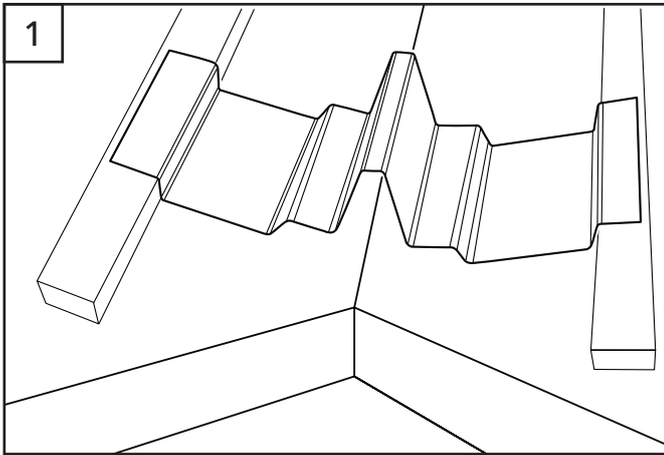
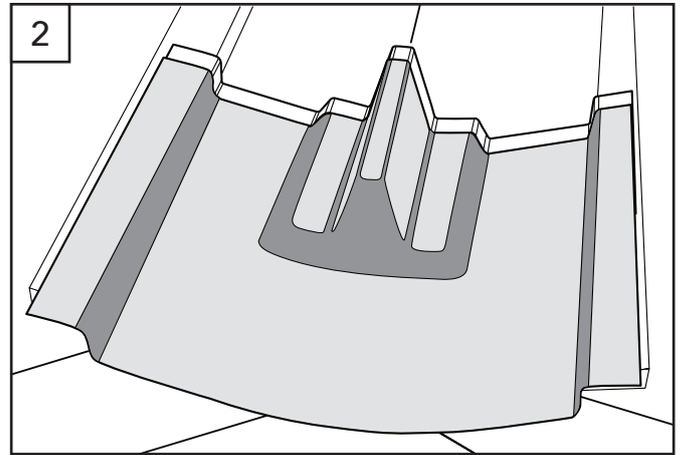


Installation Recommendations

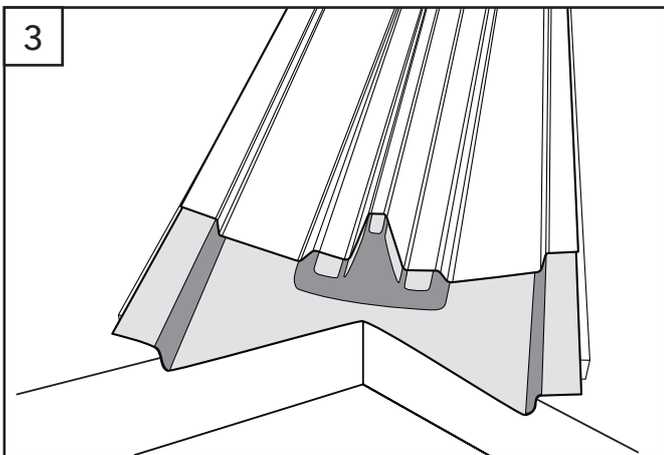


1. Use the supplied GRP valley section as a support for the Eaves Closure. Nail the support in position as close to the eaves as possible, supported by the valley boards and counter battens.



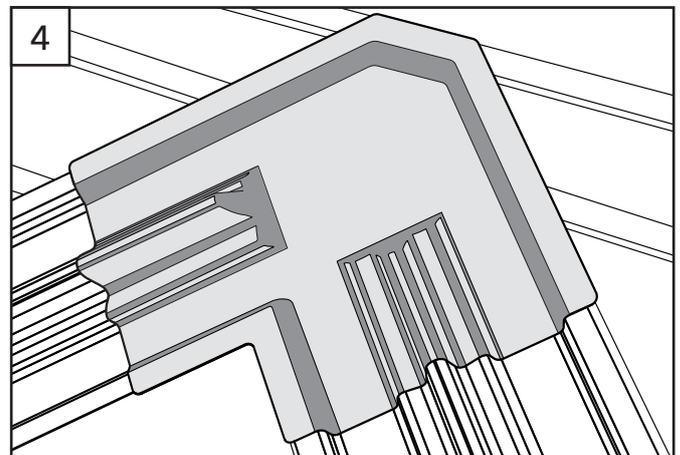
2. Place the Eaves Closure over the GRP valley support, ensuring the upstand is fully supported.

Secure in position using large headed galvanised or aluminium nails into the counter battens as required.



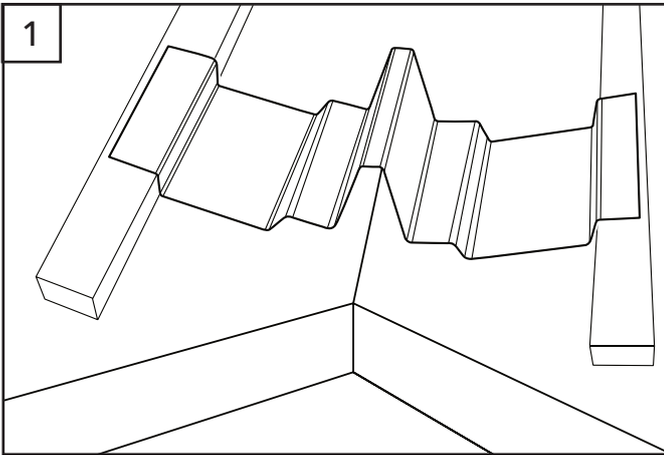
3. The lower section of the Eaves Closure should be trimmed to allow discharge directly into the gutter.

Position the valley trough over the Eaves Closure and secure using large headed galvanised or aluminium nails into the counter battens at a maximum of 500mm centres.

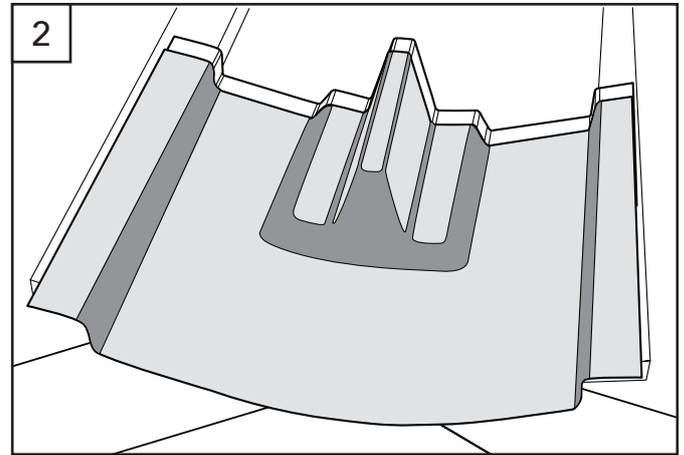


4. At a mid-slope valley intersection, position the Top Closure over the end sections of the two valley troughs and secure using large headed galvanised or aluminium nails into the counter battens as required.



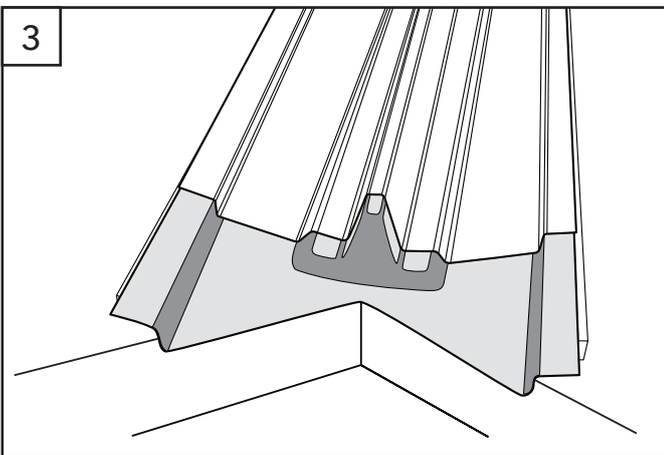


1. Pre-cut a 150 to 200mm long GRP valley section to create a support. Nail the support cut in position as close to the eaves as possible supported by the valley boards and counter battens.

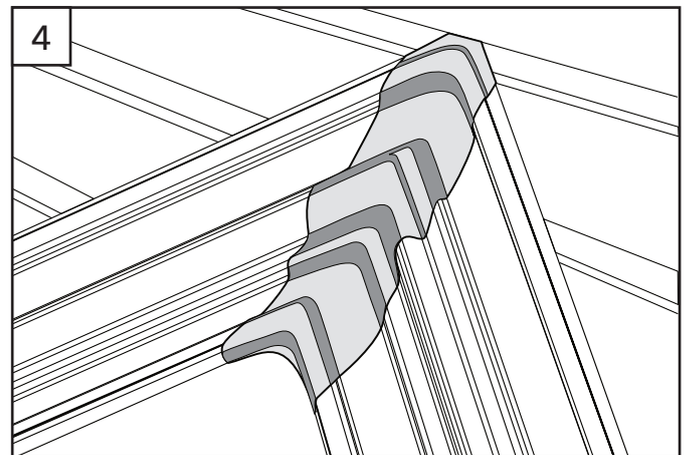


2. This short section provides a rigid form to support a lead or lead replacement type flexible flashing to be dressed to the GRP profile.

It should be sized to allow the flashing to discharge directly into the gutter.



3. The dry fix valley trough is then fixed in position over the support and flashing using large headed galvanised or aluminium nails into the counter battens at 500mm centres maximum.



4. The dry fix valley troughs should be closely mitred together at the head or ridge. A saddle flashing can then be applied and moulded around the mitred valley trough sections.

A fully adhesive backed lead replacement type flashing is best suited for this detail.

