

Hyband Self Adhesive Flashing Tape

Superior adhesion

Easily cut and profiled

Flexible

Colour	Product Code	Pack Size	Box Qty
Lead Look	FBAQFLAS75	75MM	8
	FBAQFLAS100	100MM	6
	FBAQFLAS150	150MM	4
	FBAQFLAS225	225MM	2
	FBAQFLAS300	300MM	2
	FBAQFLAS450	450MM	1



Aquaseal Waterproofing Produucts

Product Description

FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE is a heavy duty metal foil coated with a layer of bitumen based, pressure-sensitive adhesive protected by a quick release backing. FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE is readily applied by hand pressure and its watertight grip grows stronger with time to ensure lasting adhesion. FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE is flexible enough to mould to background contours, upstands and angles.

Typical Uses

Hyband

Roofs - Construction and Repair

- Sealing roof skirtings (upstands) and eave pieces/edge flashing to felt.
- Sealing around RSJ's, extraction vents and concrete columns and capping corrugated roof apex prior to fixing crest.
- Roof cappings/repairs to damaged slates and tiles/replacing stolen lead and damaged lead flashings.

Drainage System- Repairs and protection of pipework

- Gutter and valley linings and patch repairs.
- Gutter joint repairs.
- Down pipes and joint repairs/drip trays into gutters.

Glazing Repairs

- Emergency repairs to glass/glazing bars/roof
- lights/vehicle maintenance.
 Sealing leaks in vans, trucks, and caravans.

Features & Benefits Instant seal/weatherproof.

- Strong adhesion/multi-use.
- Easy to apply.
- Moulds around contours

Instructions for Use

Preparation of Substrate

Before using in low temperature conditions (i.e. below 5°C) adhesion of FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE will be improved if previously stored for 48 hours or more at temperatures above 10°C. All surfaces should be sound, stable, clean and dry and any dirt, dust, old flaky paint or mastic should be removed thoroughly with a wire bristled brush. Deep cracks, fissures and very rough surfaces should be filled with FEB AQUASEAL BITUMEN ROOF MASTIC.

Priming

In cold weather the use of FEB AQUASEAL FLASHING AND ROOF PRIMER is recommended to ensure full, permanent adhesion onto rough, uneven surfaces or porous surfaces. Smooth nonporous surfaces do not require priming. The primer takes 15 to 20 minutes to dry, depending upon weather conditions. Do not apply the FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE until the primer has become full, set and solvent-free.

Application

Cut off the required length of FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE allowing at least 50mm either side of the joint area. For

short lengths, remove backing and press firmly into place onto the prepared surface. Use hand pressure followed by roller or shaped wood to ensure full, firm contact. On longer lengths, cut to length and peel backing from one end, press well into place and continue removing backing and placing as you move along the treated area. When placing FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE always work from the centre of the strip to the edge to ensure that all air bubbles are expelled thus providing intimate contact between strip and substrate. To lap FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE, simply allow at least 25mm overlap. Make sure that the two surfaces are firmly pressed together and smooth down with a roller or shaped wood to ensure full contact. In very cold conditions, adhesion may be further enhanced by warming the FEB AQUASEAL HYBAND SELF ADHESIVE FLASHING TAPE surface gently with a warm air blower, then pressing the strip firmly into position as above.

Storage Store in cool, dry conditions.

Shelf Life

Minimum two years when stored in unopened containers, according to the manufacturer's instructions.

Performance	Data
-------------	------

Performance Data	
Service temperature limits	-10°C to 80°C
Adhesive Thickness	1.3mm
Foil thickness	50 microns
Elongation	15%
Tape strength	3.5N/mm ²
Ultimate adhesion to concrete	3.5N/mm ²
Flexibility @ -15°C	No cracking
Application Temps	+5 to +40°C

Feb Serious Construction Chemicals