

VAT Reg No 128 9839 62

Company No 07943010

Anti-Condensation Sheeting Technical Demands

To prevent a capillary effect the sheets must be gently scorched by using a hand held blow torch to the following areas.

- The bottom of the incline to the first fixing point (150mm)
- Lengthways lapping of sheets, the top sheet must be scorched by 200mm.
 - Widthways overlapping does not need to be scorched.

Method: Turn sheet over; lay a scrap sheet to where scorching needs to take place to achieve a straight line. Gently scorch the Anti-con webbing until it starts to turn black. When cooled, the black area should look and feel like plastic.



"Dripstop" anti-condensation membrane on reverse

We can supply our profiled sheeting with Dripstop anti-condensation felt membrane applied on the reverse as a proven way of stopping sheets dripping with condensation in conditions of high humidity.

Dripstop membrane on the reverse of the sheeting provides a medium for trapping moisture in the specially designed pockets formed in the felt membrane. Dripstop holds that moisture until conditions go back below the dew point and it is released back into the air in the form of normal humidity.

Dripstop is self adhesive and is applied to the metal panel in the roll forming process. As a result, Dripstop arrives at the building site already applied and set to be installed with the roofing panels. The membrane is resistant to aging, and also provides an additional layer of protection for your metal roof.