

Door Surrounds

Fixing

- The Door Surrounds must be installed by a qualified fitter under the supervision of a person responsible for technical matters on site.
- The Pilasters are fixed to a timber batten running the full height of the pilaster and fixed to the brickwork, and into the reveal jamb if applicable.
- The Door Head is fixed through the flashing/flashing/fixing upstand using StormFix 80 fixings at maximum 450mm centres or other suitable alternative as directed by suitably qualified personnel as the schedule. Door Head with a larger projection may need an internal rail fixed to the wall to support the canopy and to screw the GRP soffit into.
- 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 decorating.
- 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



STORMKING®

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

GRP DOOR HEADS & PILASTERS

Door Surrounds

Installation Instructions



Door Surrounds



1 Contractor to fix timber frame securely to wall, by others on site, to suit the size of the GRP door surround.



3 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.



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



2 GRP door head to abut wall at base, internal framing will allow canopy to sit over rail with soffit fixing into underside of rail.



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



6 The pilasters are fixed to a timber battern running the full height of the pilaster and fixed into the reveal jamb if applicable. The upstand must be over flashed in lead or mastic sealed.

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