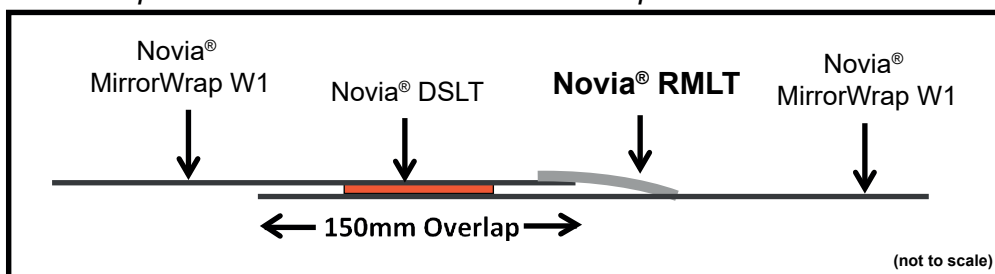


**Novia® Reflective Membrane Lap Tape (RMLT)** is a reflective, edge and lap jointing tape suitable for use with **Novia® MirrorWrap W1** reflective breather membrane applications. **Novia® RMLT** has a high specification acrylic dispersion adhesive which gives excellent product performance. **Novia® RMLT** is suitable for use in installation temperatures starting from -20°C (with care). For best results a temperature of +5°C is recommended. This low emissivity tape should only be used in addition to **Novia® Double Sided Lap Tape (DSLTL)**, for a high specification and fully reflective finish for **Novia® MirrorWrap W1** installations.

### An example installation for Novia® MirrorWrap W1



Available roll sizes:  
60mm x 50m

### Installing Novia® MirrorWrap W1

For a fully reflective seal, we recommend the use of **Novia® Double Sided Lap Tape (DSLTL)** and **Novia® Reflective Membrane Lap Tape (RMLT)**. The use of **Novia® DSLTL** will greatly improve the final installation quality by improving the performance and overall airtightness of the structure, reducing wind chatter and allow for any unexpected damage to be repaired quickly. We offer **Novia® DSLTL** for use between laps, in high specification work where there is an emphasis on air-tightness.

### Nominal Technical Data

	Value	Units
Roll Width	60	mm
Roll Length	50	m
Roll Weight	0.5	kg
Thickness	0.05	mm
Temperature Resistance	-30 to +100	°C
Installation Temperature	From -20 °C, recommended +5 °C	



Scan the QR code below to visit the product webpage



DS1124\_RMLT\_tape

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.

Date Published: V1, November 2024. Novia's most recently published datasheet supercedes any previous versions which may still be in circulation.