

Stage 3 | Fatrafol 807v Conjoining Sheet Membrane



When installing the conjoining sheet, ensure the unfleeced longitudinal lap overlaps completely onto the Fatrafol 807v to enable hot air fusion welding. The total width of the weldable lap is 75mm

Ensure the sheet is laid parallel with the conjoining sheet to avoid creases in the laps when welding.





Fatra Fully Adhered System | Installation Guide

Stage 6 | Fatranyl PVC Coated PVC Angles



6A. Around all vertical and horizontal upturns such as parapet hobs, plinths and the like. Install a Fatranyl internally coated PVC angle fixed over the field sheet membrane. All angles are to be fixed at 150mm centres. Leave 2mm gap between angles to allow for expansion.

6B. Fix Fatranyl externally coated PVC metal angles at 150mm centres to the outside edge of perimeter hobs, plinths and the like. Leave 2mm gap between angles to allow for expansion.

6C. Where a termination into a vertical wall is required, saw cut a slot approximately 20mm deep to enable installation of Fatranyl chase termination angle. Insert polyurethane into the saw cut slot then mechanically fixed chase angle into place at 150mm centres.



Stage 8 | Fatrafol Corner, Pipe & Rainwater Outlet Detailing

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8A. Wrap prefabricated PVC pipe collars around the pipe and weld PVC membrane base flange to the field sheet. Weld the top of the prefabricated pipe collar to the PVC pipe.

Fit pipe cap over the top of the PVC pipe ensuring this overlaps the top of the prefabricated PVC pipe collar

8B. Insert the specific diameter rainwater outlet and fix all four corners into the substrate. Fully weld the entire perimeter of the PVC membrane flange which is attached to the rainwater outlet to the field sheet

8C. Where changes in direction is present, hot air fusion weld internal/external prefabricated corner patches installed in accordance with Fatra technical specification and methodologies.

Stage 9 | Verge Detailing











10A. Fix Fatranyl externally coated PVC metal crush and fold gutter angle at 150mm centres into the eaves gutter. Seal Fatranyl gutter angle using butyl tape to the gutter and seal angle.

10B. Install 150mm Fatrafol 810v PVC membrane strap to the entire length of the eaves gutter. The PVC membrane strap is to lap onto the field sheet a minimum of 100mm. Install a hot air fusion weld to the PVC coated eaves gutter angle and sheet membrane accordance with Fatra technical specification and methodologies.









7A. Where each Fatranyl angle meets, allow for a 2mm - 5mm gap between the angles to allow for expansion. Hot air fusion weld 150mm membrane butt strap over expansion gaps. Weld around entire perimeter with the exception of 20mm in the centre of the vertical face to allow for expansion between metal angles.

7B. Install a continuous Fatrafol 810v PVC membrane strap to the entire length of the perimeter hobs, plinths and the like. Hot air fusion weld Fatrafol 810v membrane strap to field sheet membrane and termination angles in accordance with Fatra technical specifications and methodologies.



9A. Fix Fatranyl externally coated PVC metal verge angle at 150mm centres to edge of building. Verge angle is to clip behind support angle which is fixed to the structure to support verge flashing.

9B. Install 150mm Fatrafol 810v PVC membrane strap to the entire length of the verge. The PVC membrane strap is to lap onto the field sheet a minimum of 100mm. Install a continuous hot air fusion weld to the PVC coated verge angle and field sheet membrane in accordance with Fatra technical specification and methodologies.



Stage 11 | Skylight Detailing



11A. Around all vertical and horizontal upturns to skylight hobs, install a Fatranyl internally coated PVC angle fixed over the field sheet membrane. All angles are to be fixed at 150mm centres. Leave 2mm gap between angles to allow for expansion. (Refer to "Stage 7 Fatranyl PVC Coated Angles)

11B. Install a continuous Fatrafol 810v PVC membrane strap to the entire length of the perimeter hobs, plinths and the like. Hot air fusion weld Fatrafol 810v membrane strap to field sheet membrane and termination angles in accordance with Fatra technical specifications and methodologies.





