

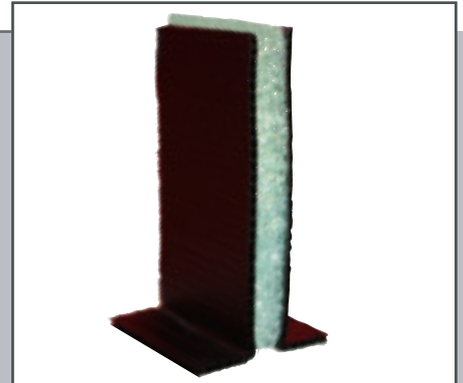
PRODUCT DATA SHEET

Jan 2022

SCREED EXPANSION JOINT

Solid
Baustoffe

Item number:	1471-080
Thickness PE-foam	10 mm
Height:	80 mm
Length:	200 cm
Base:	50 mm



Packaging unit:	Pieces/box	RM/box
Box	30	54

Perfect for permanently elastic joints and for limiting the screed fields.

The profile enables straight joints, perfect for larger rooms.

No moisture absorption and an elastic PE-core.

It's very easy to fix it on the foil under the screed due to the self-adhesive tape on the base.

ADVANTAGES:

- very stable
- easy to cut
- self-adhesive

The information, and, in particular, the recommendations relating to the application and end-use of SMET distributed products, are given in good faith based on SMET's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with the manufacturer's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. The manufacturer reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

bringing european innovation

smet

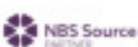
FOR MORE INFORMATION CONTACT: Smet Building Products Ltd

93A Belfast Road | Newry | BT34 1QH | Northern Ireland

T: +44 (0)28 3026 6833 ROI: +353 (0) 1697 8586

E: info@smetbuildingproducts.com

smetbuildingproducts.com or smet.ie



Marketplace+