Panels into position



1/4 turn Buttons lock Panels together



Quicker to install

Other product features & specifications overleaf...