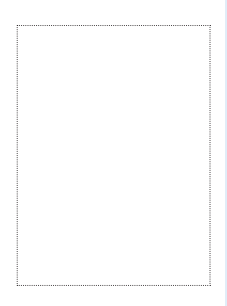


#### FIELD OF APPLICATION

- for window installation
- for indoor use

#### **ADVANTAGES**

- strong bonding of the adhesive acryl strip on all types of window frame and on a variety of substrates such as OSB, wood, vapour retarders,...
- tear-resistant and robust
- can be plastered over and painted over
- compatible with acryl glass and poly carbonate



# ISOWINDOW F11 IW (INTERIOR TWO-WAY)

The window tape serves as seal for connecting building gaps in accordance with RAL guidelines and ÖNORM B 5320. The window tapes for indoor use are vapour retardant and airtight to 600 Pa and conform to ÖNORM EN 12207 and for outdoor use tapes are vapour permeable and resistant to driven rain to 600 Pa and conform to ÖNORM EN 12208. ISOWINDOW F11 consists of a 3-layer fleece that can be plastered over and has two two-way acrylic adhesive strips attached.

### AVAILABLE IN THE FOLLOWING SIZES

Roll width	50 mm	75 mm	100 mm	150 mm
Roll length	25/50 m	25/50 m	25/50 m	25/50 m
Carton contents / rolls	7	5	3	2

#### PRODUKT DATA

Material	PP - fleece + alu coating	
Thickness	0,52 mm	
Fire performance	B2 / E	
UV resistance	3 months	
Storability	12 months	
Storage	(+ 10 °C - $$ + 25 °C) warm and dry	
Working temperature	- 5 °C - + 40 °C	
Temperature resistance	- 40 °C - + 80 °C	
SD-Value	40 m	



## GUIDELINES FOR USE ISOWINDOW F11 IW (INTERIOR TWO-WAY)

ISOWINDOW F11 window tape two-way (Interior and Exterior) are attached to the window casement before the windows are fitted. The fleece side of the tape can be plastered over and painted over and must face outwards. The aluminium-clad or white side is attached to the wall, wood, OSB or vapour barrier using acryl adhesive strips. The materials used must be free from dust and grease and substrates must be dry and supporting.

On very porous and highly absorbent substrates such as concrete, plaster, uncoated steel, untreated wood, we recommend priming with UNI PRIMER or BUBI LF Bonding Primer. The side of the tape that is covered with fleece can be plastered over with standard materials or painted over with dispersion coating. If a foil was supposed to be covered with plaster, the conglutination with the underground has to be done over the full area of the tape.

#### (1)

Position the window frame with the inside facing upwards. Cut the window tape F11 IW (beige and silver) allowing approx. 12 cm excess length. Carefully press the attachment strips on to the window frame.

#### (2)

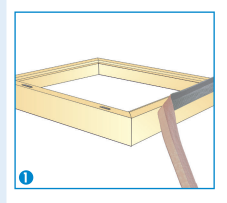
Make a fold at the corners, pressing the window tape firmly up to the corner of the window frame, then push further material behind to create a fold. Repeat this procedure at all 4 corners. The folds created serve as corner seals.

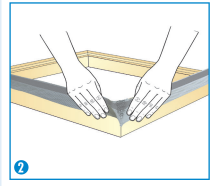
#### (3)

The window tape F11 AW (white and black) is attached to the outer side of the window frame in the same way. The window frame with the window tapes attached can now be lifted into the window opening. Fill the connection joint with foam or with insulation material (e.g. ISOWINDOW Insulating Rope, ISOWINDOW Soft Cell Foam).

#### (4)

After insulation of the joint, pull off the backing paper from the acryl adhesive strip and apply pressure to attach the window tape to the wall, wood, OSB or vapour barrier. The greater the pressure applied, the better the adhesion!









ISOCELL GmbH Gewerbestraße 9 5202 NEUMARKT AM WALLERSEE | Österreich Tel.: +43 6216 4108 | Fax: +43 6216 7979 office@isocell.at

ISOCELL SCHWEIZ AG Herbergstrasse 29 9524 ZUZWIL | Suisse /Schweiz Tel.: +41 71 544 47 20 office@isocell.ch

#### ISOCELL FRANCE

170 Rue Jean Monnet | ZAC de Prat Pip Sud 29490 GUIPAVAS | France Tél.: +33 2 98 42 11 00 | Fax: +33 2 98 42 11 99 contact@isocell-france.fr

ISOCELL BUREEL BELGIË Außenborner Weg 1 | Schoppen 4770 AMEL | Belgique Tel.: +32 80 39 90 58 | Fax: +32 80 39 97 68 office@isocell.be ISOCELL Sverige AB Gamla Stallet | Stora Wäsby 194 37 UPPLANDS VÄSBY | Sverige Tel.: +46 10 130 25 01 office@isocell.se

