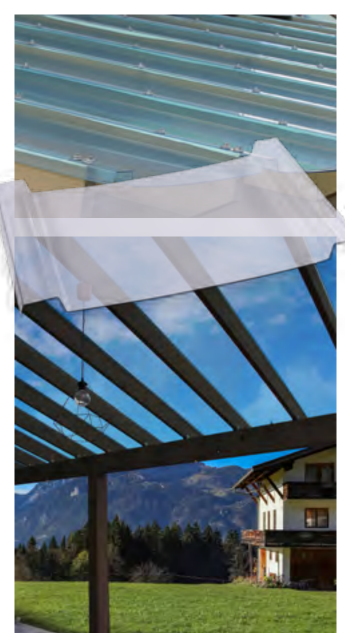


SUNTUF® EZ Glaze 600

3mm Glass - Like Profiled Polycarbonate



Typical Application

- Pergolas
- Patio enclosure
- Sunrooms
- Carports

Main Benefits

- Clear and elegant glass appearance
- Easy, fast and safe installation
- UV Protection blocks 99.9% of UV radiation
- Greater hail resistance 3.0mm thicknesses
- High wind and snow load resistance
- Minimal maintenance

Installation Instructions

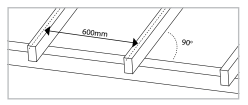
1 Rafter spacing

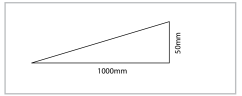
- Distance between rafters must be 600 mm (center to center).
- Make sure the rafters are perfectly perpendicular to the wall.

 SUNTUF EZ Glaze requires
- rafters support only, no purlins are required.



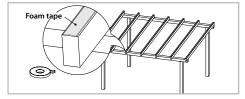
To ensure proper water runoff, slope should be at least 5% (50mm rise over 1000m length).





Foamed tape application

Applying foamed tape on each rafter will reduce friction due to thermal expansion.



Placing the 1st SUNTUF Ez-Glaze panel

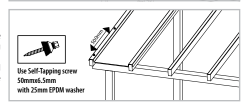
- Place the first SUNTUF EZ Glaze panel on the rafters, leaving 50-150mm overhang.
- Pre-drill 10 mm holes along the outer corrugation, every 500mm.
- 1st and last drills should be located 30mm-50mm from the rafter's top and bottom edges.

5 Fixing the 1st SUNTUF EZ Glaze panel

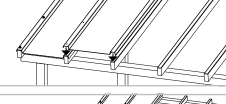
- Fix the first SUNTUF EZ Glaze panel's outer corrugation, using specified screws and
- washers through the pre-drilled holes. Start at the bottom edge and work your way up.

6 Placing the 2nd SUNTUF EZ Glaze panel

- Place the second panel, lateral
- on the lateral overlap, every 500mm.

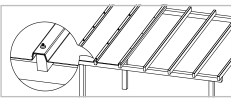


- overlapping the first one. Pre-Drill both panels together



7 Fixing the 2nd SUNTUF EZ Glaze panel

Fix both panels overlap, using specified screws and washers through the pre-drilled holes. Start at the bottom edge and work your way up.



8 Completing the installation

Repeat stage 6 & 7 with the remaining panels.



Safety above all

Do not step directly on the sheets between the rafters!

When installing SUNTUF EZ Glaze or doing maintenance work, always use stepping ladders or crawling boards, supported by minimum three roof structural elements





