

The CONTEGA SOLIDO SL joint adhesive tape, which is full-surface adhesive and can be plastered over, ensures interior airtight and vapour-retarding sealing of windows and doors to adjacent building components made of wood and mineral subsurfaces such as concrete and sand-lime brick.

The modified waterproof SOLID adhesive ensures quick and permanent joints with the subsurface.

- ✓ Full-surface adhesive, the joint is immediately airtight and can be subjected. to loading
- Extremely strong adhesion on mineral subsurfaces too thanks to modified waterproof SOLID adhesive
- Can be plastered over
- Tape for joints on or under window frames
- Easy to apply



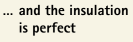














pro clima **CONTEGA** SOLIDO SL

Full-surface adhesive sealing tape for interior use that can be plastered over, with vapour-retarding properties



Technical data:

	Substance
Backing	PP backing fleece, PP copolymer special membrane
Adhesive	modified waterproof SOLID adhesive
Release film	one or two split silicone-coated PE sheet

Attribute	Regulation	Value
Colour		white
s _d -/g-value	EN 1931	2.8 m / 14 MNs/g
Exposure time		3 months
Can be plastered over		yes
IFT tested (DE-Rosenheim)	MO-01/1:2007-01	yes
Application temperature		above -10 °C
Temperature resistance		permanent -40 °C to +90 °C
Storage		cool and dry

Forms of delivery:

Itemnumber	EAN	Length	Width	PU	PU / Pal.	Weight (kg/PU)
15431	4026639154316	30 m	8 cm	8	48	7,7
15432	4026639154323	30 m	10 cm	8	36	9,6
15433	4026639154330	30 m	15 cm	4	48	7,2
15434	4026639154347	30 m	20 cm	4	36	9,6

Situation 1 Window has already been installed



Begin to carry out the sticking in the corner area. First position approx. 2 cm of the tape on the horizontal part of the frame and stick the adhesive strip to the frame. Guide the tape around the frame corner and stick the tape to the vertical part of the frame. Gradually remove the backing paper while doing so.



Gradually remove the second (wide) backing paper strip from the smooth membrane side. Begin to carry out the sticking to the soffit in the corner area. Stick the excess tape to the adjacent soffit side. Stick the tape into the next corner area. Stick the excess tape to the adjacent soffit side.

Situation 2 Before the window is installed



Remove the narrow backing paper strip, position it on the side of the frame flush with the frame edge and then gradually stick in place. The printed side of the tape must be facing upwards here.

Stick to the soffit and rub on



Remove the wide backing paper and gradually stick around the circumference of the soffit. Rub using the pro clima PRESSFIX application tool to secure it.

etc.

Masonry gable end wall, creating an airtight joint



Put the vapour retarder in place. Leave slack for expansion so as to allow for relative motion between components. Remove all backing papers from CONTEGA SOLIDO SL. Put the tape in place, gradually stick it, and then rub using the pro clima PRESSFIX application tool to secure it.

Beam penetration in masonry wall



Cut four strips of tape. Remove the narrow backing paper and stick the tape to the first side of the beam. Remove the wide backing paper and stick the tape to the wall. Cut into the tape at the beam corners so that the tape can be stuck to the adjacent beam side. Bond the other sides analogously in an airtight manner.

Further information about application and construction is given in the pro clima planning documentation and application recommendations.

(Please also note the recommendations of the currently valid version of the pro clima application matrix.)

If you have any questions, please call the pro clima technical hotline Ireland and UK:

+353 46 9432104

+353 46 9432435

info@ecologicalbuildingsystems.com

MOL

Bauökologische Produkte GmbH Rheintalstraße 35 - 43 D-68723 Schwetzingen Germany

\$\bigs\ +49 (0) 62 02 - 27 82.0
\$\Bigs\ +49 (0) 62 02 - 27 82.21
info@proclima.com

info@proclima.com

