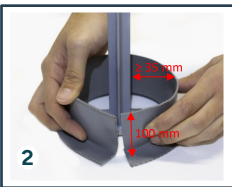


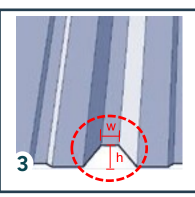
Effisus Stopper for Metal Panels

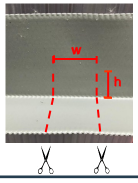


- Make sure that all surfaces are properly clean and dry
- Cut Multishapper membrane according to the dimensions
- Shape it into desired geometry

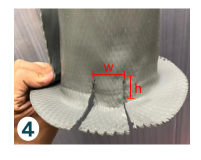


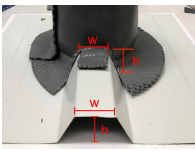
- Place Multishapper curb around penetration (distance ≥ 35 mm)
- Mark the exterior perimeter
- Remove the curb and set it aside





- Measure the height (h) and width (w) of the corrugated part of the panel
- Cut the Multishapper membrane in the exact places where the corrugated part of the panel will be fitted



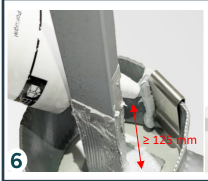


 Fold the cut parts of Multishaper membrane so that they fit into the corrugated part of the panel.





- Use Effisus M-1 Sealant to:
- . Seal the base of the penetration
- . Coating penetration surface 125mm higher than the Multishaper membrane
- . Apply 2 beads of 8mm to curb bottom





- Position the Multishapper curb and press it down firmly
- . Insert the metal clip
- Apply a bead of M-1 to seal interior edges of the clip
- . Pour the 1-P Sealant and fill the curb up to the top