

CHEMINE CONTROL OF THE PARTY OF

L-Ments[®] is a self-supporting and thermal insulating element, designed for use in pitched roof applications (inclination between 15° - 60°) with a covering consisting of roof tiles or slates and in climate conditions of class I, II or III (not suitable for climate class IV, e.g. swimming pools). It consists of the following elements: - a core in PIR foam, which is covered on both sides by a gas diffusion tight multi-layered facer. - two integrated timber stiffeners of 45 mm wide and 120 mm high with a center-to-center distance of 600 mm, Spruce C24 (cf. EN 338 & PEFC labelled). Fingerjoints can occur in the timber. - one integrated mounting base for the counter battens per meter length, OSB III - two counter battens of 45 mm wide and 30 mm high on top of the element, Spruce with the characteristics of C24 (cf. EN338 & PEFC labelled). - Available with or without a breathable membrane between the counter battens and the gas diffusion tight multi-layered facing.

Application(s)

Thermal insulation for pitched roofs, supported by and fixed on a purlin structure, spans according to the Recticel guidelines.

Board				
Description	Value	Unit	Tolerances	Standard
Dimensions				
Length	3600 up to 6500 (m 300mm increments)	mm		
Width	1200 (1185 net)	mm		
Thickness	145, 160, 180, 200	mm	T2	EN 823
Density (PIR core volume weight)	± 30	kg/m³		
Appearance				
Facing	Gas diffusion tight multi-layer facer on both sides.			
Edge finishing	Shiplapped on the two longitudinal sides.			

Care has been taken to ensure that the content of this document is as accurate as possible. Please note that technical specifications may vary from country to country. Recticel Insulation does not accept any liability for clerical errors and reserves the right to amend information without prior notice. This document does not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between Recticel Insulation and the user.

Recticel Insulation

Enterprise Way, Whittle Road, Meir Park, Stoke-on-Trent, Staffordshire, ST3 7UN, UK







Other properties

Rectivent [®] flexible underlay sheet, breathable membrane suitable for pitched roofs (adhesively bonded to the insulation board, double-sided tape and liner on long edge).

Material: PP-Fleece Thickness: 0.6 mm

Vapor permeability: µd/sd : 0.025 m UV-Resistance: 12 weeks (moderate

European climate)

Outdoor exposure as a temporary cover: 4

weeks

Resistance to water passage (EN 1928-A):

W1

Essential Characteristics				
Description	Standard	EN code	Value	Unit
Thermal conductivity (declared value)				
All thicknesses	EN 13165	λ_{D}	0.023(PUfoam)	W/mK
Mechanical properties				
Fire behaviour				
Reaction to fire (product as such)	EN 13501-1	Euroclass	F	
Hygrometric properties				
Water vapour diffusion resistance factor (Tabulated value PIR)	EN ISO 10456	μ	50-100	

Insulation Values				
Thickness (mm)	$\lambda_{ extsf{D}} ext{-value (W/mK)}$	R _D -value (m²K/W)		
145	0.023	6.30		
160	0.023	6.95		
180	0.023	7.80		
200	0.023	8.65		

Care has been taken to ensure that the content of this document is as accurate as possible. Please note that technical specifications may vary from country to country. Recticel Insulation does not accept any liability for clerical errors and reserves the right to amend information without prior notice. This document does not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between Recticel Insulation and the user.

Recticel Insulation

Enterprise Way, Whittle Road, Meir Park, Stoke-on-Trent, Staffordshire, ST3 7UN, UK







Standards & Certificates

Standards

EN 13165:2013 + A2:2016 Product standard

Production ISO 9001:2015

Certificates

VOC Α

Other / Miscelaneous

Production

Plant

Bourges Recticel SAS 1 Rue Ferdinand de Lesseps F. 18000 Bourges

Handling / Maintenance

The packaging in which the product is supplied, is not suitable for outside storage. Boards should be Storage

kept dry, stored clear of the ground and covered with a weatherproof sheet. Boards that have been

allowed to get wet should not be used.

Care has been taken to ensure that the content of this document is as accurate as possible. Please note that technical specifications may vary from country to country. Recticel Insulation does not accept any liability for clerical errors and reserves the right to amend information without prior notice. This document does not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between Recticel Insulation and the user.

Enterprise Way, Whittle Road, Meir Park, Stoke-on-Trent, Staffordshire, ST3 7UN, UK



