

Linroc k-VIP

Linroc-k-VIP is a vacuum insulated panel for use in flat warm roof applications and has a thermal conductivity of 0.007 W/mK. The panel forms part of a system which can include PIR/EPS infill and overlay along with protective rubber crumb. The system gives exceptional thermal performance and overcomes problems in areas of limited height.

Thermal Performance

Contact our technical department for full layout design and weighted thermal calculations.

Installation

Must be installed to the relevant Linroc drawing reference and in accordance with manufacturer's recommendations. Contact our technical department for further information and compatibility.

Features

- CFC, HFC and HCFC-free
- Ozone Depletion Potential of zero
- Global Warming Potential <5
- Easy installation and handling

Technical Info

Board Size	VIP - Available on request to suit scheme layout	
	EPS - $1200 \times 1200 \text{mm}$ others available to reduce waste	
	PIR - 1200 x 600mm & 2400 x 1200mm	
Thermal Conductivity	VIP 0.007 W/mK	
	PIR infill/overlay 0.022-0.027 W/mK	
	EPS infill/overlay- 0.031-0.035 W/mK	
Thickness	U-value dependent	
Compressive Strength	VIP - >100kPa @ 10% compression	
	PIR - 150kPa @ 10% compression	
	EPS - 150-200 kPa @ 10% compression	
Fixing	Ballasted	
	Fully adhered	
Reaction to Fire	Class E	

The manufacturer reserves the right to alter these products. All data was produced under controlled test conditions. No warranty is implied or given as to the performance of these products in any variation from test conditions.

Units 29A/B, Shrivenham 100 Business Park, Majors Road, Watchfield SN6 8TZ Tel: 01793 764 000 Email: info@linroc.co.uk