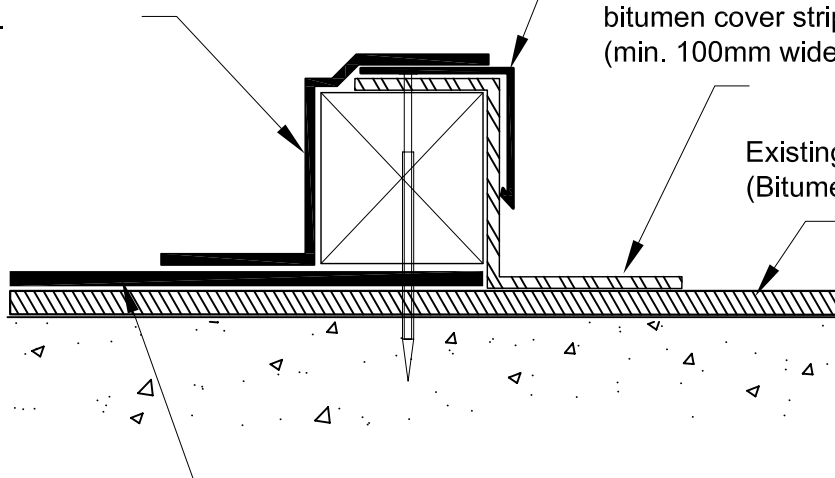


EVALON/EVALASTIC unbacked membrane tape (min. 160mm wide), welded to the Drip profile and to the EVALON-V/EVALASTIC-V Membrane (min. lap 60mm).

EVA-Metal/Evalastic-Metal Drip profile fixed at 200mm max C/cs to new treated timber kerb.

Torch-on felt (or Self-adhesive modified bitumen cover strip) carefully heated (min. 100mm wide) and applied to junction.

Existing Roof Covering (Bitumen Felt or Asphalt).



EVALON-V/EVALASTIC-V membrane to be attached to the substrate as per ICB Recommendations.

## Connection to existing bitumen or asphalt roof

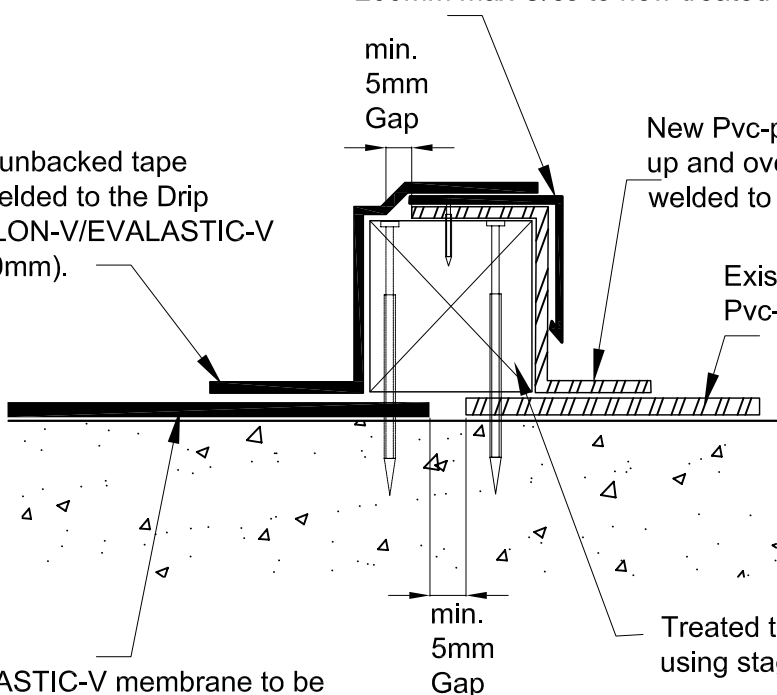
EVA-Metal/Evalastic-metal Drip profile fixed at 200mm max C/cs to new treated timber kerb.

EVALON/EVALASTIC unbacked tape (min. 160mm wide), welded to the Drip Profile and to the EVALON-V/EVALASTIC-V Membrane (min. lap 60mm).

min.  
5mm  
Gap

New Pvc-p unbacked membrane carried up and over new treated timber kerb heat welded to Pvc-p Main field sheet.

Existing Roof Covering Pvc-p Membrane.



EVALON-V/EVALASTIC-V membrane to be attached to the substrate as per ICB Recommendations.

Treated timber kerb fixed to substrate using staggered fixings at 200mm C/cs

## Connection to existing PVC-P membrane roof

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.