

Double Sided Lap Tape (DSLT)

For Breather Membranes

Novia[®] Double Sided Lap Tape (DSLT) is a double sided sealing and bonding tape which bonds exceptionally well due to a special adhesive system. The tape has a polyester scrim carrier with an acrylic dispersion adhesive on a silicone coated brown release paper. **Novia[®] DSLT** is suitable for use in installation temperatures starting from -10°C (with care). For best results a temperature of +5°C is recommended. **Novia[®] DSLT** is suitable for overlaps and joints, on breather membranes within both roof and wall applications, to seal all membrane overlaps to protect against external environmental conditions and improve airtightness.



Novia[®] **DSLT** can be used with Novia Breather Membranes as an edge and lap sealing tape. To fully complete a breather membrane seal and further reduce the air-leakage of the construction, this tape should be used in conjunction with **Novia**[®] **Breather Membrane Lap Tape (BMLT)**.

When breather membranes are installed in accordance with BS 5534 wind uplift requirements, the use of a two-tape sealing system using **Novia**[®] **DSLT** in conjunction with **Novia**[®] **BMLT** will provide a high specification finish and improved airtightness. Please see individual product datasheet.

Units

mm

m

kg

°C

°C

mm

g/625mm²

N/25mm

Test Method

DIN EN 1942*

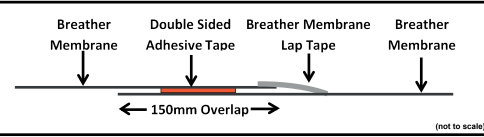
DIN EN 1943*

DIN EN 1939*

DIN 4108-11*

+5 recommended

An example installation for a Breather Membrane



Value

50

25

0.45

500

≥ 30

High

Very high

Fulfills

-30 to + 100

-10 (with care)

0.22 - 0.24

lead-times apply.

For breather membrane applications with improved airtightness **Novia® DSLT** should be used in conjunction with **Novia® Breather Membrane Lap Tape (BMLT).** See individual datasheets.



Scan the QR code below to visit the product webpage



*With mods.

This datasheet represents the latest understanding of the subject. However, it is for the ultimate user to determine suitability of Novia products within specific applications. The advice and information we have provided is general in nature, and is subject to future revision.

NOTE: COSHH safety datasheets available upon request.

Nominal Technical Data

Thickness, without liner

Temperature Resistance

Installation Temperature

Condensation water resistance

Roll Width

Roll Length

Roll Weight

Shear adhesion

Peel Adhesion

Peel Strength

Aging resistance

Date Published: April 2024. Novia's most recently published datasheet supercedes any previous versions which may still be in circulation.

www.novia.co.uk
O1795 515 110
sales@novia.co
Novia Limited Unit 3 Trilogy Eurolink V Industrial Park Sittingbourne Kent ME10 3NH

DS0424_BMLTape

50mm x 25m Other sizes are available upon request, MOQ and lead-times apply.

Available roll sizes:

⊠ sales@novia.co.uk