

STONELEAF IRON
UNDERLAY



PRODUCT	IDENTIFICATION	MANUFACTURER	
Ventia iron	LR	MDM®NT wind zone	Counter battens
Batten gauge	Declared wind uplift resistance pD (N/m ²)	Zone suitability	
≤345mm	953	Zone 1	NO
≤250mm	2064	Zone 1 to 5	NO
≤100mm	>1600	Zone 1 to 5	NO



Check the underlay type required using this table.

SPECIFICATIONS

Dimensions:	1m x 50m
Material:	polypropylene
Weight:	120 g/m ²
Thickness:	0.55mm
Composition:	3
Temperature: resistance	from -40°C to +80°C
Water vapour: transmission properties	0.020m
Taped tabs:	no
Integral sealed	no

Selecting a roofing membrane "off the shelf" is no longer an option; membranes must be suitable for the type and location of the building.

Parts of BS 5534 were changed in March 2015. Changes include the way roof tile underlays (RTUs), such as breather membranes, are selected in relation to the position and type of building and the way they are affected by the air pressures that can 'balloon' the membrane.

