QUINN THERM QL-Kraft PIR insulation

Quinn Therm QL-Kraft wallboard and roof board is one of the range of PIR (polyisocyanurate) foam boards we manufacture for the insulation of floors, walls and roofs.

Benefits of Quinn Therm QL-Kraft boards

- QL-Kraft rigid insulation is well suited to use in internal dry lining and in roofs beneath rafters on new build projects and refurbishment projects.
- QL-Kraft has a low thermal conductivity, minimising the thickness required to achieve the design U-value.
- QL-Kraft enables thermal insulation and internal finish to be applied in one operation.

Composition

Quinn Therm QL-Kraft consists of a core of PIR foam adhered to 12.5mm or 9.5mm* plasterboard with composite kraft paper facings. The gas-filled cells give QL-Kraft its high thermal performance and strength while the kraft facing allows boards to be bonded directly to the wall.

Thermal Performance

Quinn Therm QL-Kraft has a thermal conductivity of 0.022W/mK, making it one of the most effective rigid board insulations available.

Environmental

Quinn Therm has an ozone depletion potential (ODP) of zero and a Global Warming Potential (GWP) of less than 5, certified to ISO 14001 - Environmental Management Systems. QL-Kraft achieved an A+ rating when compared to BRE's Green Guide.

Applications



Cavity walls: QL-Kraft in timber frame



Solid walls: internal dry lining QL-Kraft fixed to plaster dabs



Cavity walls: internal dry lining QL-Kraft fixed to plaster dabs



Pitched roof: QL-Kraft below rafters

CE

CE Marking

Construction Products Regulation (CPR) requires mandatory CE marking for all thermal insulation products. QL-Kraft boards are CE marked to harmonised standard EN 13165. The Declaration of Performance, 006 /013⁺, is available on our website (see bottom of page for link)

Delivery & Storage

Quinn Therm boards are shrinkwrapped in clear polyethylene for delivery to site. Each pack is labelled with the product description, product characteristics, manufacturer's name and brand name, quantity per pack, and any identification marks.

Biological / Chemical

Quinn Therm does not rot and does not support mould or fungus. Quinn Therm is chemically inert, and poses no threat to anyone using it.

Technical Support

Quinn Therm Ltd provides a comprehensive technical support service for designers and contractors.

Quinn Therm Ltd can provide:

- copies of Agrément and test certificates
- U-value calculations
- interstitial risk calculations
- design advice
- guidance on the most effective ways to meet current Building Regulations and Building Standards.

Contact Technical Support:

- Call: +44 (0) 28 6774 8866
- Email: <u>technical@quinn-buildingproducts.com</u>

Dimensional stability / Durability

When tested to EN 1604 Quinn Therm achieves level DS(TH)4 to EN 13165.

Quinn Therm will perform for the service life of the building.

Physical & Performance Characteristics

Surface	Composite kraft paper facing adhered to 12.5mm or 9.5mm*plasterboard	
Edge:	Butt	
Thicknesses:	26.5*, 29.5, 34.5*, 37.5, 42.5, 50.5, 62.5, 72.5, 82.5 & 92.5	
Length x width:	2400 🛪 1200	
Thermal conductivity	2438 x 1200	
Core water vapour resistivity	2743 x 1200	
Compressive strength:	>150kPa	

Fire Performance

Thickness	BS 476-7	BS EN 13501-1
26.5 - 92.5mm	Class 1	B s1 d0

Design and Installation

For design and installation information plus required thicknesses of QL-Kraft to achieve specific U-values in all wall applications, consult our Product & Installation Guide, available from Quinn Therm or via our website.

For further information:

Quinn Building Products Ltd, Derrylin, Co. Fermanagh, Northern Ireland BT92 9AU

t: +44 (0) 28 6774 8866 | www.quinn-buildingproducts.com | info@quinn-buildingproducts.com



Every effort has been taken in the preparation of this data sheet to ensure the accuracy of representations contained herein. Recommendations as to the use of materials, construction details and methods of installation are given in good faith and relate to typical situations. However, every site has different characteristics and reliance should not be placed upon the foregoing recommendations. Advice can be given as to specific applications of the products, upon request to Quinn Therm.

t: +44 (0) 28 6774 8866 | www.quinn-buildingproducts.com | info@quinn-buildingproducts.com