AIRSTOP SOLO ADHESIVE TAPE





ADVANTAGES

- A PATENTED SPECIAL FOIL
 Easily torn off crosswise by hand
 Lengthwise tear-resistant fibre inlay
- FINETUNING SPECIAL FOIL:
 Smooth application
 Very easy to use
- LINER-FREE
 Faster application
 Saves time and cost for disposal
- PERFECT ADHESION AND APPLICATION

PRODUCT DATA

Roll width

60 mm 100 mm

Roll length

50 m

Composition

special foil reinforcement fabric acrylic adhesive

Temperature resistance

-40°C - +80°C

FIELD OF APPLICATION

- O Bonding of vapour retarders and barriers
- Adhesive for OSB and MDF indoors and out
- O Joints and connections on wood, masonry and metal



No garbage



No collecting liners

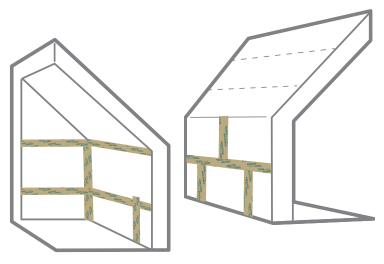




DIN 4108-11 INCL. AGING DIN 4108-7 ÖNORM B 8110-2 SIA 180



AIRSTOP SOLO ADHESIVE TAPE







Promotes healthy living



Smooth application

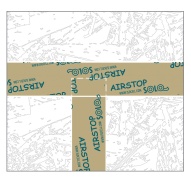




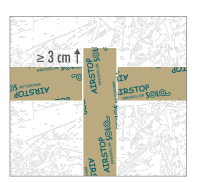
AIRSTOP SOLO ADHESIVE TAPE

APPLICATION METHOD





Loose end (below) can be fixed with continuous AIRSTOP SOLO Adhesive Tape.



AIRSTOP SOLO Adhesive Tape can be continued ≥ 3 cm over the lower tape.





BONDING TECHNOLOGY

When affixing the adhesive tape its full surface must bond with the substrate. The higher the contact pressure, the better the adhesion (pressing roller). Care must be taken to attach the adhesive tape completely and without tension in corners. We recommend sealing compound AIRSTOP SPRINT for plastered surfaces or very rough wood. Materials used must be free from dust and grease and in addition the substrate must be dry and capable of bearing loads. In case of doubt we recommend pre-treatment of the substrate with ISOCELL Primer.

Observe guidelines for use in Product Data Sheet!

RECOMMENDED ACCESSORIES

AIRSTOP RAK Squeegee

Pressure aid for optimum handling — particularly in corners.



AIRSTOP ROLL Pressure Roller

For optimum pressure to acrylic adhesive tapes. Roller of 40 mm cellular rubber — in particular for uneven and rough substrates.





Gewerbestraße 9 | 5202 Neumarkt am Wallersee Tel.: +43 6216 4108-0 | Fax: +43 6216 7979 E-Mail: office@isocell.at | WWW.ISOCELL.COM

