



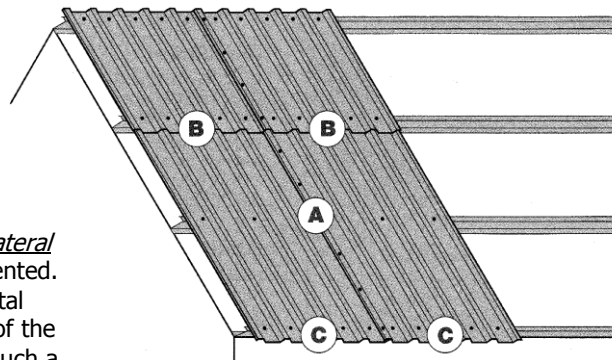
CondensStop® CCM Installing Instructions

Lantor CondensStop CCM is used to control condensation inside a building. The nature of CondensStop CCM is that it will distribute the condensation water over a large surface of the metal roofing. This is achieved by its unique composition of microspheres and fibers. This special designed technology gives Condensstop CCM the best absorption capacity available!

Other generic non-woven materials have no capacity for distribution of condensation water and will drain condensation to the lowest point of the roof, with potential problems of dripping and staining at the inside of the roof.

Rain water

In order to prevent rain water wicking in to a building envelope a view simple guide lines have to be in place.



Vertical overlaps (A)

The capillary effects in the *lateral direction (A)* are easily prevented. The manufacturer of the metal panel will choose the width of the Lantor CondensStop CCM in such a way, that automatically the necessary reservation is created. At all times the interior side should be completely covered with Lantor CondensStop CCM (no bare metal visible) to ensure proper functioning.

Horizontal overlaps (B)

To avoid penetration of rainwater due to capillarity through horizontal seams the following solutions are available:

1. Common methods to seal horizontal seams, like butyl sealants, are referred to as good craftsmanship. The sealant will prevent rain water penetrating into the building.
2. In case no sealants are used, the panels should overlap at least 20 cm. This will prevent rain water penetrating to the inside.

End laps at the eave (C)

The overhang of the eave above the gutter should be minimal 15 cm to avoid rain water penetrating into the building. This part of the roof is permanently ventilated in the outside air.

Ventilation

Key to the working of CondenStop CCM is sufficient ventilation within the building envelope, to allow the CondenStop CCM to dry. The air flow movement and temperature within the building structure, will determine how quickly the CondenStop CCM will return to it's original dry state.

The build up of condensation can be reduced in the first place by the use of natural ventilation provided by eave, ridge and wall openings.

www.condenstop.com

Reasonable care has been taken in the preparation of this information, but the manufacturer makes no warranty of merchantability or any other warranty, expressed or implied, with respect to this information. The manufacturer makes no representations and assumes no liability for any direct, incidental or consequential damages resulting from its use. Physical property values presented in this document are nominal values obtained by using listed and unlisted methods. Data are subject to normal manufacturing variations and are subject to change without notice. The most recent version of this document supersedes all previous versions. All Rights Reserved. CondenStop and the Stop Sign Logo are registered trademarks of Lantor BV. 2012-11. This document and content may not be reproduced, copied, amended, published and/or otherwise communicated to any third party without Lantor's prior written consent.