

TILELINE VAPOUR PERMEABLE UNDERLAY

Specification clause: Roofing underlay to be Tileline Vapour Permeable supplied by Dreadnought Tiles, Pensnett, Brierley Hill, West Midlands DY5 4TH T: 01384 77405 E: sales@dreadnought-tiles.co.uk Underlay to be triple ply construction, 170gsm with waterproof and vapour permeable core laminated and protected between two layers of non-woven spun-bonded polypropylene, to achieve a hydrostatic head resistance of >7.0m. Water vapour transmission resistance: 0.08 MNs/g / 0.016 Sd to BS EN ISO 12572. Resistance to wind uplift: unrestricted use in Zones 1-5 (at 345mm batten gauge). Underlay to be laid in accordance with BS 5534 and manufacturer's instructions.

EN13859-1 Flexible Sheets for waterproofing - Definitions & characteristics of underlays Part 1 Underlays for discontinuous roofing		
Weight	184(-8) gsm	
Resistance to water penetration Before artificial aging After artificial aging	Class W1 Class W1	
Maximum tensile strength Before artificial aging After artificial aging	MD 320(-20)N/50mm 330(-20)N/50mm	CD 300(-30)N/50mm 290(-20)N/50mm
Elongation Before artificial aging After artificial aging	90(+15%) 70(-25%)	90(+15%) 70(-25%)
Tear resistance (nail shank)	190(-15)N	200(-15)N
Flexibility at low temperature	≤-40°C	
Water vapour resistance	≤0.10MNs/g	
Equivalent air layer thickness	$\leq 0.02 s_d(m)$	
Reaction to fire	NPD	

BENEFITS Highly vapour permeable, but completely airtight (through the body of material at 2500Pa pressure) Fully watertight with >7.0m water resistance. Strongest underlay in its class and weight range. UV and heat resistant. Tough and durable. Can be used as temporary roof covering. Has 'unrestricted' use for wind uplift in all exposure conditions in UK & Ireland (BS 5534, zones 1-5 at 345mm batten gauge). BM TRADA independently certified.

Helps to avoid condensation in the roofspace in line with BS5250& NHBC requirements

Dreadnought Tiles, Hinton Perry & Davenhill Ltd, Dreadnought Works, Pensnett, Brierley Hill, West Midlands DY5 4TH Tel: 01384 77405 Email: sales@dreadnought-tiles.co.uk Website: www.dreadnought-tiles.co.uk











