

Baumit Expansion Joint E-Profile



Product:	Expansion joint profile with alkali-resistant fibreglass reinforcement and render stop beads. For sealing and incorporating existing structural movement joints into an external wall insulation system. The E-Form profile is for joints which are in the plane of a wall.
Use:	 For sealing and incorporating existing structural movement joints into an external wall insulation system.
	 Provides vertical weather-resistant, permanent and horizontal building expansion joints (10-30 mm joint width) in Baumit external wall insulation systems.
	 Permanent and weather-resistant seals.
Properties:	Connected with a flexible, UV- and ozone-resistant loop strip.Double-acting welded fabric banner.
Handling:	The expansion joints should be carefully planned and executed. Embed the fabric tabs of the joint frame before starting area reinforcement with an adhesive putty in the system across the entire surface of the EWI insulating boards. Apply the adhesive putty at the required layer thickness, then completely press in the tissue tabs and smooth it out. Ideal width of the expansion joint after applying the insulation: about 10 mm. The loop strap is overlapped in the joint areas and glued to the frame with the remaining tab overlapped and glued. The overlap must be on the outside. Frames are to be horizontally bound to the plug connector. The disengagement edge (about 6 mm) on the expansion joint profile forms a secure render connection for further rendering. After completing the covering render, immediately clean the visible loop tape with a moist sponge. You cannot paint over the profile.
Notes and General Information:	Warranty can only be assumed if the frame is installed as per valid guidelines and the latest state of the art. Place the frame with overlay scissors. Baumit Expansion Joint E-Profile may only be installed vertically.
	If you need further information about this material or its handling, consult with our outside service experts about the details and the materials.
Delivery:	Size: 125 x 125 mm Piece 2.5 m, 1 bundle = 10 pieces = 25 running metres
Storage:	Expansion joint profile must be stored dry and at a temperature of \leq 20 °C. Avoid direct sunlight. Ensure that the profile is not deformed. Deformed base frames may not be installed.

Our recommendations for applications which we give to support the purchasers/handlers from our experience, corresponds to current science and practice. The advice is non-binding, and forms no contractual, legal relationship and no additional obligations in the purchase contract. The advice does not release the purchaser from examining our products for their suitability for their foreseen uses. The general rules of construction equipment must be adhered to. We reserve the right to make changes which serve to provide technical progress and improve the product or its use. When such technical information appears, earlier information is no longer valid. You can find the most current information on our Internet pages. Only our current sales and supply conditions as well as provisions for the placement and use of our silos and mixing facilities apply for all business cases.

Product data sheet 1 of 1

Baumit Ltd Unit 2, Westmead, New Hythe Lane, Aylesford, Kent, ME20 6XJ



sales@baumit.co.uk www.baumit.com