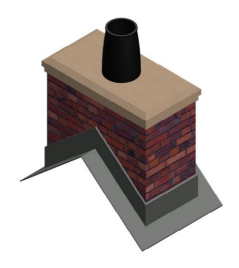
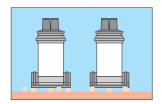


GRP Chimneys Installation Guide



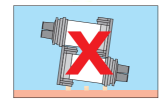


Storage & Handling



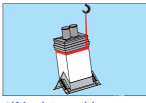
Must be stored Upright

Use timber bearers to provide support for all GRP elements.



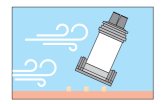
Do not stack

GRP elements must not be stacked or have heavy weights placed on top.



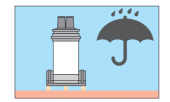
Lifting into position

GRP elements must be lifted by choke strap secured around lower corbel. Ensure weight of chimney is distributed evenly over plinth before releasing strap.



Protect from wind

Lightweight items should be secured to prevent from wind damage on site.



Protect from soaking

GRP should be stored in dry conditions. Avoid soaking or storing in very wet conditions.



Please obey all site safety guildlines



1 - Roof Preperation



To fix support board, secure 2 No. battens to the inside face of both rafters so both battens are facing each other. Repeat for each rafter space.

Recommended fixings: 50mm long No10 Stainless Screws at 300mm ctrs



1b Ensure the position the battens is low enough to allow the fixing support boards to lay flush with top of the rafter when installed.



1c Secure the fixing support boards between the rafters with stainless screws at 300mm centres into each batten.

Recommended fixings: 38mm long No10 Stainless Screws at 300mm ctrs



1d Check to ensure the top of the fixing support boards and top of the rafters are level.



2 - Room Membrane - Base Layer



2a Install a base layer membrane over fixing support boards and secure as recommended.

4 - Align the Chimney



Position the chimney ensuring it is aligned with the fixing support boards.

3 - Positioning the Chimney



- 3a At this stage the roof is prepared for the installation of the GRP chimney. A lifting choke strap should be secured around lower corbel detail as shown.
- 3b Before lifting, ensure the lifting equipment will be operating within safe working loads.
 Lower chimney over pre-installed fixing board.
 Ensure weight of chimney is distributed evenly over plinth before releasing strap.

5 - Secure the Chimney

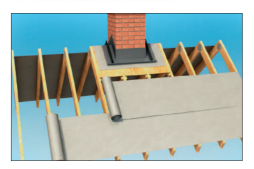


In order to secure the chimney to the support board drill 6mm holes spaced at 150mm centres along edge of GRP plinth as shown. Fix chimney to the support boards through pre-drilled holes using the recommended fixings.

Recommended fixings: 38mm long No10 Stainless Screws



6 - Main Roof Membrane

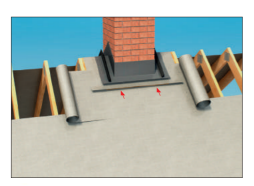


6a Fit main roofing membrane around the dormer ensuring that it is LAPPED UNDER the base membrane.

7 - Primary Batten Installation



7a Before battens are secured 1No tiling batten must be fixed at front of chimney. This should be installed with a min 75mm to max 150mm below the GRP front edge flange.



6b Ensure main roof membrane is LAPPED UNDER the base membrane.



7b A batten and flashing support timber are now fixed in place under the bottom flange of the chimney. This provides support for lead flashing apron. It is important to ensure that this supports the lead sufficiently to prevent ponding.

Recommended fixings: 38mm long No10 Stainless Screws

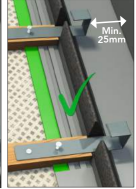


8 - Tiling Batten Installation



Where tiling battens meet GRP fixing flange, batten ends must be notched to ensure the batten sits flat and does not kick up.





Ensure batten fixings do not penetrate the secret gutter of the GRP fixing flange. When installing tiles including verge fixing clips, particular care must be taken to ensure a min 25mm gap remains between the tiles and GRP side cheek.

Recommended fixings: 50mm long No10 Stainless Screws





8b 8d



9 - Final Tiling & Flashing



9a Ensure flashing is rolled back to clear working area. Secure extra batten to act as support for ply section. Note batten must extend further than flashing.



9c Complete the tiling process as normal.



9b Fix ply section to tiling batten to create path for flashing to follow. When in situ, Dress the lead down over the tiles ensuring no ponding can occur.



9d



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