

OMEGA Vapour Barrier PLUS

Weather-resistant 3-layer roof sheeting with vapour delaying effect for all insulation on battens. The butyl adhesive strip for joint adhesion is included.

FIELDS OF APPLICATION

- for over-rafter insulation
- on the room side below the thermal insulation

ADVANTAGES

- lightweight
- tear-resistant
- rigid
- 100% recyclable
- resistant to ageing
- max. 2 months exposure to the elements

RECOMMENDED ACCESSORIES



OMEGA QUILLI



OMEGA Nail-Seal Tape



PE Nail-Seal Tape DSK









AIRSTOP Sealant SPRINT

AVAILABLE IN THE FOLLOWING DIMENSIONS

Roll width	1,5 m
Roll length	50 m
Roll area	75 m ²
Roll weight	10,5 kg

PRODUCT DATA ACCORDING TO STANDARD EN 13984

Material composition	3-layer PP fleece with adhesive butyl strips
Thickness	0,75 mm (± 15 mm)
Colour	beige
Weight per unit area	140 g / m ² (± 12 g)
Sd - value	10 m (-4 / +8)
Temperature resistance	- 40 °C - + 80 °C (short-term 100°C)
UV - resistance	2 months
Resistance to water penetration EN 1928	W1
Elongation EN 12311-1	 55 (-20/+40) %  65 (-20/+40) %
Tensile strength EN 12311-1	 255 (-55/+95) N/ 50 mm  190 (-30/+75) N/ 50 mm
Tear propagation resistance EN 12310-1	 195 (-40/+105) N  255 (-35/+70) N
Storage	cool and dry
Fire performance EN 13501-1/EN 11925-2	E

INFO :
+43 (0) 6216 / 4108
WWW.ISOCELL.COM

ISOCELL
VERDÄMMT BESSER

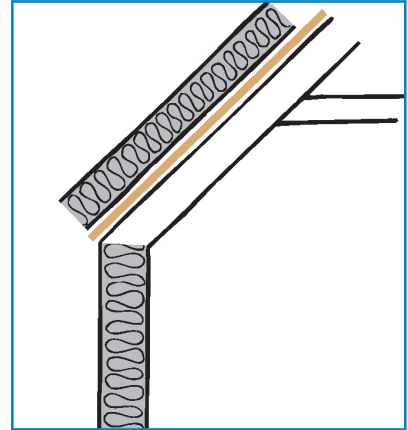
GUIDELINES FOR THE USE OF **OMEGA** VAPOUR BARRIER

APPLICATION

Installation: position on the sheathing with the printed side facing upwards (UV-resistant side). Attach to the wooden subframe using a tacker.

Overlaps and edge joints: min. 10 cm overlap — this is marked on the OMEGA Vapour Barrier with green dotted lines.

Carry out adhesion of overlaps with the integrated butyl strip using sufficient pressure. AIRSTOP Sealant SPRINT or OMEGA QUILLI should be used for an airtight seal at joints.



INFO :
+43 (0) 6216 / 4108
WWW.ISOCELL.COM

ISOCELL
VERDÄMMT BESSER