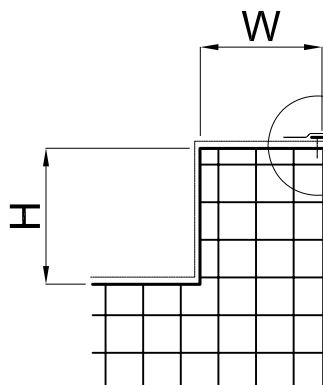


$H+W \leq 500\text{mm}$

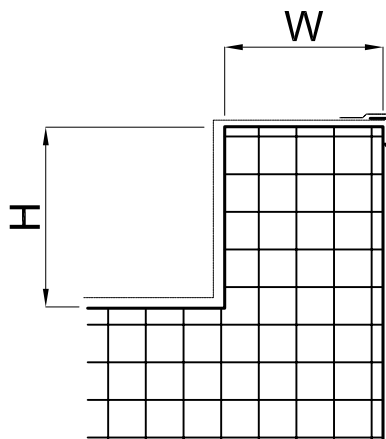


Perimeter Detail shown is the Drip Edge Profile see Drawing 2.0.

Where  $H+W$  is less than or equal to 500mm, the membrane must be bonded using either:

- a) HA ADHESIVE - Contact adhered.
  - For fleece backed membranes.
- b) MS LASTIC ADHESIVE - Fully adhered.
  - For unbacked and fleece backed membranes.
  - Use MS Primer on unbacked Evalastic.

$H > 500$  but  
 $H < 1000\text{mm}$

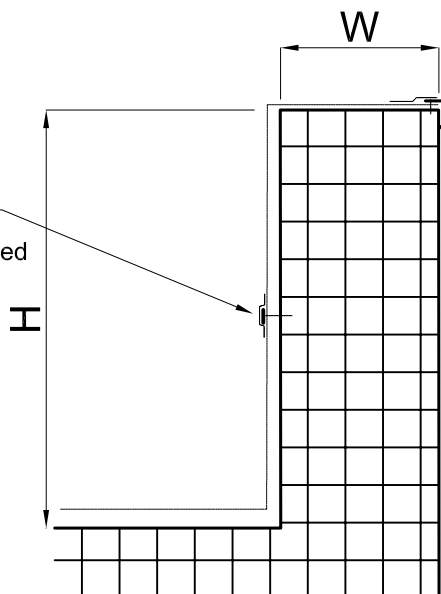


Where  $H$  is more than 500mm and less than 1000mm the membrane can be bonded using either:

- a) C30 ADHESIVE - Contact Adhered.
  - Not to be used with unbacked Evalastic.
  - Not to be used on metal surfaces.
- b) MS LASTIC ADHESIVE - Fully adhered.
  - Unbacked and fleece backed membranes.
  - Use MS Primer on unbacked Evalastic.

$H > 1000\text{mm}$

Peel stop profile at 500mm max. vertical centres weathered using a 100mm unbacked EVALON/EVALASTIC tape, homogeneously welded to vertical membrane.



Where  $H$  is greater than 1000mm, the membrane can be bonded using either:

- a) C30 ADHESIVE - Contact Adhered.
  - Not for use with unbacked Evalastic.
  - Not for use on metal surfaces.
- b) MS LASTIC ADHESIVE - Fully adhered.
  - For unbacked and fleece backed membranes.
  - Use MS Primer on unbacked Evalastic.

With a continuous metal clamping bar at maximum vertical heights of 500mm. Bar fixed at maximum 300mm centres.

Note 1:-

All Surfaces must be prepared as per ICB Ltd's Written Instructions, and in accordance with the Project Specification. Porous/damp/dusty surfaces must be primed with ICB Approved Products; or boarded over prior to use of ICB Adhesives. All Adhesives must be used as per the Manufactures' Instructions.

Where wall surface is undulating, uneven or rough, a continuous bead (min. 5mm wide) of ICB Ltd Approved Sealant is to be applied to ensure that an Airtight Seal is provided between the Perimeter Profile or Trim.

Note 2:-

EVALON-V/EVALASTIC-V Membrane to be fully adhered to the substrate using ICB approved adhesives only.

Note 3:-

A linear peel stop profile must be provided on all mechanically fixed membrane roofs or where the wind uplift forces in the perimeter zones are likely to exceed  $2\text{kN/m}^2$  (see detail drawing 3.0).