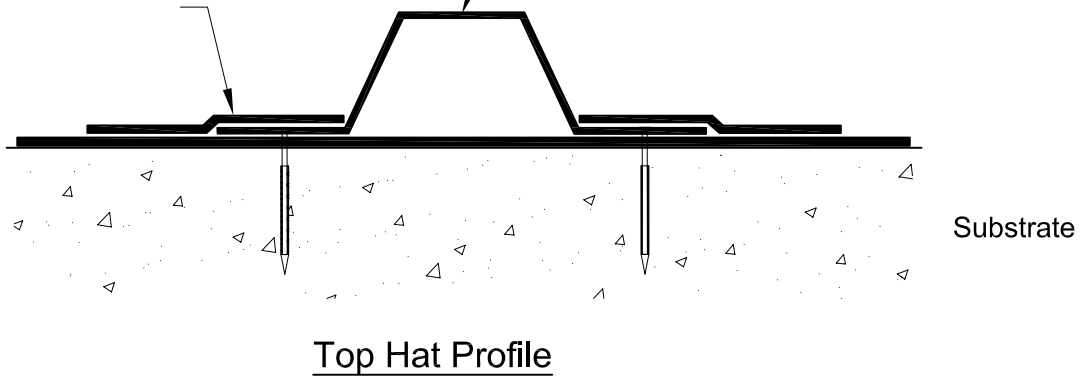


EVALON/EVALASTIC unbacked membrane homogeneously welded from the profile to the Main Field Sheet.

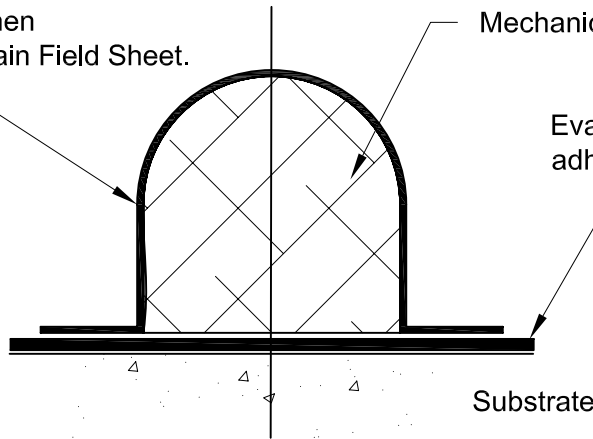
EVA/EVALASTIC-Metal Profile fixed at max. 200m centres. All fixings to be staggered. Size as per specification.



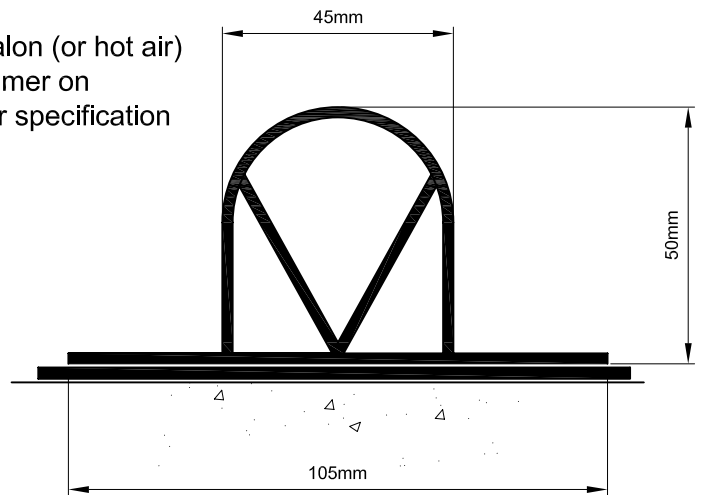
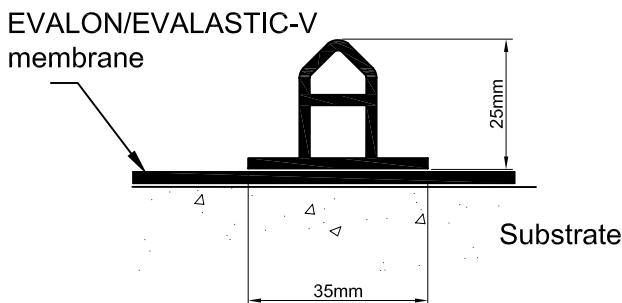
Evalon/Evalastic unbacked membrane contact adhered to Timber Roll, and then Homogeneously Welded to Main Field Sheet. Min. lap 20mm

50 x 50 mm SW Treated Timber Roll Mechanically Fixed to the Substrate

Evalon/Evalastic-V membrane fully adhered to prepared surface.



PVC profile welded to Evalon membrane using liquid Evalon (or hot air)
 PVC Profile bonded to Evalastic membrane using MS Primer on Evalastic and MS Lastic adhesive. Profiles spaced as per specification



Note 1:-
 All Surfaces must be prepared as per ICB Ltd's Written Instructions, and in accordance with the Project Specification.
 All Adhesives must be used as per the Manufacturers' Instructions.