



6100097

Sandtoft

Classic VPM 1.0m

USE

For warm or cold roof construction

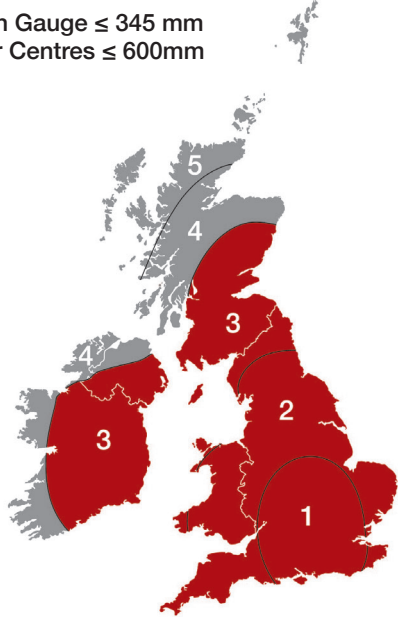
EN13859-1 Flexible Sheets for waterproofing - Definitions and characteristics of underlays Part 1: Underlays for discontinuous roofing		
Weight:	130 (+/-5)gsm	
Resistance to water penetration:		
Before artificial ageing	Class W1	
After artificial ageing:	Class W1	
Maximum tensile strength:		
	MD	CD
Before artificial ageing:	300 (-40)N/50mm	200 (-40)N/50mm
After artificial ageing:	230 (-40)N/50mm	160 (-30)N/50mm
Elongation:		
Before artificial ageing:	70 (+30)%	70 (+30)%
After artificial ageing	50 (-15)%	50 (-10)%
Tear resistance (nail shank):	160 (-50)N	190 (-50)N
Flexibility at low temperature:	-40°C	
Water vapour resistance:	≤0.15MNs/g	
Equivalent air layer thickness:	≤0.03s _d (m)	
Reaction to fire:	(NPD)	

WIND UPLIFT PERFORMANCE

Batten Gauge ≤ 310mm
Rafter Centres ≤ 600mm



Batten Gauge ≤ 345 mm
Rafter Centres ≤ 600mm



FIXING

Fixing instructions included on reverse

ROLL SIZE

50m x 1.0m (50m²)



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