

Parevapo SBS

Product Ref: (DsB15-0209)
Issue No: 02-0410



METAL-LINED ELASTOMERIC BITUMEN VAPOUR BARRIER

DESCRIPTION

Parevapo SBS is a high performance metal-lined SBS-modified elastomeric bitumen vapour barrier with double reinforcement.

USE

Parevapo SBS is intended for use as a vapour barrier under rigid insulation boards on all roof decks and all roof slopes.

COMPOSITION

| | |
|---------------|---|
| Reinforcement | Aluminium/polyester composite and glass mat |
| Bitumen | SBS-modified elastomeric bitumen |
| Surface | Sanded |
| Underside | Perforated fusible film |

NOMINAL DIMENSIONS & WEIGHTS

| | |
|-----------|-------------------------------------|
| Rolls | 10 m x 1m |
| Thickness | 3 mm |
| Weight | 3.8 kg/m ² 38 kg/roll |

Parevapo SBS

Product Ref: (DsB15-0209)
Issue No: 02-0410

PHYSICAL CHARACTERISTICS (AVERAGE VALUES)

| | |
|----------------------------|---------------------|
| Tensile strength at break: | > 450 x 450 N/50 mm |
| Elongation at break | > 4 x 30% |
| Cold pliability (UEAtc) | < -20° C |
| Vapour permeability | 0 |

Where two values are given, the first is for the longitudinal direction and the second is for the transverse direction.

APPLICATION

Application is in accordance with BS 8217: 2005 and BS 8000: Part 4: 1989.

Parevapo SBS is fully bonded by torching (min 75 mm laps). On timber boarding, a layer of Paradiene R4 is first fixed by nailing.

Contact Langley Waterproofing Systems Ltd for detailed specifications and fixing instructions.

STORAGE

Parevapo SBS should be stored on end, under cover, on a firm dry base and away from sources of heat.

SAFETY

This product is not classed as hazardous.

This document is only a guide.

Langley Waterproofing Systems Ltd reserves the right to change the composition and fixing recommendations of products as a result of the evolution of knowledge and technology.