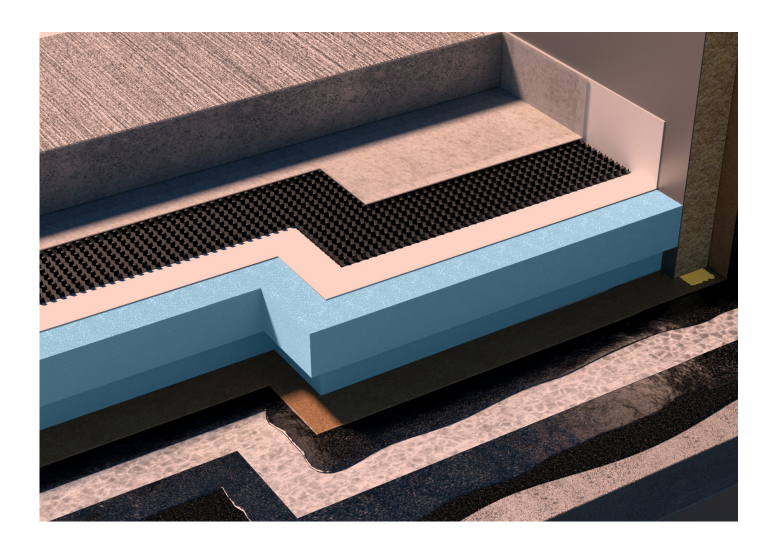




# **RAVATHERM** XPS X 700 SL





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#### **General Information**

RAVATHERM XPS X 700 SL inverted roof insulation are a rigid, closed cell type Extruded polystyrene board with integral high density skin. RAVATHERM XPS X 700 SL inverted roof insulation has a Zero Ozone Depletion Potential (ODP), a Global Warming Potential (GWP) of less than 5 and an A rating in accordance with the Green Guide to Specification. For use with suitable Inverted Roof Waterproofing systems.

#### **Certificates**

BBA certificate No. 13/4995, ISO 9001@2008 Quality Management System, ISO 14001 :200 Environmental Management System, EPD as per ISO 14025 and EN 15804.

#### Behaviour in relation to fire

When the product is used in the inverted roof concept, the roof may be considered to be of designation EXT.F.AA and therefore satisfies the requirements of the national Building Regulations (BBA Certificate No.13/4995).

### **Resistance to foot traffic**

The product, in conjunction with the specified ballast layer, can accept limited foot traffic associated with maintenance operations (BBA Certificate No.13/4995).

#### **Durability**

The product will have a life of at least 25 years under normal circumstances (BBA Certificate No.13/4995).

#### **Installation Instructions**

Apply RAVATHERM XPS X 700 SL insulation boards parallel to roof perimeter long edges. Stagger end joints. Lay RAVATHERM XPS X 700 SL insulation boards with edges in moderate contact without forcing.

Cut RAVATHERM XPS X 700 SL insulation to fit neatly to perimeter blocking and around penetrations through roof, when using a 2nd layer stagger joints of insulation from first layer.

Apply no more RAVATHERM XPS X 700 SL insulation than can be covered with aggregate ballast/concrete roof pavers/green roofing in the same day.

Keep RAVATHERM XPS X 700 SL insulation minimum 75mm from heat emitting devices, and minimum 50mm from sidewalls of chimneys and vents.

#### **Fire Performance**

BS EN 13164 + BS EN 13501: Euroclass E RAVATHERM XPS X 700 SL products contain a flame retardant additive to inhibit accidental ignition from a small fire source. RAVATHERM XPS X 700 SL is, however, combustible and if exposed to an intensive fire may burn rapidly.

### **Delivery conditions**

## Delivery form

Shrunk wrapped on a pallet, quantity depending on board thickness.

#### Storage and transport

During shipment, storage, installation and use, this material should not be exposed to flame or other ignition sources. This material contains a halogenated flame retardant additive system to inhibit accidental ignition from small fire sources.

#### Product identification

Information on the pack; Product name. Dimensions. Approvals. Production date. Hexabromocyclododecane (HBCD) was phased out prior to the 21st August 2015.



# **RAVATHERM** XPS X 700 SL

PRODUCT DESCRIPTION				
Appearance top side	Blue Skin			
Core	Blue color, HFC free, Extruded polystyrene foam XPS (EN13164). Products comply with BS EN 13164: 2008 Thermal insulation products for buildings - factory made products of extruded polystyrene (XPS) - specification.			
Appearance bottom side	Blue Skin			
Edge profile	Shiplap			
DECLARED PERFORMANCE				
Essential characteristics	Performance	Unit	EN Code	Standard
Ozone Depletion Potential	Zero	-	-	-
Global Warming Potential	< 5	-	-	-
Density (aim, foam only)	42	kg/m³	-	BS EN 1602
Dimensions - Length - Width - Thickness	1250 600 50, 100	mm mm mm	- - -	BS EN 822 BS EN 822 BS EN 823
Dimensional stability 48 hrs at 70C/90%RH 168 hrs at 40kPa/70C	<2 <5	%	DS(TH) DLT(2)5	BS EN 1604 BS EN 1605
Thermal conductivity * Thickness < 70 mm 71-80 mm 81-100 mm	0.034 - 0.035	W/mK W/mK W/mK	у <sup>D</sup>	BS EN 12667 BS EN 12667 BS EN 12667
Mechanical properties - Compressive strength at 10% deformation (90 days) - Design load 2% max. deflection (50 years)	700 250	kN/m²	- -	BS EN 826 BS EN 1606
Hygrometric properties  - Long term water absorption by total immersion (28 days)  - Long term water absorption by diffusion  - Water vapour diffusion resistance factor (μ), typical  - Freeze/thaw, after 300 cycles	<0.7 <3 80-200 <1	vol % vol % vol % vol %	WL(T)i WD(V)i MUi FTi	BS EN 12087 BS EN 12088 BS EN 12086 BS EN 12091
Fire Classification - Reaction to fire	E	-	Euroclass	BS EN 13164 BS EN 113501-1
Linear thermal expansion coefficient		mm/mK	-	-
Service temperature		°C	-	-
Capillarity		-	-	-

<sup>\*</sup> declared 90/90 value - BS EN 13164

This information given in good faith and is based on the latest knowledge available to Quantum Insulation Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

 $For further information on Quantum Insulation products and services please call {\tt 01858~456018} or email {\tt sales@quantuminsulation.com}$ 

**JAN 2020** 

