



AIRSTOP Window Tape

To guarantee air and wind-tightness for the skin of a construction it must have the appropriate foils or panel materials providing a permanent seal at overlaps, gaps, joints and penetration points. AIRSTOP Window Tape is a foldable adhesive tape with 3 backing strips that can be pulled off individually for easy and safe sealing of the air-tight joint at windows and corner connections, and at panel butt joints in wooden constructions. Joint connections according to ÖNORM B 5320 and DIN 4108-7 are possible.

Also available with additional adhesive strips for adhesion on either side!

FIELD OF APPLICATION

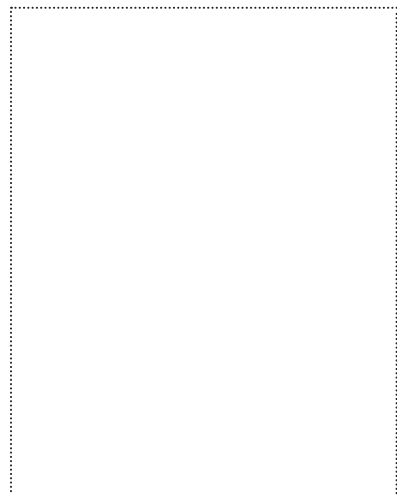
- connection joints (window connections)
- corner joints in wood constructions – AIRSTOP Corner tape NEW with two backing strips available
- butt joints of panels in wooden constructions

AVAILABLE IN THE FOLLOWING DIMENSIONS

Roll width	60 mm
Roll length	25 m
Backing strips	25 / 20 / 15
Carton contents / rolls	10

PRODUCT DATA

Composition	foldable system adhesive tape with pure acrylate adhesive and three individual pull-off liners
Resistance to ageing	30 years
Working temperature	- 5 °C - + 40 °C
Temperature resistance	- 40 °C - + 100 °C
Storage	cool and dry
Colour	white with red AIRSTOP imprint



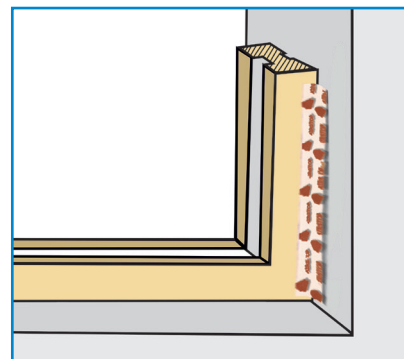
INFO :
+43 6216 / 4108
WWW.ISOCELL.COM

ISOCELL

GUIDELINES FOR THE APPLICATION OF **AIRSTOP** Window Tape

AIRSTOP Window Tape is cut to the required length, folded to an L-shape and one side of the backing strip (1.5 or 2.5 cm) is removed. Fit AIRSTOP Window Tape to the corner / edge and then remove the remaining backing. The materials used must be free from dust and grease and substrates must be dry and supporting. The greater the pressure applied, the better the performance of the adhesive tape.

AIRSTOP Window Tape has the function of sealant and not of a strong connector. The pure acrylate adhesive used does not contain resins or other additives that could cause the adhesive film to become brittle and therefore this product is extremely resistant to ageing.



INFO :

+43 6216 / 4108

WWW.ISOCELL.COM

ISOCELL