



+44 (0)1327 701910 | sales@hambleside-danelaw.co.uk | www.hambleside-danelaw.co.uk

BREATHABLE ROOF TILE UNDERLAY

& SECONDARY BARRIER TO PREVENT THE INGRESS OF WIND DRIVEN RAIN, SNOW AND DUST

Danelaw LR135 has been developed as a low resistance breathable roof tile and slate underlay. It is intended for use on pitched roofs as a secondary barrier installed beneath tiles and slates. It can be used unsupported draped over timber rafters or counter battens, or fully supported over timber sarking or rigid insulation.

FEATURES AND BENEFITS

- BBA approved for use in warm and cold roofs
- Classified as LR (low resistance) in accordance with BS 5250
- Durable and resistant to damage from foot traffic
- **UV** resistant
- Temporary weather protection prior to tile or slate fixing
- Contributes to weathertightness of a completed
- Airtight when sealed for improved energy efficiency

STANDARDS AND CERTIFICATION

- Complies with the requirements BS 5534 Slating & Tiling for pitched roofs and vertical cladding. Code of practice
- Complies with the ventilation requirements in BS 5250 Standard & NHBC Standards Chapter 7.2
- CE marked in accordance with BS EN 13859-1
- BBA approved certificate number 17/5425







PRODUCT CODES AND SIZES

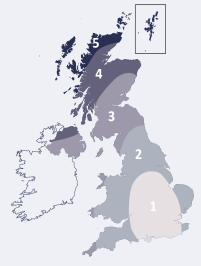
PRODUCT NAME	SIZE OF ROLL	PRODUCT CODE
Danelaw® LR135	1.0m x 50m	DLR135 1.0
Danelaw® LR135	1.5m x 50m	DLR135 1.5

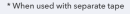
The complete range of Danelaw® LR breathable roof tile underlays are independently tested by the BRE. The zonal suitability for Danelaw® LR135, when used unsupported as follows:

BATTEN GAUGE	WIND UPLIFT RESISTANCE	WIND ZONES				
GAUGE		1	2	3	4	5
≤ 345mm	993 Pa	1	1	-	-	-
≤250mm	2255 Pa	1	1	1	1	1
≤100mm	>2255 Pa	1	1	1	1	1

NOTE 1: Zone suitability applies only for underlays in applications where a well-sealed ceiling is present, ridge height is not greater than 15m, roof pitch is between 12.5° and 75°, site altitude is not greater than 100m, and no significant site topography is present. Other applications might require underlays with greater wind uplift resistance and it is advisable to seek professional advice.

NOTE 2: Zones 3 and 4 apply to Northern Ireland. Zone 3 applies to the Scilly Isles and Channel Islands. Zone 5 applies to the Shetland Islands.







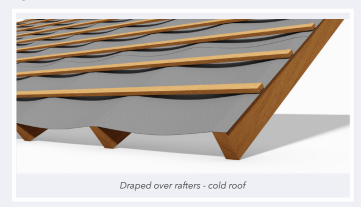
APPLICATION

The product should be installed in accordance with the manufacturer's installation guidelines and relevant clauses in BS 5534; Slating and tiling for pitched roofs and vertical cladding Code of practice, and BS 8000, Workmanship on building sites, Code of practice for slating and tiling of roofs and walls.

It is recommended that the ventilation guidelines in BS 5250, Code of practice for control of condensation in buildings and NHBC Standards Chapter 7.2 Pitched Roofs are followed. The level of roof ventilation required will depend on the building type, condensation risk, roof configuration and overall size of the roof.

DESIGN APPLICATIONS

Danelaw LR135 can be installed draped over timber rafters or counter battens, or fully supported on sarking board or rigid insulation.





TECHNICAL DATA

DANELAW® LR135		PERFORMANCE	EN 13859-1:2010 EN 13859-2:2010	
Weight		135 gsm		
Roll length		50m		
Roll width		1.0m & 1.5m		
Resistance to water penetration [class]	Before artificial ageing	W1		
	After artificial ageing	W1		
Water vapour transmission properties [sd(m)]		0.02		
Resistance to penetration of air [m3/(m² x h x 50 Pa]		≤0.02		
		LONGITUDINAL	TRANSVERSE	
Tensile strength [N/50mm]	Before artificial ageing	320 (+/-50)	185 (+/-35)	
	After artificial ageing	240 (+/-20)	150 (+/-20)	
Elongation [%]	Before artificial ageing	70 (+/-30)	90 (+/-20)	
	After artificial ageing	40 (+/-15)	55 (+/-15)	
Resistance to tearing [N]		115 (+/-35)	140 (+/-35)	
Reaction to Fire [class]		Е		
Flexibility at low temperatures [°C]		- 40°C		
UV resistance [months]		3 months		

RELATED PRODUCTS





Roofing Underlay Support Tray Product Code: HD 3000



FOR ADDITIONAL HIGH VENTILATION

Dry Fix Rollout Ridge and Hip



FOR ADDITIONAL LOW VENTILATION

Eaves and Soffits Vents