

ALUJET Floorjet RSL

Product description ▶ The ALUJET Floorjet RSL with two built-in adhesive strips is used as a bonding strip for ALUJET Floorjet PE. The parameters for sealing floor plates against rising moisture in accordance with section W1.1-E of DIN 18533 are thus met.

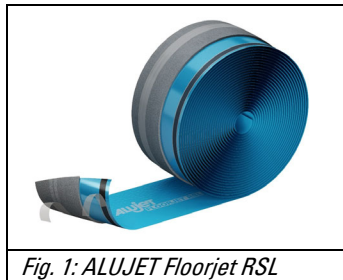


Fig. 1: ALUJET Floorjet RSL

Product benefits ▶ Built-in 8/150 edge strip; easy to connect with ALUJET Floorjet PE; Fixing aid for brickwork with adhesive strip; flexible to install on inner and outer corners.

Area of application ▶ The ALUJET Floorjet RSL can be used as an edge strip and can also be used to route the ALUJET Floorjet PE up the brickwork.

Spezification ▶

Complete height:	250 mm
Edge strip height:	150 mm
Thickness:	8 mm

Processing ▶ After finishing laying the ALUJET Floorjet PE, the ALUJET Floorjet RSL is used to continue the bonding to existing components.

The ALUJET Floorjet RSL is affixed with the PE foam for walls and with the PE tab for moisture barriers. Easy stabilisation can be achieved by lightly pressing the bonding strip into the floor panel/wall transition corner. Remove the release liner on the back of the bonding strip and press the strip onto the brickwork. This affixes the edge strip to the substrate.

The ALUJET Floorjet RSL is affixed in such a way that proximity to the wall barrier membrane is produced. Now peel off the release liner on the foil tab from the adhesive tape and tape the foil tab step by step to the laid out Floorjet PE. This taping prevents faulty bonds as points not sealed with tape affect the attributes of the moisture barrier. If faulty bonds can no longer be repaired, these are taped over with the ALUJET Alusan.

Storage ▶ The ALUJET Floorjet RSL is to be stored horizontally on the pallet. Moisture, UV radiation and heat should be avoided. The material should be transported from the warehouse to the construction site immediately before processing.

Notes ▶



Our instructions for use, guidelines for use, product and service information and other technical specifications only serve as a guide, they only describe the properties of our products (value specifications/determinations at time of production) and services and do not constitute guaranteed characteristics. Owing to the wide-ranging areas of application of the individual products and the particular conditions (e.g. usage parameters, material properties etc.), it is incumbent on the user to test our products. Our applications engineering consulting - whether verbal, in writing or by way of tests is offered free of charge and is not legally binding.