Xtratherm[®] | Flat Roof Solutions High performance PIR Flat Roof Insulation



Insulation for Single Ply Fully Adhered/ Partially Bonded Built-up Felt Systems FR/MG

Key Features

High Performance Rigid Insulation

Thermal Conductivity as Low as 0.024W/mK

Compatible with Adhesively Bonded Single Ply Roofing Membranes laid on Mechanically Fixed Boards

LPC/FM Approved

Non-deleterious Material

Manufactured without the use of CFC's/HCFC's

Zero ODP and Low GWP

Suitable for New Build and Refurbishment Projects



Xtratherm | Flat Roof Solutions

Flat Roof Board FR/MG

Insulation for Single Ply Fully Adhered / Partially Bonded Built-Up Felt Systems



Xtratherm FR/MG is a high performance Polyisocyanurate with mineral coated glass facers suitable for use below single ply fully adhered roof membranes, single ply waterproofing systems and partially bonded built-up felt.

High Thermal Performance

Compatible with adhesively bonded single ply roofing membranes laid on mechanically fixed boards



Typical Installation - Concrete Deck



Typical Installation -Timber Deck





Roof Design

Consideration should be of BS 4841: Part 3 1987 and those of the Single Ply Roofing Association.

Falls

The fall on a flat roof should given to the recommendations be constant and steep enough to ensure that rainfall does not pond.

Fire Performance

The fire rating when tested to BS 476 Part 3: 2004 'External Fire Exposure Roof Test' will be dependent upon waterproofing system specified.

Xtratherm FR/MG Sheet Size (mm)

Length 1200	
Width 600	
<mark>Thickness</mark> 25, 50, 60, 70, 80, 100, 110, 120	
	-

Other sizes are available subject to quantity and lead time

Vapour Control Layer

A continuous approved vapour control laver should be used below the insulation. (Unless over a sealed metal deck system). For mechanically fixed boards, a minimum vapour control layer of a 1000 gauge polythene layer lapped and sealed with double-sided tape should be used below the insulation. At vertical upstands and penetrations, the VCL should be turned up and sealed to encapsulate the insulation layer prior to the roof finish being completed. A comprehensive U-value calculation and condensation risk analysis should be carried out for all projects.

Bonding boards to the vapour control layer

The minimum vapour control layer should consist of a 3B type felt to BS747:2000 Reinforced bitumen sheets for roofing. Specification or BS8747: 2007. Reinforced bitumen membranes (RBMs) for roofing. Guide to selection and specification. Other proprietary systems may be used subject to approval.

Where the vapour control layer is to be bonded separately, sufficient adhesion to the substrate should be made to ensure correct resistance to wind uplift. Contact the system manufacturer for details.

Membrane Systems

Please contact Xtratherm Technical Support for advice on membrane and adhesive system compatibility. Technical guidance from the appropriate waterproofing manufacturer should be sought.

Loadings

Xtratherm FR/MG boards are suitable for use on roof decks that are subject to maintenance traffic. Walkways should be provided on roofs requiring regular pedestrian access. When the roof is complete, protective boarding should be laid if additional site work is to be carried out.



Xtratherm's comprehensive range of BBA certified high performance flat and tapered roof insulation boards provide a guaranteed quality solution to flat roof specification.

Flat Roof Insulation

Laying (Metal Deck)

Xtratherm FR/MG boards should be laid over the vapour control layer in a break bonded pattern. The long edges of the boards should be laid at right angles to the corrugations and all board joints must be fully supported by the deck.

Laying (Concrete Deck)

Decks should be dry and clean of debris, and laid to correct fall. The boards can be secured using approved mechanical fixings and washers, with boards laid with a break-bonded pattern. Joints should be closely butted.

Alternatively the boards can be adhered to the decking with approved adhesive systems.

Partially Bonded Built Up Systems

Partially bonded built–up felt waterproofing should be laid, where in accordance with BS 8217: 2005 (Reinforced bitumen membranes for roofing. Code of practice).

	5	
AL		

Fully Adhered Systems

Xtratherm FR/MG is suitable for use with most fully adhered single–ply waterproofing membranes. Board joints and abutments should be taped subject to the approved adhesive system being used. A fleeced backed membrane might be required with the system being used, check with the system manufacturer.

Fixings

Depending on the fixings specification choosen, quantity and pattern of fixings will vary with the location, roof height/width and topographical data. Architectural specification should be consulted. Generally with 1200 x 600 boards, a minimum of 4 fixings are adequate, located between 50mm and 150mm from all edges, additional fixings may be placed along the centre line. Additional fixings around roof perimeter may be required. Counter sunk washers, 50mm in diameter should be used with each fixing. However, BS 6399 Part 2 1995 should always be consulted. During the construction process, the insulation should be protected from rain penetration during breaks in the process.

Typical Physical Characteristics				
Property	Units			
Density (Foam Core)	32kg/m ³			
Compressive Strength	>150kPa@10% Compression			
Water Vapour Resistivity	>100MNs/gm			
Thermal Conductivity*	0.024 - 0.026W/mK			

Typical U-values FR/MG		Spanning Xtratherm FR/MG insulation boards laid over metal decks should be in accordance with BS 4841: Part 3		
80	0.27	25	≤ 75	
90	0.24	30	76-100	
100	0.22	35	101-125	
120	0.18	40	126-150	
60+80 (140)	0.16	45	151-175	
		50	176-200	

ISO 9001 Quality Management Systems ISO 14001 Environmental Management OHSAS 18001 Occupational Health & Safety





7ero







The given U-values are indicative only. The effect of fixings has been assumed to have had no effect on the U-value. For comprehensive calculations on all deck types, please contact Xtratherm Technical Support. *Thermal conductivity is dependent on facings and product thickness.

Xtratherm | Flat Roof Solutions High performance PIR Flat Roof Insulation

The Xtratherm range of high performance flat roof boards provides the complete solution for new build and refurbishment.

TAPERED ROOF INSULATION

FLAT ROOF INSULATION

Tapered Insulation for Mechanically Fixed Single Ply Waterproofing Systems

TR/ALU

- High Performance Rigid Insulation - Thermal Conductivity 0.022W/mK Practical Solution to Water Ponding with Insulation
 - and Drainage in a Single System - LPC/FM Approved
 - Compatible with Single Ply Waterproofing Systems
 - Non-deleterious Material
 Manufactured without the use of CFC's/HCFC's Zero ODP and Low GWP
 - Suitable for New Build and Refurbishment Projects

Insulation for Single Ply Fully Adhered/ Partially Bonded Built-up Felt Systems TR/MG

- High Performance Rigid Insulation - Thermal Conductivity as Low as 0.024W/mK
- Compatible with Adhesively Bonded Single Ply Roofing Membranes laid on Mechanically Fixed Boards
- Practical Solution to Water Ponding with Insulation and Drainage in a Single System
- I PC/FM Approved
- Non-deleterious Material
- Manufactured without the use of CFC's/HCFC's Zero ODP and Low GWP
- Suitable for New Build and Refurbishment Projects

Tapered Insulation for Partially Bonded, Torched-on, Built-up **Bituminous Felt Systems**

TR/BGM

- High Performance Rigid Insulation



Rigid Insulation

Xtratherm LIK Limited

S42 5UY

Park Road Holmewood

Chesterfield Derbyshire

Flat Roof Solutions

- Thermal Conductivity as Low as 0.024W/mK
- Compatible with most Bituminous Based
- Roofing Systems
- Practical Solution to Water Ponding with Insulation and Drainage in a Single System
- Non-deleterious Material - Manufactured without the use of CFC's/HCFC's
- Zero ODP and Low GWP

Tel

Fax

+ 44 (0) 371 222 1033

+ 44 (0) 371 222 1044

Suitable for New Build and Refurbishment Projects

Single Ply Mechanically Fixed

FR/ALU



LPC/FM Approved Compatible with Single Ply Waterproofing Systems Non-deleterious Material

High Performance Rigid Insulation

Thermal Conductivity 0.022W/mK

Manufactured without the use of CFC's/HCFC's

Zero ODP and Low GWP

Suitable for New Build and Refurbishment Projects

Tapered insulation for Single Ply Fully Adhered/Partially Bonded Built-up Felt Systems

FR/MG





- LPC/FM Approved Non-deleterious Material Manufactured without the use of CFC's/HCFC's
 - Zero ODP and Low GWP - Suitable for New Build and Refurbishment Projects

Insulation for Partially Bonded,

Torched-on, Built-up Bituminous Felt Systems

FR/BGM

- High Performance Rigid Insulation Thermal Conductivity as Low as 0.024W/mK
 - Compatible with most Bituminous Based

Roofing Systems Non-deleterious Material

- Manufactured without the use of CFC's/HCFC's Zero ODP and Low GWP
- Suitable for New Build and Refurbishment Projects

Thermal Ply

FR/TP

- High Performance Rigid Insulation
 - Thermal Conductivity 0.022W/mK
 - Insulation and Decking in a Single Fix
 Compatible with most Waterproofing Systems
 - Non-deleterious Material



Xtratherm Limited

Kells Road, Navan

Co.Meath, Ireland

Liscarton Industrial Estate

Manufactured without the use of CFC's/HCFC's Zero ODP and Low GWP

Suitable for New Build and Refurbishment Projects

- Tel + 353 (46) 906 6000
- Fax + 353 (46) 906 6090

Contact info@xtratherm.com

www.xtratherm.com

Good workmanship and appropriate site procedures are necessary to achieve expected thermal and airtightness performances. The example calculations are indicative only. Default values for components and cavities have been used. For specific U-value calculations please contact Xtratherm Technical Support. Comprehensive guidance on installation should be consulted. Xtratherm technical literature and Agrément certification is available for download on the Xtratherm website. The information contained in this publication is, to the best of our knowledge, true and accurate but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control.

Standards

Xtratherm Flat Roof range is manufactured to EN ISO 13165 under quality systems approved to EN ISO 9001:2008 quality management, EN ISO 14001:2004 environmental management and BS OHSAS 18001 Health and Safety Management System.

Storage

Xtratherm insulation boards must be protected from weather conditions, (preferably in dry storage) on the site and during installation. The polythene wrapping on packs is not a suitable weather protection. If internal storage is not possible, boards must be protected by secured waterproof sheeting vented to the underside to avoid condensation build-up.

Cutting

Xtratherm FR/MG boards can be readily cut using a sharp knife or fine toothed saw. Ensure tight fitting of the insulation boards to achieve continuity of insulation as asked for in accredited details.

Packaging

Xtratherm FR/MG is wrapped in polythene packs and each pack is labelled with details of grade/type, size and number of pieces per pack.

Availability

Xtratherm products are available through builder's merchants and specialist distributors throughout the UK and Ireland. For the location of your nearest stockist contact Xtratherm.

CFC/HCFC Free

Xtratherm FR/MG is manufactured without the use of CFC's or HCFC's and has Zero Ozone Depletion Potential

Durability

Xtratherm PIR Flat Roof insulation products are stable, rot proof and will remain effective for the life span of the building, depending on specification and installation. Care should be taken to avoid contact with acids, petrol, alkalis and mineral oil. Should contact be made, clean materials in a safe manner before installation. Solvent based adhesive containing methyl ethyl ketone should not be used.







