



## Installation

Sepa® light should be laid in accordance with our installation instructions, and BS5534: 2014.

An unsupported underlay should provide a drape between rafters sufficient enough to ensure that any water will run

away from the batten fixing nail penetrations at rafters, and allows it to drain to the eaves gutter.

Contact between the membrane and the roof covering should be avoided during and after installation. Sepa® light should be laid with a maximum drape of 15mm.

Sepa® light is a three-layer non-breathable roofing underlay for use on ventilated pitched roofs.

### Product features & benefits

- Strong lightweight alternative to traditional 1F felt
- 3 layer material
- Not susceptible to noise when windy
- High tensile and nail tear strength
- Marked 100mm and 150mm lap lines
- Absorbent inner layer as recommended in BS5250
- Type HR underlay

# Area of application

Suitable for use on ventilated pitched roofs.

## UK Wind Zone map

Zones 1-2 AT < 345mm batten gauge with fly batten All Zones - with Permo® TR plus tape

#### Material

Non woven spunbonded polypropylene

# Roll sizes / Roll weight / Packaging 45 x 1.0m (45m²) / 5.6kg / 42 rolls/pallet

### Product code

KU979145-1 - single roll

# Certification

■ IBS5534:2014

### Related products

To protect Sepa® light at the eaves and to prevent ponding, Underlay Support Trays are available along with a range of adhesive tapes.

### **TECHNICAL DATA**

Weight	120g/m²	
Water vapour transmision (s <sub>d</sub> -value) EN 1931	> 25m	
Water tightness class EN 13859-1	passed	
Tensile strength longitudinal / transverse BS EN 12311-1	240N/5cm	220N/5cm
Resistance to tearing (nail shank) longitudinal / transverse BS EN 12311-1	120N	120N
Elongation longitudinal / transverse BS EN 12311-1	60%	60%
Fire Rating	Е	
Resistance to temperature	-40°C to +80°C	

TS-09#18-UK-0119. We assume no liability for typing errors.

