GRP Flat Contemporary-Internal Fix

Fixing

- The GRP base is fixed to the structure through the rear fixing rail.
- StormFix 120 fixings should be used at a maximum 450mm centres. Alternative fixings can be used as directed by suitably qualified person.
- The centre hole of the MS steel brackets can be used if appropriate.
- The roof unit is positioned onto the base unit.
- Starting from the centre of the canopy, the GRP upstand is fixed to the wall using StormFix 80 fixings at max 450mm centres.
- The downstand strip to the roof unit is secured to the base unit using fir tree fixings supplied and as directed.

For Canopies up to a maximum 750mm projection.

- These instructions do not absolve the installer of the responsibility to check the chosen fixings are compatible with the wall construction. All fixings are to be installed in strict accordance with the manufacturer's instructions.
- The upstand must be over flashed in lead or mastic sealed...

Handling

- Mouldings can usually be carried manually.
- If mechanical handling equipment is used, always use suitable battens or bearers to protect the product
- Remove the protective packaging only when fixing is imminent.
- Care should be taken not to damage the surface of the GRP.

Storage

- Always store the roof on its back i.e. with the fixing flange face downwards, covered and dry.
- If stored externally, do not expose to direct sunlight whilst inside the packaging.

Maintenance

- GRP is low maintenance and will not require regular painting or
- To maintain its finish we advise cleaning periodically using an ammonia free detergent solution. Abrasive cleaners, wire wool or scourers should not be used as they may scratch the finished surface.
- Small areas of accidental site damage can be easily repaired, kits are available from Stormking for a small charge.

Technical helpline:

01827 311100 www.stormking.co.uk







GRP BUILT OFF-SITE. SAVE TIME ON-SITE.

ENTRANCE CANOPIES

GRP Flat Contemporary -Internal Fix





10--SKIL-ECFC-3-322

GRP Flat Contemporary-Internal Fix





With canopy base in the desired position use a 10mm drill bit, drill through the rear structural timber rail into wall structure at a maximum of 450mm centres, to suit the StormFix 120 Fixing. The centre hole of the MS steel brackets can be used if appropriate.



The roof unit is positioned onto the base unit. Using a 10mm drill bit, drill through the GRP upstand into wall structure at a maximum of 450mm centres, to suit the StormFix 80 Fixing.



Once the StormFix Blue Fixing Sleeves have been inserted into the holes, fully screw the StormFix 80 fixings into the sleeves.



Insert StormFix Blue Frame Fixing sleeve 120 into the drilled holes. Once the StormFix Blue Fixing Sleeves have been inserted into the holes, fully screw the StormFix 120 fixings into the sleeves.



Insert StormFix Blue Frame Fixing sleeve 80 into the drilled holes.



GRP Roof downstand to be fixed to GRP base using fir tree fixings as supplied. The upstand must be over flashed in lead or mastic sealed.













