

Fixing Information: Sheet SKFS021: February 2012

900 – 1200mm Self Supporting Flat Canopies

- 1. Temporarily plug and screw the template supplied into the desired position. The base of the template is equivalent to the soffit of the canopy.
- 2. Use the holes in the template to drill 16mm diameter holes into the structure to a depth to suit the resin sleeves supplied
- 3. Remove the template and clean all holes of loose material using the brush supplied within the fixing pack or by other means.
- 4. Insert resin sleeves ensuring the rim is flush with the structure.
- 5. Insert resin into sleeves as per manufacturers instructions and close sleeve cap
- 6. Insert studs into sleeves and "wriggle about" to get a positive fix with resin. Ensure the studs go full depth of sleeve and are perpendicular to the wall.
- 7. Ensure the resin product is installed as per manufacturers recommendations
- 8. LEAVE OVERNIGHT
- 9. Slide canopy onto studs and secure using nuts and washers supplied
- 10. Ensure canopy is level by adding packers as necessary to "level out" the structure behind.
- 11. Place a bead of adhesive to top of support baffles
- 12. Place roof unit onto base and secure to base using fir tree fixings supplied through down-stand drip to roof.
- 13. Bolt up-stand of roof as per standard arrangements
- 14. Flash with lead over up-stand or seal with mastic seal
- 15. Seal base to wall as necessary with mastic seal.
- 16. For any additional information contact Stormking Plastics Limited.

Note:

The canopies supplied are designed to be self supporting and, though the canopy has been designed to accept necessary loads, we do not accept responsibility for the suitability of the structure to which the canopy is fitted to accept such loads. Therefore

- These fixing instructions are issued to suit the standard fixing arrangement as recommended by Stormking Plastics. All resin type fixing supplied to be installed in strict accordance to manufacturer's instructions.
- It is the customer's responsibility to ensure the fixings recommended by Stormking Plastics Limited are suitable for the structure the canopy is to be fitted to. It is also the responsibility of the customer to ensure that the structure to which the canopy is fitted is able to take the loadings (any dead and live loads) to be transmitted to it, particularly at fixing points, once the canopy is fitted.

IF IN DOUBT CONTACT STORMKING PLASTICS



Stormking Plastics Limited Amington Point, Sandy Way, Amington Industrial Estate, TAMWORTH, Staffordshire B77 4ED





