



## Product data sheet

# Triflex Expansion Joint Liner

### Use

Triflex Expansion Joint Liner is used as a support layer for the creation of a loop in expansion joints.

### Properties

Triflex Expansion Joint Liner is a polyester / polyamide fibre fleece with a 0.4 mm thick nitrile rubber strip. The fleece protrudes approximately 2.5 cm on both sides of the strip. It is used to create an impregnation stop and to prevent adhesion of the waterproofing resin to the edges when applied in a joint.

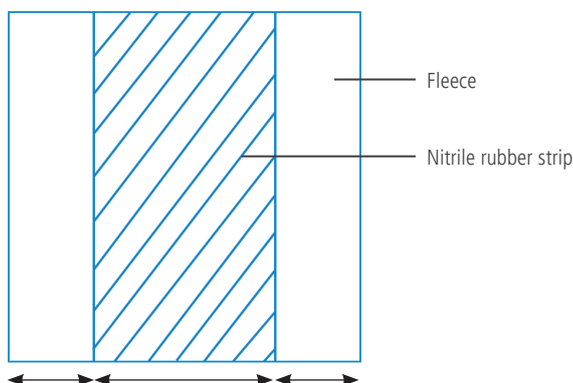
### Components

Component	Product
Joint liner	Triflex Expansion Joint Liner

### Packaging

Component	Pack size
Expansion Joint Liner	120mm x 10m
	150mm x 10m
	200mm x 10m

### Top of Triflex Expansion Joint Liner



27.5mm	65mm	27.5mm	Triflex Expansion Joint Liner 120
25mm	100mm	25mm	Triflex Expansion Joint Liner 150
25mm	150mm	25mm	Triflex Expansion Joint Liner 200

### Colour(s)

Grey / white.

### Application method

Triflex Expansion Joint Liner is used in conjunction with Triflex PMMA systems as a support layer for the creation of loops in expansion joints. Bond the protruding fleece on the outer of the joint liner to the edges of the joints using Triflex Cryl Paste and lay the nitrile rubber strip in the joint as a loop. Apply two layers of reinforced Triflex ProDetail onto the Triflex Expansion Joint Liner as a loop in the joint and install subsequent layers to form the joint in accordance with Triflex Specification and relevant Triflex CAD details.



### Substrate assessment / pretreatment / preparation

Ensure that the substrate is clean, dry and free from dust, laitance, grease, oil and any other contaminants and assess / pre-treat / prepare substrate in accordance with Triflex Specification.

### Storage / shelf life

Store in a cool, dry place above freezing.

### Notes

The advice we provide on the application of our products is based on extensive development work and many years of experience, and is given to the best of our knowledge. The wide variety of requirements for a building under the most diverse conditions mean that it is necessary for the contractor to test the product for suitability in each case. Triflex reserve the right to make alterations in keeping with technical developments or improvements.

Non-Triflex products must not be used with Triflex systems.

Only the most recent version of this data sheet is valid.