# Siderise CT Cavity Tray Aluminium Foil Jointing Tape

High durability shear aluminium with high tack acrylic adhesive backing



#### Application

Siderise CT Cavity Tray Aluminium Foil Jointing Tape is an 80 micron foil self-adhesive foil tape which uses a modified acrylic adhesive and a supporting scrim. The adhesive is APEO and solvent free.

Siderise CT Cavity Tray Aluminium Foil Jointing Tape is available for use with Siderise CT Cavity Tray at internal and external corners for sealing mitre joints between two CT lengths. It is also used for sealing when dealing with returns and stop ends and sealing to intersecting vertical cavity barriers. CT Joining Tape can also be used for repairing small punctures (<40mm) to the CT foil.

See Siderise CT Cavity Tray Installation Instructions for further information

## **Technical Specification**

**Table 1: Product Properties** 

Properties	Value
Foil Thickness (mm)	0.08
Total Thickness (mm)	0.24
Length (m)	45
Width (mm)	130
Adhesive Weight g/m²	230
Temperature Resistance oC	-40oC to +100oC
Adhesive Strength N/mm	min 25 N/25mm (According to AFERA 5001) Contact Time: 24 Hours

Please contact our customer service team: customer.service@siderise.com for more information.



## **Technical Support**

For technical advice or support please contact: technical.services@siderise.com

For Installation Training or Site Inspections please contact: site.services@siderise.com

#### Context

The information in this datasheet is believed to be accurate at the date of publication. Siderise has a policy of continuous product improvement and reserves the right to alter or amend the specifications of products without prior notice. Siderise does not accept responsibility for the consequences of using the products described outside of the recommendations within this datasheet. Expert advice should be sought where there is any doubt about the correct specification or installation of Siderise products.

Siderise CT Cavity Tray Aluminium Foil Jointing Tape\_1\_01\_20240708\_1326

