

Rasco Joint Sealing Tape PVC-E

PVC joint sealing tape with two end pieces for embedding in **Rasco bitumen thick coatings**

Suitable for elastic, flexible bridging of expansion, connection and structural joints.



PRODUCT FEATURES

- Crack-bridging and flexible
- Weldable by using hot-air blower
- Resistant to low temperatures
- PVC sealing tape with fleece edging
- Very flexible and elastic
- Very good compatibility with **Rasco bitumen thick coatings**
- Frost-free at least 24 months shelf-life

TECHNICAL DATA

Tensile strength	> 10 MPa
Colour	grey
Material	PVC
Width	240 mm
Thickness	1.6 mm
Working temperature*	+5°C to +30°C

* Temperature: component, installation and ambient temperature.

DELIVERY UNITS

6 m / roll

GENERAL NOTES

In case of sealing or maintenance work the relevant standards and guidelines must be followed.

APPLICATION

- **Rasco Joint Sealing Tape PVC-E** has to be cut to the relevant length and embedded fully and firmly using suitable tools into the first, fresh layer of **Rasco bitumen thick coating**. The fleece edging on both sides is to be applied fully fitted with a minimum of 5 cm overlapping at the edges.
- It is to be observed that the central PVC expansion area of **Rasco Joint Sealing Tape PVC-E**, if possible is not completely covered up by a coating in order to not influence the expandability.
- In case of joint movement > 5 mm it is advisable to fit the expandable centre part slackly into the joint.
- Connections of one **Rasco Joint Sealing Tape PVC-E** to another can be welded using a hot air gun at an ideal temperature of +350 °C - +450 °C.
- Edges are to be thoroughly cleaned before welding and should overlap a minimum of 3 cm.

SPECIAL NOTES

- Rasco Joint Sealing Tape PVC-E is to be protected from sun, rain and frost before and during application until the Rasco bitumen thick coating used is completely dry.
- Information relating to Rasco bitumen thick coatings and other product ranges can be found on our website (<http://www.rasco-bitumen.com>)

Note: The contents of this Technical Data Sheet ("TDS") may be copied into another project-related document, but the resulting document shall not supplement or replace requirements per the TDS in effect at the time of the Rasco product installation. For the most up-to-date TDS and warranty information, please visit our website at www.rasco-bitumen.com. Any alterations to the wording or requirements contained in or derived from this TDS shall void all related Rasco warranties.

Issue 03: This document has been updated with respect to the codification. When this version is updated it will lose its validity.