

WAKAFLEX

Wakaflex is the practical approved universal product for professional abutments at chimneys, walls and other rising structures, obtainable in a variety of colors.

KEY FEATURES

Wakaflex is a rollable multi-layer laminate, consisting of Polyisobutylene (PIB) with an aluminum grid and butyl strips at the edges. The self-welding effect is an outstanding advantage which saves up to 30% time during installation compared with other products.

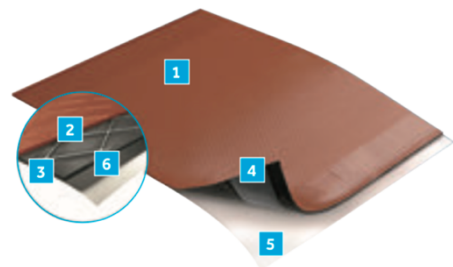
Wakaflex should be used in conjunction with a connection strip which assists in keeping the upper edge secure to the abutment and thereby ensuring protection from water ingress.

TECHNICAL DATA

Width	180, 280, 370, 560 mm
Length	5 or 10 m/roll
Stability	50% roll longitudinal, \geq 15% transverse to the roll
Temperature range	-40°C to 100°C
Installation Temperature	+5°C to 40°C
Physical Properties	Watertight, weatherproof and self-fixing



Composition



1. Butyl Rubber Finish: Strong, durable polymer with UV and heat stabilisers.
2. Aluminium mesh: Reinforces the product and makes it mouldable.
3. Ample protected ventilation area with solid felt Butyl Rubber Finish: with aluminium mesh
4. Butyl strip: To bond the product to the roof material and avoid detachment.
5. Protective Film: To protect the Wakaflex during transport
6. Adhesive back cover: To accelerate the effect of single self-welding

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