

Paradiene SVV

Product Ref: (DsB6-0209) Issue No: 02-0609



SBS ELASTOMERIC BITUMEN MEMBRANE FOR USE IN BUILT-UP BITUMINOUS ROOF WATERPROOFING SYSTEMS

DESCRIPTION

Paradiene SVV is an SBS-modified bitumen membrane for use in built-up roof waterproofing systems that are bonded by torching.

USE

Paradiene SVV is for use as the first or intermediate layer in built-up roof waterproofing systems on all roof decks and all roof slopes.

COMPOSITION

Reinforcement 50 g/m2 glass mat

Bitumen SBS-modified elastomeric bitumen

Surface Thermo fusible film
Underside Thermo fusible film

NOMINAL DIMENSIONS & WEIGHTS

 $\begin{array}{lll} \textbf{Thickness} & 2.5 \text{ mm} \\ \textbf{Rolls} & 10 \text{ m x 1 m} \\ \textbf{Weight} & 3.3 \text{ kg/m2} \\ & 33.5 \text{ kg/roll} \\ \end{array}$



Paradiene SVV

Product Ref: (DsB6-0209)
Issue No: 02-0609

PHYSICAL CHARACTERISTICS (AVERAGE VALUES)

Tensile strength at break: 300 x 250 N/50 mm

Elongation at break: 3 x 2.5% Cold pliability (UEAtc): < -20°C

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.

The method of attachment depends on the substrate. Paradiene SVV is fully bonded or where a controlled partial bond is required Paravent is available for use under Paradiene SVV.

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

STORAGE

Paradiene SVV 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.