



# PRODUCT CATALOGUE 2025



**U Value<sup>TM</sup>**  
**Insulation**

**Delivering Better Solutions**

# TABLE OF CONTENTS

---

<u>Gypfor/Dalsan</u> .....	03
<u>Warmline</u> .....	04
<u>Siniat</u> .....	05
<u>Volcalis</u> .....	18
<u>Mannok</u> .....	22
<u>Unilin</u> .....	24
<u>IKO</u> .....	27
<u>Kingspan</u> .....	28
<u>U Value</u> .....	31
<u>Rockwool</u> .....	32
<u>Superglass</u> .....	38
<u>Jablite</u> .....	41
<u>SCRU</u> .....	42
<u>Kleib</u> .....	45
<u>Auxillary Products</u> .....	47
<u>Ventos</u> .....	52
<u>Resistant Building Products</u> .....	54
<u>Superior Sections</u> .....	55
<u>TVS Group</u> .....	59
<u>British Gypsum</u> .....	64
<u>Miscellaneous Products</u> .....	66

Delivering Better Solutions  
**Innovative Insulation Excellence**

Dublin | Manchester | Birmingham | London

**\*Disclaimer:** Sizes and specifications should be checked and verified with your local supplier or sales representative. Product details are subject to change due to routine testing and manufacturer discretion.



## STANDARD BOARD



Gypfor Standard Plasterboards are designed to be lightweight, making them easy to handle, transport, and install. They can be easily cut to fit specific dimensions ensuring quick and efficient installation.

Code	Sizes	Pallet Quantity
GY/WB/TE	9.5x2400x1200mm	104
GY/WB/SE	12.5x1800x900mm	90
GY/WB/SE	12.5x2400x1200mm	80
GY/WB/TE	12.5x2400x1200mm	80
GY/WB/TE	15x2400x1200mm	66

## MOISTURE BOARD



Gypfor Moisture Boards are engineered to resist moisture, with the aim of preventing damage in wet or humid environments such as bathrooms and kitchens.

Code	Sizes	Pallet Quantity
GY/MB/TE	12.5x2400x1200mm	80

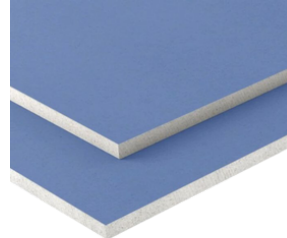
## FIRE BOARD



Gypfor Fire Boards are designed to provide enhanced fire resistance and significantly reduce the spread of flames, contributing to overall building safety.

Code	Sizes	Pallet Quantity
GY/FB/SE	12.5x1800x900mm	90
GY/FB/TE	12.5x2400x1200mm	80
GY/FB/TE	15x2400x1200mm	66

## SOUND BOARD



Gypfor Sound Boards provide superior acoustic performance, making them ideal for environments where sound insulation is critical. Reduces noise pollution and enhances privacy within a building.

Code	Sizes	Pallet Quantity
GY/SB/TE	12.5x2400x1200mm	80
GY/SB/TE	15x2400x1200mm	66

## BOARDEX WEATHER DEFENCE



Code	Sizes	Pallet Quantity
DAL/BOARDEX	12.5x2400x1200mm	72

BoardeX is an exterior sheathing board used in exterior wall, with its reinforced core against humidity and special orange fiberglass mats. Used as a backerboard beneath all kinds of cladding.

## WARMLINE PIR PAPER

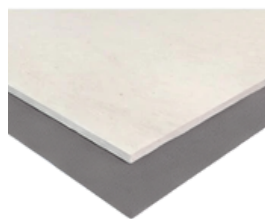


The Warmline insulated plasterboards are designed as a simple and effective way to improve the thermal efficiency in both walls and roof dwelling applications.

Code	Size	Pallet Quantity
U/WLP29	29.5x2400x1200mm	68
U/WLP32	32.5x2400x1200mm	62
U/WLP38	37.5x2400x1200mm	52
U/WLP52	52.5x2400x1200mm	38
U/WLP62	62.5x2400x1200mm	32
U/WLP72	72.5x2400x1200mm	28
U/WLP82	82.5x2400x1200mm	24
U/WLP92	92.5x2400x1200mm	20

\*Board sizes available in 2700mm and 3000mm

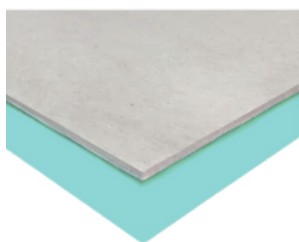
## WARMLINE EPS



The Warmline insulated plasterboards are designed as a simple and effective way to improve the thermal efficiency in both walls and roof dwelling applications.

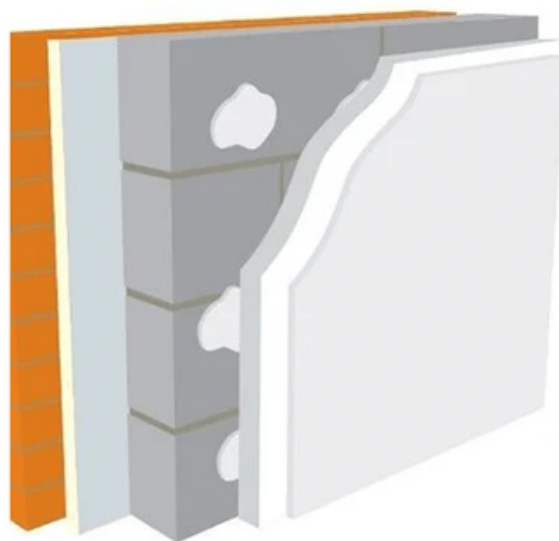
Code	Size	Pallet Quantity
U/WLE22	22x2400x1200mm	80
U/WLE25.5	25.5x2400x1200mm	-
U/WLE30	30x2400x1200mm	66
U/WLE32	32.5x2400x1200mm	62
U/WLE40	40x2400x1200mm	50
U/WLE50	50x2400x1200mm	40
U/WLE60	60x2400x1200mm	32

## WARMLINE XPS



Used in External Wall Insulation (EWI) systems to secure insulation boards to the building's exterior wall to enhance thermal & acoustic insulation properties.

Code	Size	Pallet Quantity
U/WLX27	27x2400x1200mm	74
U/WLX35	35x2400x1200mm	57
U/WLX55	55x2400x1200mm	36



The Warmline insulating laminates are designed as a simple effective way to improve the thermal efficiency in both walls and roof applications. They are fully applicable with Part L of the building regulations.

## STANDARD BOARD



Siniat Standard Board is a gypsum board for partitions, linings and ceilings.

Code	Length
SIN/PB/WB-09.5-1.8-SE	9.5x900x1800mm
SIN/PB/WB-09.5-1.8-TE	9.5x900x1800mm
SIN/PB/WB-09.5-2.4-SE	9.5x1200x2400mm
SIN/PB/WB-09.5-2.4-TE	9.5x1200x2400mm
SIN/PB/WB-12.5-1.8-SE	12.5x900x1800mm
SIN/PB/WB-12.5-1.8-TE	12.5x900x1800mm
SIN/PB/WB-12.5-2.4-SE	12.5x1200x2400mm
SIN/PB/WB-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/WB-12.5-2.5-SE	12.5x1200x2500mm
SIN/PB/WB-12.5-2.5-TE	12.5x1200x2500mm
SIN/PB/WB-12.5-2.7-SE	12.5x1200x2700mm
SIN/PB/WB-12.5-2.7-TE	12.5x1200x2700mm
SIN/PB/WB-12.5-3.0-TE	12.5x1200x3000mm
SIN/PB/WB-15-2.4-SE	15x1200x2400mm
SIN/PB/WB-15-2.4-TE	15x1200x2400mm
SIN/PB/WB-15-2.4X0.9-SE	15x900x2400mm
SIN/PB/WB-15-2.5-SE	15x1200x2500mm
SIN/PB/WB-15-2.7-TE	15x1200x2700mm
SIN/PB/WB-15-3.0-TE	15x1200x3000mm

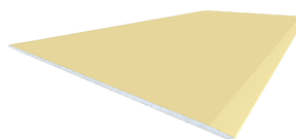
## BASE BOARD



Siniat Base Board is a lightweight 4ft long plasterboard used as a base for skim finishing.

Code	Length
SIN/PB/BB-9.5-0.9-1.2-SE	9.5x900x1220mm

## UNIVERSAL BOARD



Siniat Universal Board combines fire and impact resistance with superior acoustic performance.

Code	Length
SIN/PB/UB-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/UB-12.5-3.0-TE	12.5x1200x3000mm
SIN/PB/UB-15-2.4-TE	15x1200x2400mm
SIN/PB/UB-15-3.0-TE	15x1200x3000mm

## BLUCLAD



Siniat BluClad is a medium density fibre reinforced calcium silicate board which has been formulated without inorganic fibre.

Code	Length
SIN/BLUCLAD-10-2.4	10x1200x2400mm



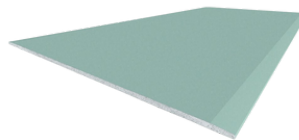
## AQUABOARD



Siniat Aquaboard™ with Sanitized® protection is a water resistant plasterboard for kitchens, bathrooms and shower rooms and is also suitable for extremely humid environments.

Code	Length	Pallet Quantity
SIN/PB/AQ-12.5-2.4-TE	12.5x1200x2400mm	52
SIN/PB/AQ-12.5-2.7-TE	12.5x1200x2700mm	52
SIN/PB/AQ-15-2.4-TE	15x1200x2400mm	40
SIN/PB/AQ-15-3.0-TE	15x1200x3000mm	32

## MOISTURE BOARD



Siniat Moisture Board is a plasterboard with moisture resistant additives in the core and liner to provide protection in humid areas such as kitchens, bathrooms and utility rooms.

Code	Length
SIN/PB/MB-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/MB-12.5-2.7-TE	12.5x1200x2700mm
SIN/PB/MB-12.5-3.0-TE	12.5x1200x3000mm
SIN/PB/MB-15-2.4-TE	15x1200x2400mm

## VAPOUR BOARD



The Siniat Vapour Board has the same physical property as the standard board but has a silver metallised polyester film back liner which enhances the vapour resistance of the product.

Code	Length
SIN/PB/VB-9.5-2.4-SE	9.5x1200x2400mm
SIN/PB/VB-12.5-1.8-SE	12.5x900x1800mm
SIN/PB/VB-12.5-2.4-SE	12.5x1200x2400mm
SIN/PB/VB-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/VB-12.5-2.7-TE	12.5x1200x2700mm
SIN/PB/VB-12.5-3.0-TE	12.5x1200x3000mm
SIN/PB/VB-15-2.4-TE	15x1200x2400mm

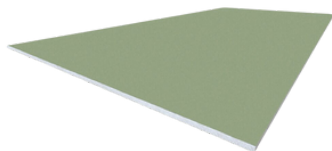
## FIRE BOARD



Siniat Fire Board is a plasterboard which provides superior fire resistance for stud partitions, wall lining and ceiling systems.

Code	Length	Pallet Quantity
SIN/PB/FB-12.5-1.8-SE	12.5x900x1800mm	80
SIN/PB/FB-12.5-1.8-TE	12.5x900x1800mm	80
SIN/PB/FB-12.5-2.4-SE	12.5x1200x2400mm	60
SIN/PB/FB-12.5-2.4-TE	12.5x1200x2400	60
SIN/PB/FB-12.5-2.7-TE	12.5x1200x2700mm	54
SIN/PB/FB-12.5-3.0-TE	12.5x1200x3000mm	50
SIN/PB/FB-15-1.8-TE	15x900x1800mm	60
SIN/PB/FB-15-2.4-TE	15x1200x2400mm	50
SIN/PB/FB-15-2.7-TE	15x1200x2700mm	46
SIN/PB/FB-15-3.0-TE	15x1200x3000mm	40

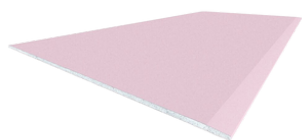
## FIRE CORE BROAD



Siniat Fire Core Board is a high strength fire protection and moisture resistant plasterboard for use in Siniat Shaftwall systems, steelwork and fire encasement.

Code	Length
SIN/PB/FCB-19-3.0-SE	19x600x3000mm

## FIRE MOIST BOARD



Siniat Fire MR Board plasterboard provides superior fire and moisture resistance for stud partitions, wall lining and ceiling systems.

Code	Length
SIN/PB/FMR-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/FMR-15-2.4-TE	15x1200x2400mm
SIN/PB/FMR-15-3.0-TE	15x1200x3000mm

## GTEC PLANK



Siniat Plank is a 19mm thick plasterboard which provides an acoustic mass to reduce sound transmission in partition systems and separating floors.

Code	Length
SIN/PB/PL-19.0-2.4-SE	19x600x2400mm
SIN/PB/PL-19.0-2.4-TE	19x600x2400mm

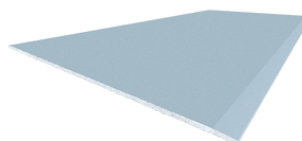
## FIRE V BOARD



Siniat Fire V Board is a gypsum fire board, fire resistant, fire-rated plasterboard with an additional laminated vapour control layer.

Code	Length
SIN/PB/FV-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/FV-15-2.4-TE	15x1200x2400mm

## SOUND BOARD



Siniat Board is a plasterboard with superior acoustic performance suitable for installation with stud partitions, lining systems and ceilings

Code	Length
SIN/PB/SB-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/SB-12.5-2.7-TE	12.5x1200x2700mm
SIN/PB/SB-12.5-3.0-TE	12.5x1200x3000mm
SIN/PB/SB-15-2.4-TE	15x1200x2400mm
SIN/PB/SB-15-2.7-TE	15x1200x2700mm
SIN/PB/SB-15-3.0-TE	15x1200x3000mm

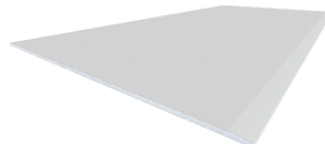
## SECURTEX BOARD



Siniat Securtex is a reinforced plasterboard for secure partition systems meeting requirements of Secured by Design and Part Q for residential and commercial buildings.

Code	Length
SIN/PB/SEC-15-2.4	15x1200x2400mm
SIN/PB/SEC-15-3.0	15x1200x3000mm

## CONTOUR BOARD



Siniat Contour Board is a strong, lightweight and flexible board for creating curved walls and ceilings.

Code	Length
SIN/PB/CB-06-2.4-TE	6x1200x2400mm

## E BOARD



Siniat E Board is a lightweight plasterboard engineered to comply with Building Regulations Approved Document Part E.

Code	Length
SIN/PB/E-BOARD-12.5	12.5x1200x2400mm

## WEATHER DEFENCE



Siniat Weather Defence™ is a revolutionary external sheathing board, faced with water repellent material for superior weather protection.

Code	Length	Pallet Quantity
SIN/WD-12.5-2.4	12.5x1200x2400mm	52

## MEGADECO



Siniat Megadeco is the ultimate pre-sealed performance board, combining fire and impact resistance with superior acoustic performance.

Code	Length
SIN/PB/MEGA-12.5	12.5x1200x2400mm
SIN/PB/MEGA-15	15x1200x2400mm

## LADURA



Siniat LaDura is made from gypsum reinforced with wood fibre, it is stronger and harder than other plasterboards giving greater impact and pull out resistance

Code	Length
SIN/PB/LD-12.5-2.4-TE	12.5x1200x2400mm
SIN/PB/LD-15-2.4-TE	15x1200x2400mm



## C STUD



C shaped metal section used with Siniat U Track to provide framework for wall linings and partitions.

Code	Length
SIN/M/CSTUD-50-3.0	3000mm
SIN/M/CSTUD-50-3.6	3600mm
SIN/M/CSTUD-60-3.0	3000mm
SIN/M/CSTUD-70-2.7	2700mm
SIN/M/CSTUD-70-3.0	3000mm
SIN/M/CSTUD-70-3.6	3600mm
SIN/M/CSTUD-90-3.0	3000mm
SIN/M/CSTUD-146-6.0	6000mm

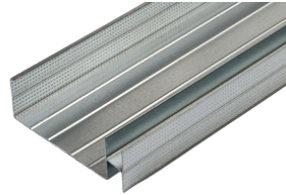
## E STUD



Steel sections used for starter studs, intersections, door openings and end studs as part of the Siniat Shaftwall Systems.

Code	Length
SIN/M/ESTUD-60-3.0	6000x3000mm

## CH STUD



Siniat Shaftwall Studs for 19mm Fire Core board shaftwalls. Non-loadbearing section utilised as part of Siniat Shaftwall Systems

Code	Length
SIN/M/CHSTUD-60-3.0	3000mm

## I STUD



Siniat I Stud is an I shaped section used with Siniat U Track to provide a metal frame for Siniat Independent Wall Linings and as an alternative partition stud.

Code	Length
SIN/M/ISTUD-50-3.0	3000mm
SIN/M/ISTUD-60-3.0	3000mm
SIN/M/ISTUD-70-3.0	3000mm
SIN/M/ISTUD-90-3.0	3000mm
SIN/M/ISTUD-90-6.0	6000mm

## U TRACK



Siniat U Track is an RX gauge U shaped section used on top and/or bottom of a partition in conjunction with Siniat C Studs.

Code	Length
SIN/M/UTRACK-52-3.0	52x3000mm
SIN/M/UTRACK-62-3.0	62x3000mm
SIN/M/UTRACK-72-3.0	72x3000mm
SIN/M/UTRACK-92-3.0	92x3000mm

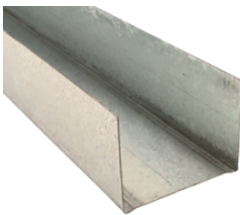
## DEEP U TRACK



P gauge U shaped section used for partitions with heights exceeding 4.2m, or at the soffit where a deflection head is required.

Code	Length
SIN/M/UTRACK-D-52-3.0	52x3000mm
SIN/M/UTRACK-D-62-3.0	62x3000mm
SIN/M/UTRACK-D-72-3.0	72x3000mm

## DEEP RX U TRACK



U Track Extra Deep Flange is a W gauge U shaped section used for partitions where a deflection head is required.

Code	Length
SIN/M/UTRACK-XD-148-3.0	148x3000mm

## J TRACK



Siniat J Track is a J shaped steel track utilised as part of the Siniat Shaftwall System.

Code	Length
SIN/M/JTRACK-62-3.0	62000x3000mm

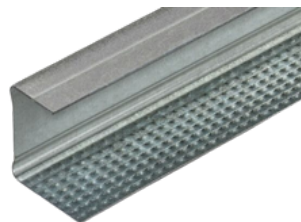
## MF5



Used within the GTEC MF Ceiling system and is located at 450mm centres into the GTEC MF Edge Channel at the room perimeter.

Code	Length
SIN/M/MF5	3600mm

## MF6



Steel channel used to form the perimeter support of the Siniat Suspended MF Ceiling System.

Code	Length
SIN/M/MF6	3600mm

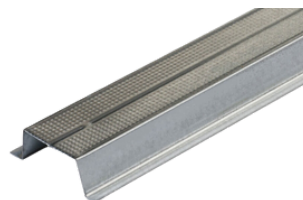
## MF7



This MF7 primary ceiling channel gauge rests on the outer perimeter MF6 and is connected to the hanger forming a crucial part of any MF plasterboard ceiling

Code	Length
SIN/M/MF7	3600mm

## CEILING CHANNEL



Steel channel used to form the Siniat Suspended MF Ceiling System.

Code	Length
SIN/M/C-CHANNEL	55x3600mm

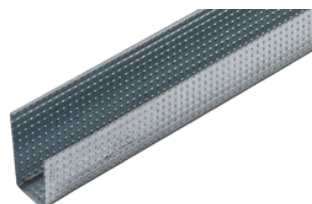
## DRYLINER CHANNEL



Steel channel used to form framed linings supported from brackets attached to a wall.

Code	Length
SIN/M/DRYLINE-C	3000mm

## DRYLINER TRACK



Galvanised metal J shaped section used as a track or perimeter channel in the Siniat Dryliner System.

Code	Length
SIN/M/DRYLINE-T	3000mm

## PRIMARY CHANNEL



Steel channel used to support the Siniat Ceiling Channel MFCC50 in the Siniat Suspended MF Ceiling System.

Code	Length
SIN/M/P-CHANNEL	80x3600mm

## RESILIENT BAR



Siniat Resilient Bar is a galvanised acoustic isolation bar used in multiple systems.

Code	Length
SIN/M/RES-B	3000mm



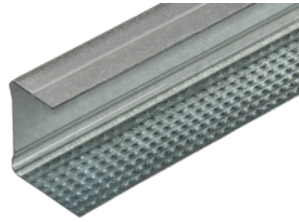
## SHALLOW WALL CHANNEL



The shallow wall channel, a galvanised channel for dabbing to walls or for shot-firing to masonry walls.

Code	Length
SIN/M/WALL-CHANNEL	52000x2400mm

## EDGE CHANNEL



Steel channel used to form the perimeter support of the Siniat Suspended MF Ceiling System.

Code	Length
SIN/M/E-CHANNEL	55000x3600mm

## 90 DEGREE METAL ANGLE



Galvanised versatile metal section used in a number of systems.

Code	Length
SIN/M/ANGLE-25X30	3000mm
SIN/M/ANGLE-25X25	3000mm
SIN/M/ANGLE-25X50	3600mm

## CORNER 90 EXTERNAL



Used to provide protection for external corners and board edges when used in conjunction with Siniat jointing compounds.

Code	Carton Quantity
SIN/CORNER-90-EXT	50

## FLAT STRAP



Galvanised metal Siniat Flat Strap used in linings and partitions to reinforce behind plasterboard joints.

Code	Length
SIN/M/FLAT-STRAP	2.4m

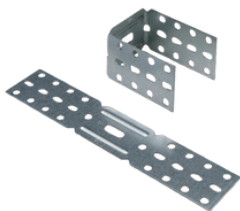
## DUO BEAD



Siniat Duo Bead protects external corners, angles and panel intersections in drywall construction.

Code	Length	Box Quantity
SIN/DUO-BEAD	2400mm	50

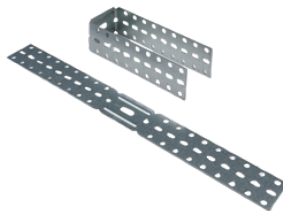
## STANDARD REACH BRACKET



Steel section used to brace Siniat Dryliner Channels to substrate in the Siniat Dryliner System.

Code
SIN/M/RD2-BRACKETS

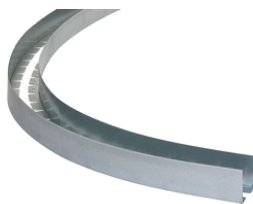
## EXTENDED REACH BRACKET



Steel section used to brace Siniat Dryliner Channels to substrate in the Siniat Dryliner System.

Code	Pack Quantity
SIN/M/EXT-R-BRACKET	50

## FLEX TRACK DEEP FLANGE



Siniat Flex track is designed to allow easy construction of curved partitions.

Code	Length
SIN/M/FTRACK-D-3.0	3000mm

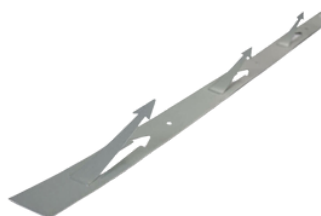
## PATRESS BRACKET



The Siniat 18mm Pattress Bracket is a hot dipped galvanised steel top hat section with knurling to the front face.

Code	Length
SIN/M/PATRESS-B-18	2400mm

## INSULATION HOLD



Siniat Insulation Hold is a galvanised metal strip used in a variety of systems to help with the installation of mineral wool insulation quilt.

Code	Length
SIN/M/INS-HOLD	3000mm

## CONNECTING CLIP



A galvanised steel clip for joining Siniat Ceiling Channel to Siniat Primary Channel in the Siniat Suspended MF Ceiling System.

Code	Pack Quantity
SIN/M/C-CLIP	200

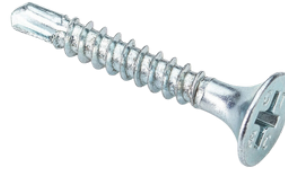
## V BRACE90



Spring steel acoustic brace. For bracing twin wall partitions with minimal acoustic transmission.

Code	Pack Quantity
SIN/V-BRACE-90	50

## SELF DRILLING DRYWALL SCREW



Siniat Self Drilling Screw for attaching plasterboard to thick gauge Siniat metal.

Code	Length	Box Quantity
SIN/DWS-032	32mm	1000
SIN/DWS-042	42mm	1000

## SELF TAPPING DRYWALL SCREW



Siniat Self Tapping Screw for attaching plasterboard to thin gauge Siniat metal.

Code	Length	Box Quantity
SIN/STS-032	32mm	1000
SIN/STS-042	42mm	1000

## HIGH THREAD SCREWS



Siniat High Thread Screw for attaching plasterboard to timber framework.

Code	Length	Box Quantity
SIN/M/HTHREAD-32	32mm	1000
SIN/M/HTHREAD-90	90mm	500

## PERFORMANCE ST SCREWS



For use with the Siniat Performance Boards.

Code	Box Quantity
SIN/PERF-ST-035	1000
SIN/PERF-ST-045	500
SIN/PERF-ST-065	500

## WAFER HEAD SELF DRILLING



Low profile head for connecting Siniat metal components beneath plasterboard.

Code	Length	Box Quantity
SIN/M/WAFER-12	12mm	1000
SIN/M/WAFER-13	13mm	1000



## JOINT CEMENT



Siniat Joint Cement is an air-drying compound mainly used for stage 2 and 3 of the tape and jointing process.

Code	Quantity
SIN/WD-12.5-2.4	25kg

## JOINT FILLER



Siniat Joint Filler is a gypsum based joint compound designed for stage 1 of the taping and jointing process, bedding and filling plasterboard joints.

Code	Size	Pallet Quantity
SIN/JOINTFILLER	12.5kg	80
SIN/JOINT-FILLER	12.5kg	64

## MULTIPURPOSE JOINT COMPOUND



Siniat Multipurpose Joint Compound is a gypsum based compound designed for all 3 stages of the jointing process, including bedding, filling and finishing joints.

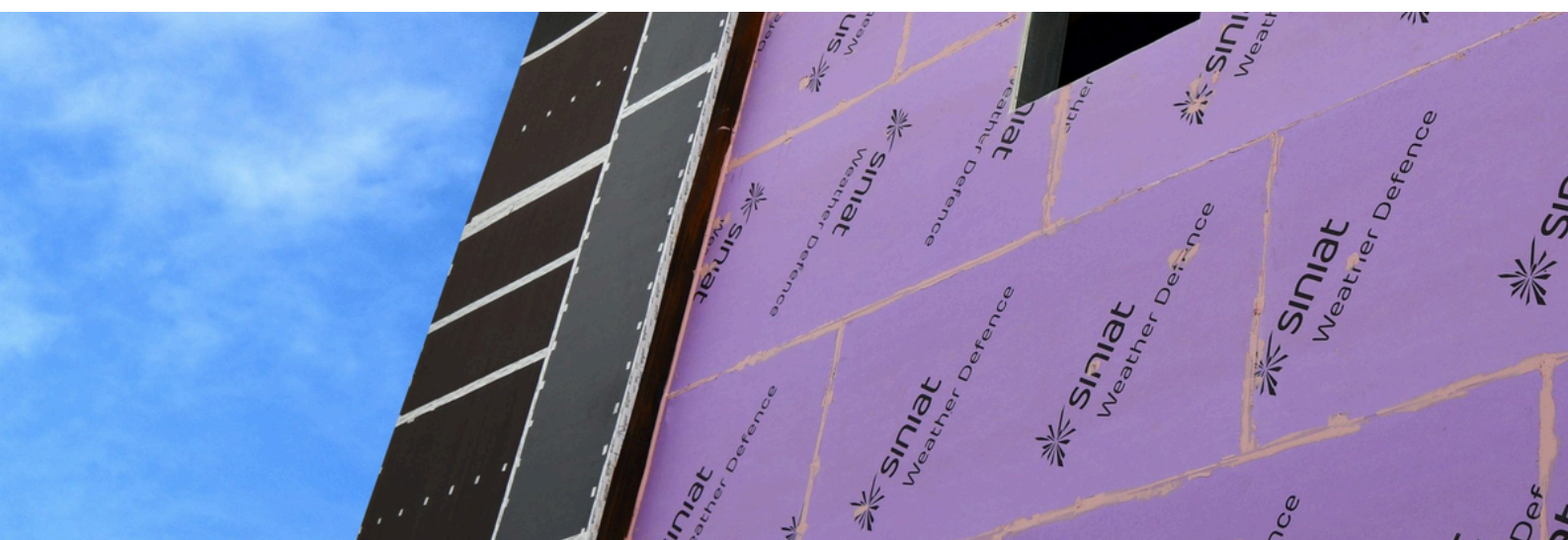
Code	Size
SIN/JOINTCOMP	10kg

## UNIVERSAL BONDING COMPOUND



Gypsum based compound for direct bonding plasterboard to walls or bonding Siniat Metal Furring Wall Channels to walls.

Code	Pallet Quantity
SIN/UNIVERSALBONDING	56



## INTUMESCENT SEALANT



Gun applied water based sealant for internal use as an acoustic sealant, resilient adhesive, decorators caulk and as fire resisting intumescent mastic to seal air gaps at system perimeter.

Code	Size
SIN/MASTIC-INT	38L

## SILICONE SEALANT



Fire rated silicone sealant for external use with Weather Defence external sheathing board. Shelf life of 12 months.

Code	Size	Box Quantity
SIN/F-SILICONE	600ml	12

## DRYWALL SEALER



Siniat Drywall sealer is designed to unify the suction between plasterboard, plasterboard joint compound and other backgrounds.

Code	Size
SIN/DRYWALL-SEALER	10L

## AQUAMIX



Siniat Aquamix is a ready-mixed joint cement for use with Siniat Aqua system in severe wet applications, such as swimming pools.

Code	Size
SIN/AQUAMIX	20kg

## SMARTMIX XTRA



Siniat Smartmix is a professional, air-drying, lightweight full taping and jointing compound.

Code	Size	Pallet Quantity
SIN/SMARTMIX	20kg	44

## RESILIENT TAPE



Siniat Resilient Tape  
Self-adhesive acoustic  
isolation tape.

Code	Length
SIN/RES-TAPE	50x12000mm

## FLEX TAPE



The Siniat Flexible Metal  
Tape-On Corner ensures  
straight, strong corners at  
any angle on drop ceilings,  
around bay windows, and  
in a variety of other  
applications.

Code	Length
SIN/FLEX-TAPE	33mm

## JOINT TAPE



White perforated cross  
fibre tape for reinforcing  
joints. Suitable for hand  
or mechanical application  
with Siniat Jointing  
Compounds.

Code	Length	Box Quantity
SIN/WD-TAPE	25m	12

## PATCHING TAPE



Strong, flexible self-  
adhesive fibreglass  
mesh tape for covering  
drywall joints prior to  
texturing and finishing.

Code	Length
SIN/PATCHING-T-90	9000mm

## AQUASTRIP



This mesh strip is used in  
the Siniat Aqua System to  
protect exposed drylining  
perimeters for wet  
applications.

Code	Length
SIN/AQUASTRIP-50	5000mm

## EASY 40 COMBI



Volcalis EASY is an excellent thermal and acoustic insulation for application in all types of buildings, with pre cuts for easy installation. Thermal conductivity of **0.040Wm/K**.

Code	Sizes	Coverage
VOL/EASY40-080	80x1200x10000mm	12m <sup>2</sup>
VOL/EASY40-090	90x1200x9000mm	10.8m <sup>2</sup>
VOL/EASY40-100	100x1200x8000mm	9.6m <sup>2</sup>
VOL/EASY40-120	120x1200x8000mm	8.4m <sup>2</sup>
VOL/EASY40-140	140x1200x6000mm	7.2m <sup>2</sup>
VOL/EASY40-160	160x1200x5200mm	6.24m <sup>2</sup>
VOL/EASY40-200	200x1200x5200mm	5.52m <sup>2</sup>
VOL/EASY40-220	220x1200x4000mm	4.8m <sup>2</sup>
VOL/EASY40-240	240x1200x4000mm	4.32m <sup>2</sup>
VOL/EASY40-260	260x1200x4000mm	3.84m <sup>2</sup>
VOL/EASY40-280	280x1200x4000mm	3.36m <sup>2</sup>

## EASY LIGHT 44



Volcalis EASY, mineral wool roll with or without coating. Light and easy to apply, with good thermal and acoustic performance. Suitable for roofs and ceilings. Thermal conductivity of **0.044W/mK**.

Code	Sizes	Coverage
VOL/EASY44-100	100x1200x12000mm	14.4m <sup>2</sup>
VOL/EASY44-100-S	100x1200x9000mm	10.8m <sup>2</sup>
VOL/EASY44-150	150x1200x8000mm	9.6m <sup>2</sup>
VOL/EASY44-200	200x1200x6000mm	7.2m <sup>2</sup>





# Volcalis Applications

## Recommended applications

	 Partitions	 Wall lining	 Ceilings	 Pitched roofs	 Metal roofs	 Metal facades	 Ventilated facades	Page
<b>EASY</b>								
Roll Kraft Paper			●	●				6
Roll			●		●			7
Roll Alu Kraft				●				7
Reinforced Roll						●		7
<b>COMFORT</b>								
Slab	●	●	●					8
Roll	●	●	●					8
Slab Kraft Paper		●	●					9
Slab SR		●						9
Roll Black Veil							●	9
<b>ALPHA</b>								
Slab	●	●	●					10
Roll	●	●	●					10
Slab Kraft Paper		●	●					11
Slab Black Veil			●					11
Roll Black Veil							●	11
<b>ALPHA PLUS</b>								
Slab	●	●	●	●			●	12
Roll	●	●	●	●			●	13
Slab Kraft Paper		●	●	●				13

## Volcalis product range

**EASY**  
**λ40**



### Mineral Wool in Roll

Volcalis **EASY**, mineral wool roll with or without coating. Light and easy to apply, with good thermal and acoustic performance.

**COMFORT**  
**λ37**



### Mineral Wool in Slab or Roll

Volcalis **COMFORT** is suitable for multiple applications, ideal for increasing the thermal and acoustic comfort of buildings.

**ALPHA**  
**λ35**



### Mineral Wool with improved performance

Volcalis **ALPHA**, mineral wool with improved performance. Non-combustible, of very low thermal conductivity, and excellent acoustic performance.

**ALPHA PLUS**  
**λ32**



### Mineral wool with high thermal resistance

Volcalis **ALPHA PLUS**, mineral wool in panel or roll with high thermal resistance. With excellent thermal and acoustic properties.

## Guide for Rafters

The following sheet breaks down the size of each standard rafter, which Volcalis 32 roll fits into the rafter after leaving room for \*airflow per regulations. With a breakdown of which Warmboard should be used to achieve the customers target U Value, with 0.16 being the standard industry performance.

The beauty of using the Volcalis 32 role here is that, as this is a better performer than a 34 roll which is most commonly used, you can use a smaller warmboard to reach the U Value performance required. As well as giving more headroom, this is saving the customer money both on the glasswool (As Volcalis is well priced) and the Warmboard (As it's a smaller board needed).

\*Rafters must be counter-battened if a customer was filling the full void, to always allow for airflow.

Rafter	Volcalis Alpha Plus	Warmboard	U-Value
125mm (5 inch)	100mm	37.5mm	0.24 W/(m2K)
	100mm	50.5mm	0.21 W/(m2K)
	100mm	62.5mm	0.19 W/(m2K)
	100mm	72.5mm	0.17 W/(m2K)
	100mm	82.5mm	<b>0.16 W/(m2K)</b>
	100mm	92.5mm	0.15 W/(m2K)
	100mm	102.5mm	0.14 W/(m2K)
	100mm	112.5mm	0.13 W/(m2K)

150mm (6 inch)	120mm	37.5mm	0.21 W/(m2K)
	120mm	50.5mm	0.19 W/(m2K)
	120mm	62.5mm	0.17 W/(m2K)
	120mm	72.5mm	<b>0.16 W/(m2K)</b>
	120mm	82.5mm	0.15 W/(m2K)
	120mm	92.5mm	0.14 W/(m2K)
	120mm	102.5mm	0.13 W/(m2K)
	120mm	112.5mm	0.12 W/(m2K)



Rafter	Volcalis Alpha Plus	Warmboard	U-Value
175mm (7 inch)	140mm	37.5mm	0.19 W/(m2K)
	140mm	50.5mm	0.17 W/(m2K)
	140mm	62.5mm	<b>0.16 W/(m2K)</b>
	140mm	72.5mm	0.15 W/(m2K)
	140mm	82.5mm	0.14 W/(m2K)
	140mm	92.5mm	0.13 W/(m2K)
	140mm	102.5mm	0.12 W/(m2K)
	140mm	112.5mm	0.12 W/(m2K)

200mm (8 inch)	160mm	37.5mm	0.17 W/(m2K)
	160mm	50.5mm	<b>0.16 W/(m2K)</b>
	160mm	62.5mm	0.14 W/(m2K)
	160mm	72.5mm	0.14 W/(m2K)
	160mm	82.5mm	0.13 W/(m2K)
	160mm	92.5mm	0.12 W/(m2K)
	160mm	102.5mm	0.11 W/(m2K)
	160mm	112.5mm	0.11 W/(m2K)

225mm (9inch)	200mm	37.5mm	0.15 W/(m2K)
	200mm	50.5mm	0.13 W/(m2K)
	200mm	62.5mm	0.13 W/(m2K)

## PIR



Mannok PIR contains low thermal conductivity and maximises the performance of their insulation properties and enables low U-values to be achieved.

Code	Sizes	Pallet Quantity
Q/UF020	20x2400x1200mm	15
Q/UF025	25x2400x1200mm	12
Q/UF040	40x2400x1200mm	8
Q/UF050	50x2400x1200mm	6
Q/UF060	60x2400x1200mm	5
Q/UF065	65x2400x1200mm	5
Q/UF070	70x2400x1200mm	4
Q/UF075	75x2400x1200mm	4
Q/UF080	80x2400x1200mm	4
Q/UF090	90x2400x1200mm	3
Q/UF100	100x2400x1200mm	3
Q/UF110	110x2400x1200mm	3
Q/UF120	120x2400x1200mm	2
Q/UF125	125x2400x1200mm	2
Q/UF130	130x2400x1200mm	2
Q/UF140	140x2400x1200mm	2
Q/UF150	150x2400x1200mm	2

## BAG CEMENT



Mannok Cement is a versatile product suitable for use in any building application, including concrete, mortar, plastering and screeding. Bags available in plastic or paper.

Code	Sizes	Pallet Quantity
Q/CEMENT	25kg	60



**NEW  
PRODUCT**



## **CERTIFIED FULL FILL CAVITY WALL INSULATION**

**UP TO 10MM RESIDUAL CAVITY**

EASE OF INSTALLATION WHILST MAXIMISING  
THE THERMAL PERFORMANCE OF THE WALL



Low Emissivity  
Composite Foil  
Facing



Moisture  
Resistant



Easy Cut & Fit



Profiled Tongue & Groove Edges  
aid Installation and Ensure  
Continuity of Insulation Across  
the Joint



Reduced Cavity Width and  
Build Cost



Extremely Low U-Values



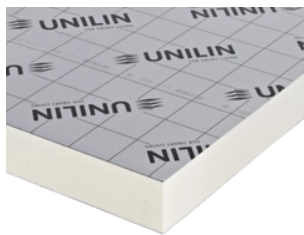
[mannokbuild.com](http://mannokbuild.com)



[technical@mannokbuild.com](mailto:technical@mannokbuild.com)



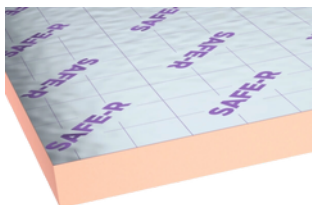
## PIR



Unilin PIR is a high-performance, foil faced Polyisocyanurate (PIR) insulation with a certified thermal conductivity as Low as 0.022 W/mK

Code	Size	Pallet Quantity
XT/UF015	15x1200x2400mm	20
XT/UF020	20x1200x2400mm	15
XT/UF025	25x1200x2400mm	12
XT/UF030	30x1200x2400mm	10
XT/UF040	40x1200x2400mm	7
XT/UF050	50x1200x2400mm	6
XT/UF060	60x1200x2400mm	5
XT/UF070	70x1200x2400mm	4
XT/UF075	75x1200x2400mm	4
XT/UF080	80x1200x2400mm	4
XT/UF120	120x1200x2400mm	3
XT/UF130	130x1200x2400mm	3
XT/UF165	165x1200x2400mm	2

## SAFE-R CAVITY WALL



Safe-R board provides effective thermal and fire performance solutions in structural ceiling applications in commercial and residential buildings.

Code	Size	Pallet Quantity
XT/SR/CW090	90x450x1200mm	2
XT/SR/CW100	100x450x1200mm	2

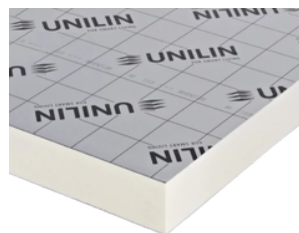
## SAFE-R



Safe-R board provides effective thermal and fire performance solutions in structural ceiling applications in commercial and residential buildings.

Code	Size	Pallet Quantity
XT/SR/025	25x2400x1200mm	12
XT/SR/040	40x2400x1200mm	7
XT/SR/050	50x2400x1200mm	6
XT/SR/060	60x2400x1200mm	5
XT/SR/070	70x2400x1200mm	4
XT/SR/075	75x2400x1200mm	4
XT/SR/080	80x2400x1200mm	4
XT/SR/100	100x2400x1200mm	4
XT/SR/110	110x2400x1200mm	3
XT/SR/120	120x2400x1200mm	3
XT/SR/150	150x2400x1200mm	2

## THERMAFLOOR

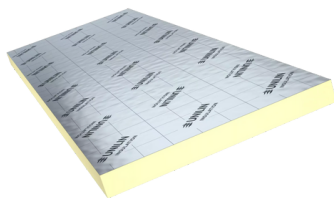


Thermafloor lightweight, easy to install and combines high compressive strength with low thermal conductivity, providing a high performance solution for floor insulation.

Code	Size
XT/TF090	90x1200x2400mm
XT/TF090-STRIP-540	90x540x2400mm
XT/TF090-STRIP-560	90x560x2400mm
XT/TF100	100x1200x2400mm
XT/TF100-STRIP-540	100x540x2400mm
XT/TF100-STRIP-560	100x560x2400mm



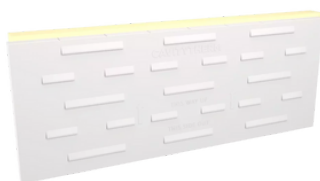
## CAVITY FILL PLUS



Cavity Fill is wall insulation board is a high performance composite board of enhanced PIR core with a lambda value of 0.021 W/mK.

Code	Size	Coverage
XT/CF090	90x450x1200mm	2.16m <sup>2</sup>
XT/CF115	115x450x1200mm	2.16m <sup>2</sup>
XT/CF140	140x450x1200mm	1.62m <sup>2</sup>

## CAVITYTHERM PARTIAL FILL



Cavitytherm Partial Fill is a PIR insulation board with a high thermal performance whilst maintaining a residual cavity in the external walls with a thermal conductivity of 0.022W/m<sup>2</sup>K.

Code	Size	Coverage
XT/CW050	50x450x1200mm	4.86m <sup>2</sup>
XT/CW060	60x450x1200mm	3.78m <sup>2</sup>
XT/CW070	70x450x1200mm	3.24m <sup>2</sup>
XT/CW075	75x450x1200mm	3.24m <sup>2</sup>
XT/CW080	80x450x1200mm	2.70m <sup>2</sup>
XT/CW100	100x450x1200mm	2.16m <sup>2</sup>

## CAVITYTHERM FULL FILL



Cavitytherm achieves passive U-Values as low as 0.13W/m<sup>2</sup>K with excellent thermal bridging detailing in cavities less than 150mm wide.

Code	Size	Coverage
XT/CT100	100x450x1200mm	2.16m <sup>2</sup>
XT/CT110	110x450x1200mm	2.16m <sup>2</sup>
XT/CT125	125x450x1200mm	2.16m <sup>2</sup>
XT/CT150	150x450x1200mm	2.16m <sup>2</sup>

## CAVITYTHERM T&G



Unilin Wall Cavity Insulation builds to a system thanks to it's engineered tongue and grooved joints and pre-formed corners, ensuring insulation continuity and minimisation of thermal bridging.

Code	Size	Coverage
XT/CW-T&G-050	50x450x1200mm	4.86m <sup>2</sup>
XT/CW-T&G-060	60x450x1200mm	3.78m <sup>2</sup>
XT/CW-T&G-075	75x450x1200mm	3.24m <sup>2</sup>
XT/CW-T&G-080	80x450x1200mm	2.70m <sup>2</sup>
XT/CW-T&G-090	90x450x1200mm	2.16m <sup>2</sup>
XT/CW-T&G-100	100x450x1200mm	2.16m <sup>2</sup>

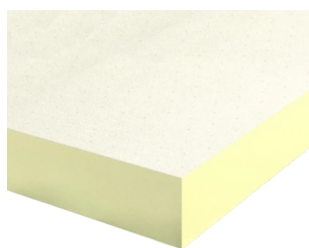
## FLAT ROOF ALUMINIUM



FR/ALU is a high performance Polyisocyanurate flat roof insulation with vapour-tight composite foil facings suitable for use with single ply membranes.

Code	Size	Coverage
XT/FR/ALU-030	30x1200x2400mm	28.8m <sup>2</sup>
XT/FR/ALU-050	50x1200x2400mm	17.28m <sup>2</sup>
XT/FR/ALU-060	60x1200x2400mm	14.4m <sup>2</sup>
XT/FR/ALU-080	80x1200x2400mm	11.52m <sup>2</sup>
XT/FR/ALU-090	90x1200x2400mm	11.52m <sup>2</sup>
XT/FR/ALU-100	100x1200x2400mm	11.52m <sup>2</sup>
XT/FR/ALU-120	120x1200x2400mm	8.64m <sup>2</sup>
XT/FR/ALU-150	150x1200x2400mm	5.76m <sup>2</sup>

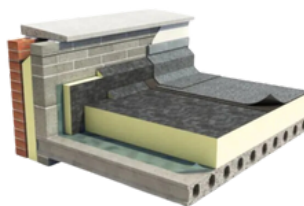
## FLAT ROOF MINERAL GLASS



Flat roof mineral wool is a high performance PIR core with mineral coated glass facers suitable for use below single ply waterproofing systems and partially bonded built-up felt.

Code	Size	Coverage
XT/FR/MG-030	30x600x1200mm	10.08m <sup>2</sup>
XT/FR/MG-050	50x600x1200mm	7.20m <sup>2</sup>
XT/FR/MG-060	60x600x1200mm	5.76m <sup>2</sup>
XT/FR/MG-080	80x600x1200mm	4.32m <sup>2</sup>
XT/FR/MG-090	90x600x1200mm	3.60m <sup>2</sup>
XT/FR/MG-100	100x600x1200mm	3.60m <sup>2</sup>
XT/FR/MG-120	120x600x1200mm	2.16m <sup>2</sup>
XT/FR/MG-130	130x600x1200mm	2.16m <sup>2</sup>
XT/FR/MG-150	150x600x1200mm	2.16m <sup>2</sup>

## FLAT ROOF BITUMEN



FR/BGM is faced with a polypropylene fleece finished bitumen/glass fibre working surface and a mineral glass facing to the under side.

Code	Size	Coverage
XT/FR/BGM-030	30x600x1200mm	10.08m <sup>2</sup>
XT/FR/BGM-050	50x600x1200mm	7.20m <sup>2</sup>
XT/FR/BGM-060	60x600x1200mm	5.76m <sup>2</sup>
XT/FR/BGM-080	80x600x1200mm	4.32m <sup>2</sup>
XT/FR/BGM-090	90x600x1200mm	3.60m <sup>2</sup>
XT/FR/BGM-100	100x600x1200mm	3.60m <sup>2</sup>
XT/FR/BGM-120	120x600x1200mm	2.16m <sup>2</sup>
XT/FR/BGM-130	130x600x1200mm	2.16m <sup>2</sup>
XT/FR/BGM-150	150x600x1200mm	2.16m <sup>2</sup>

## THERMAL LINER



Thin-R Thermal Liner is a composite insulated panel of Unilin PIR insulation core with a composite foil facing bonded to 12.5mm tapered edge plasterboard for internal walls, sloped roofs, and ceilings.

Code	Size	Pallet Quantity
XT/SR/TBDD/62.5	62.5x1200x2400mm	36



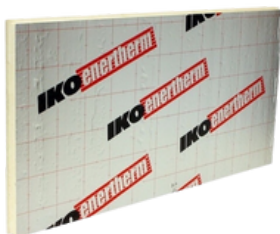
## PIR BOARD



IKO PIR boards are highly versatile, easy to store and transport, as well as having lightweight handling on and off site.

Code	Size
IKO/UF025	25x1200x2400mm
IKO/UF030	30x1200x2400mm
IKO/UF040	40x1200x2400mm
IKO/UF050	50x1200x2400mm
IKO/UF060	60x1200x2400mm
IKO/UF070	70x1200x2400mm
IKO/UF075	75x1200x2400mm
IKO/UF080	80x1200x2400mm
IKO/UF090	90x1200x2400mm
IKO/UF100	100x1200x2400mm
IKO/UF110	110x1200x2400mm
IKO/UF120	120x1200x2400mm
IKO/UF140	140x1200x2400mm
IKO/UF150	150x1200x2400mm

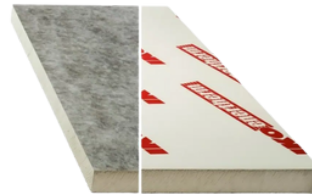
## CAVITY BOARD



The outstanding thermal performance of IKO enertherm means that one thin insulation board in the cavity is enough and it is easy to cut and install

Code	Size
IKO/CW075	75x450x1200mm
IKO/CW100	100x450x1200mm

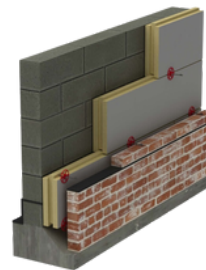
## MG BOARD



Supertherm MG is a totally CFC/HCFC free, rigid polyisocyanurate foam insulation board, faced on both sides with perforated (mineral-coated) glass tissue.

Code	Size
IKO/MG030	30x1000x1200mm
IKO/MG040	40x1000x1200mm
IKO/MG050	50x1000x1200mm
IKO/MG060	60x1000x1200mm
IKO/MG070	70x1000x1200mm
IKO/MG080	80x1000x1200mm
IKO/MG090	90x1000x1200mm
IKO/MG100	100x1000x1200mm
IKO/MG120	120x1000x1200mm
IKO/MG140	140x1000x1200mm

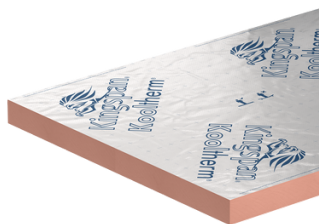
## FULL FILL CAVITY



This insulation board is suitable for insulating a completely filled masonry cavity wall, whilst maintaining a residual 10mm cavity to resist moisture transfer.

Code	Size
IKO/FFC-090	90x450x1200mm
IKO/FFC-115	115x450x1200mm
IKO/FFC-140	140x450x1200mm

## KOOLTHERM RANGE

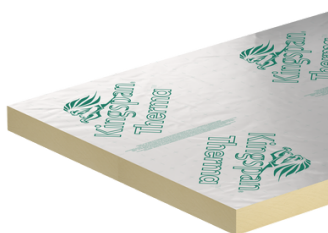


Kooltherm is a thin floor insulation board. It can be used in solid concrete or suspended timber floors. The range includes: K103, K106, K107, K108, K110, K110+, K112, & K118.

Code	Size
K103/025-150	2400x1200mm
K106/090	1200x450mm
K107/025-120	2400x1200mm
K108/050-100	2400x1200mm
K110/070-090	2400x1200mm
K110+/070	2400x1200mm
K112/050-100	2400x1200mm
K118/37.5-72.5	2400x1200mm

\*Other sizes available upon request

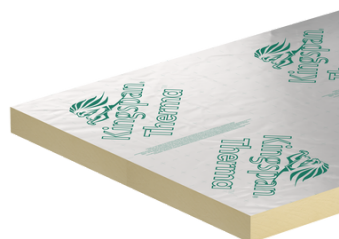
## TW THERMAWALL



Thermawall TW is an insulation for timber frame and steel frame walls. These insulation boards are easy to cut, handle and install.

Code	Size	Pack Quantity
K/TW50-040	40x1200x450mm	12
K/TW50-050	50x1200x450mm	10
K/TW50-060	60x1200x450mm	8
K/TW50-070	70x1200x450mm	6
K/TW50-075	75x1200x450mm	6
K/TW50-100	100x1200x450mm	5

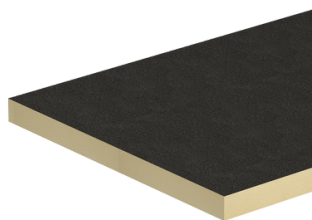
## PIR UNDERFLOOR



Kingspan PIR can be used in solid concrete or suspended timber floors and is ideal for both new build and refurbishment projects.

Code	Size	Pack Quantity
K/UF020	20x2400x1200mm	15
K/UF025	25x2400x1200mm	12
K/UF030	30x2400x1200mm	10
K/UF040	40x2400x1200mm	8
K/UF050	50x2400x1200mm	6
K/UF060	60x2400x1200mm	5
K/UF070	70x2400x1200mm	4
K/UF075	75x2400x1200mm	4
K/UF080	80x2400x1200mm	4
K/UF090	90x2400x1200mm	3
K/UF100	100x2400x1200mm	3
K/UF120	120x2400x1200mm	3
K/UF125	125x2400x1200mm	2
K/UF140	140x2400x1200mm	2
K/UF150	150x2400x1200mm	2

## THERMAROOF 24



Thermaroom TR24 is a PIR insulation board for flat roofs, offering a thermal conductivity of 0.024 - 0.027 W/mK. It is compatible with the majority of torch applied waterproofing systems.

Code	Size	Pack Quantity
K/TR24-050	50x600x1200mm	6
K/TR24-100	100x600x1200mm	5
K/TR24-120	120x600x1200mm	4
K/TR24-130	130x600x1200mm	3

## THERMAROOF 27



Thermaroom TR27 is a high performance PIR, flat-roof insulation for use on roofs waterproofed with fully-adhered, single-ply, partially-bonded, built-up felt, mastic asphalt or cold liquid applied waterproofing.

Code	Size	Pack Quantity
K/TR27-0600-025	25x600x1200mm	12
K/TR27-1200-050	50x1200x1200mm	6
K/TR27-1200-080	80x1200x1200mm	4
K/TR27-1200-100	100x1200x1200mm	4
K/TR27-1200-120	120x1200x1200mm	4
K/TR27-1200-130	130x1200x1200mm	3
K/TR27-1200-140	140x1200x1200mm	2
K/TR27-1200-150	150x1200x1200mm	2

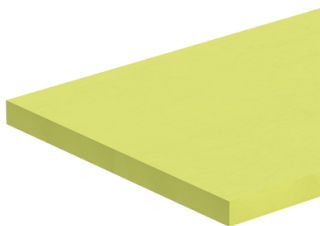
## THERMAROOF 26



Thermaroom TR26 is a PIR, flat-roof insulation board, offering a thermal conductivity of 0.022 W/mK. It is fully compatible with most mechanically-fixed, single-ply waterproofing systems and most green roof systems.

Code	Size	Pack Quantity
K/TR26-025	25x1200x2400mm	12
K/TR26-050	50x1200x2400mm	6
K/TR26-060	60x1200x2400mm	5
K/TR26-070	70x1200x2400mm	4
K/TR26-080	80x1200x2400mm	4
K/TR26-090	90x1200x2400mm	3
K/TR26-100	100x1200x2400mm	3
K/TR26-110	110x1200x2400mm	3
K/TR26-120	120x1200x2400mm	2
K/TR26-140	140x1200x2400mm	2
K/TR26-150	150x1200x2400mm	2

## GREEN GUARD XPS



GreenGuard XPS has the necessary compressive strength to make it the product of choice for specialist applications such as inverted roofs, basements, car park decks and heavy-duty commercial, etc.

Code	Size	Compressive Strength	Pack Quantity
K/GREENG-300-030	30x1250x600mm	300N	14
K/GREENG-300-040	50x1250x600mm	300N	10
K/GREENG-300-050	60x1250x600mm	300N	8
K/GREENG-300-060	60x2500x600mm	300N	7
K/GREENG-300-080	80x1250x600mm	300N	5
K/GREENG-300-100	100x1250x600mm	300N	4
K/GREENG-300-120	120x1250x600mm	300N	3
K/GREENG-300-150	50x1250x600mm	300N	2
K/GREENG-500-050	80x1250x600mm	500N	8
K/GREENG-500-060	100x1250x600mm	500N	7
K/GREENG-500-080	50x1250x600mm	500N	5
K/GREENG-500-100	60x1250x600mm	500N	4



## EPS70 WHITE



Rigid white bead polystyrene sheets for domestic floors and general insulation applications. Suitable for use in walls or floors.

Code	Size
U/EPS070-010	10x2400x1200mm
U/EPS070-012	12x2400x1200mm
U/EPS070-012.5	12.5x2400x1200mm
U/EPS070-020	20x2400x1200mm
U/EPS070-025	25x2400x1200mm
U/EPS070-030	30x2400x1200mm
U/EPS070-035	35x2400x1200mm
U/EPS070-040	40x2400x1200mm
U/EPS070-050	50x2400x1200mm
U/EPS070-060	60x2400x1200mm
U/EPS070-065	65x2400x1200mm
U/EPS070-070	70x2400x1200mm
U/EPS070-075	75x2400x1200mm
U/EPS070-080	80x2400x1200mm
U/EPS070-090	90x2400x1200mm
U/EPS070-100	100x2400x1200mm
U/EPS070-110	110x2400x1200mm
U/EPS070-120	120x2400x1200mm
U/EPS070-125	125x2400x1200mm
U/EPS070-130	130x2400x1200mm
U/EPS070-135	135x2400x1200mm
U/EPS070-140	140x2400x1200mm
U/EPS070-150	150x2400x1200mm
U/EPS070-1200	1200x2400x1200mm

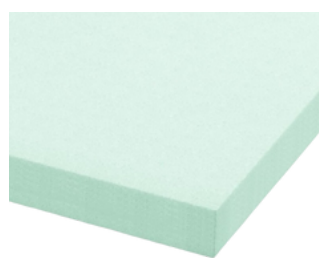
## EPS70 STRIPS



Rigid white bead polystyrene sheets for domestic floors and general insulation applications. Suitable for use in walls or floors.

Code	Sizes	Pack Quantity
U/EPS-STRIP-150-025	25x150x1200mm	192
U/EPS-STRIP-50-020	50x20x1200mm	1440

## CLAYLITE EPS



Claylite is a low density expanded polystyrene compressible-fill material which can be used to reduce the pressure exerted on reinforced concrete ground beams or on the vertical face of concrete foundations.

Code	Sizes
U/EPS-CLAY-050	50x2400x1200mm
U/EPS-CLAY-060	60x2400x1200mm
U/EPS-CLAY-075	75x2400x1200mm
U/EPS-CLAY-100	100x2400x1200mm
U/EPS-CLAY-150	150x2400x1200mm
U/EPS-CLAY-200	200x2400x1200mm
U/EPS-CLAY-250	250x2400x1200mm

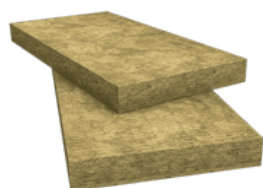
## FLEXI SLAB



Flexi is suitable for acoustic and thermal insulation for partitions and thermal insulation for suspended floors, walls, and roofs.

Code	Sizes	Pack Quantity
RW/FLEXI-400-050	50x400x1200mm	12
RW/FLEXI-400-060	60x400x1200mm	8
RW/FLEXI-400-100	100x400x1200mm	6
RW/FLEXI-400-140	140x400x1200mm	4
RW/FLEXI-600-050	50x600x1200mm	12
RW/FLEXI-600-060	60x600x1200mm	12
RW/FLEXI-600-070	70x600x1200mm	8
RW/FLEXI-600-090	90x600x1200mm	6
RW/FLEXI-600-100	100x600x1200mm	6
RW/FLEXI-600-120	120x600x1200mm	6
RW/FLEXI-600-140	140x600x1200mm	4
RW/FLEXI-600-180	180x600x1200mm	3

## STEEL FRAME SLAB



ROCKWOOL Steel Frame Slab is a semi-rigid insulation designed specifically for use between the studs in light gauge steel frame wall constructions.

Code	Sizes	Pack Quantity
RW/SFS-100	100x600x1200mm	6
RW/SFS-120	120x600x1200mm	5
RW/SFS-150	150x600x1200mm	4

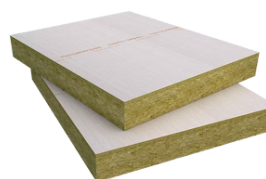
## HPPF CAVITY WALL



The ROCKWOOL High Performance Partial Fill Cavity Slab has been developed to provide effective thermal insulation for both masonry and frame constructions.

Code	Sizes	Pack Quantity
RW/HP-PFCAV-050	50x455x1200mm	8
RW/HP-PFCAV-080	80x455x1200mm	8
RW/HP-PFCAV-090	90x455x1200mm	7
RW/HP-PFCAV-100	100x455x1200mm	6
RW/HP-PFCAV-110	110x455x1200mm	6
RW/HP-PFCAV-120	120x455x1200mm	5
RW/HP-PFCAV-130	130x455x1200mm	5
RW/HP-PFCAV-135	135x455x1200mm	4
RW/HP-PFCAV-150	150x455x1200mm	4
RW/HP-PFCAV-160	160x455x1200mm	4
RW/HP-PFCAV-170	170x455x1200mm	4

## HARDROCK MULTI-FIX

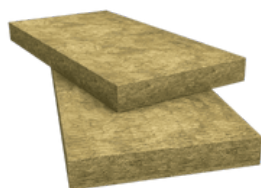


HardRock Multi-Fix is a BBA-approved insulation board, that in addition to thermal comfort, provides independently-tested acoustic and fire resistance properties.

Code	Sizes
RW/HRMF-060	60x1000x1200mm
RW/HRMF-085	85x1000x1200mm
RW/HRMF-105	105x1000x1200mm
RW/HRMF-115	115x1000x1200mm
RW/HRMF-150	150x1000x1200mm
RW/HRMF-185	185x1000x1200mm



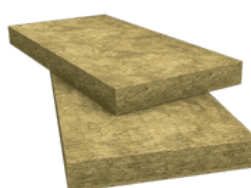
## NYROCK RAINSCREEN



NyRock Rainscreen is designed for use within ventilated cladding systems, as well as sealed systems such as curtain walling.

Code	Sizes	Pack Quantity
RW/NR-RS-050	50x600x1200mm	6
RW/NR-RS-060	60x600x1200mm	6
RW/NR-RS-070	70x600x1200mm	4
RW/NR-RS-075	75x600x1200mm	4
RW/NR-RS-080	80x600x1200mm	4
RW/NR-RS-085	85x600x1200mm	3
RW/NR-RS-090	90x600x1200mm	4
RW/NR-RS-100	100x600x1200mm	3
RW/NR-RS-110	110x600x1200mm	3
RW/NR-RS-115	115x600x1200mm	3
RW/NR-RS-125	125x600x1200mm	3
RW/NR-RS-135	135x600x1200mm	3
RW/NR-RS-150	150x600x1200mm	2
RW/NR-RS-165	165x600x1200mm	2
RW/NR-RS-180	180x600x1200mm	2
RW/NR-RS-200	200x600x1200mm	2

## RAINSCREEN DUO SLAB



RainScreen Duo Slab® is a BBA-approved insulation product, that in addition to thermal comfort, provides an independently-tested acoustic benefit.

Code	Sizes	Pack Quantity
RW/RSCREEN-050	50x600x1200mm	8
RW/RSCREEN-060	60x600x1200mm	6
RW/RSCREEN-075	75x600x1200mm	6
RW/RSCREEN-080	80x600x1200mm	4
RW/RSCREEN-090	90x600x1200mm	4
RW/RSCREEN-100	100x600x1200mm	4
RW/RSCREEN-110	110x600x1200mm	4
RW/RSCREEN-120	120x600x1200mm	4
RW/RSCREEN-125	125x600x1200mm	4
RW/RSCREEN-130	130x600x1200mm	4
RW/RSCREEN-140	140x600x1200mm	3
RW/RSCREEN-150	150x600x1200mm	3
RW/RSCREEN-160	160x600x1200mm	2
RW/RSCREEN-170	170x600x1200mm	2
RW/RSCREEN-180	180x600x1200mm	2
RW/RSCREEN-190	190x600x1200mm	2
RW/RSCREEN-200	200x600x1200mm	2
RW/RSCREEN-210	210x600x1200mm	2
RW/RSCREEN-220	220x600x1200mm	2
RW/RSCREEN-225	225x600x1200mm	2
RW/RSCREEN-230	230x600x1200mm	2

## ROCKFLOOR THERMAL



Thermal RockFloor® delivers energy efficiency and can contribute to a comfortable indoor climate for building occupants.

Code	Sizes
RW/RFT-050	50x600x1000mm
RW/RFT-080	80x600x1000mm
RW/RFT-100	100x600x1000mm

## ROCKFLOOR ACOUSTIC



Acoustic RockFloor® delivers robust impact sound protection of intermediate and separating floors is key in design criteria and specifications

Code	Sizes
RW/RFA-025	25x600x1000mm
RW/RFA-030	30x600x1000mm
RW/RFA-050	50x600x1000mm

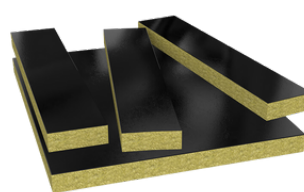
## ABLATIVE COATED BATT



The ROCKWOOL Ablative Coated Batt provides a tested, fire resistant seal which can also improve sound attenuation.

Code	Sizes
RW/FS/ACB-50	50x600x1200mm
RW/FS/ACB-60	60x600x1200mm

## FIRESTOP EN



ROCKWOOL SP FireStop EN has been designed and tested to resist the passage of fire, heat and smoke through masonry and steel frame cavity wall constructions.

Code	Sizes
RW/SPFSS-EN-75	75x1000x1200mm
RW/SPFSS-EN-90	90x1000x1200mm

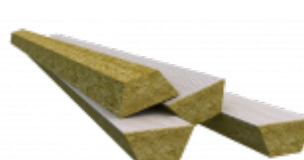
## LINEAR FIRESTOP



ROCKWOOL Linear Firestop system is designed as linear fire stop solution for use within compartment junctions.

Code	Sizes
RW/FS/LINEAR-025	25x100x1000mm
RW/FS/LINEAR-040	40x100x1000mm
RW/FS/LINEAR-050	50x150x1000mm
RW/FS/LINEAR-065	65x100x1000mm
RW/FS/LINEAR-065	65x140x1000mm
RW/FS/LINEAR-200	200x100x1000mm

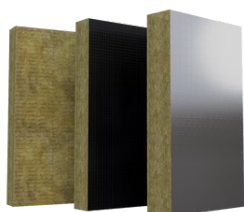
## TRAPEZOIDAL FIRESTOP



ROCKWOOL Trapezoidal Firestop system is designed as linear fire stop solution for use within compartment junctions.

Code	Sizes
RW/FS/MD80	198x131x80.5mm

## SOFFIT BOARD



Soffit Slab is manufactured using, non-combustible stone wool insulation that provides thermal and acoustic insulation, as well as up to four hours of fire protection.

Code	Sizes	Colour
RW/SOFFIT-050	50x600x1000mm	Plain
RW/SOFFIT-070	70x600x1000mm	Plain
RW/SOFFIT-100	100x600x1000mm	Plain
RW/SOFFIT-130	130x600x1000mm	Plain
RW/SOFFIT-130	130x600x1000mm	Black
RW/SOFFIT-130	130x600x1000mm	White
RW/SOFFIT-130	130x600x1000mm	Foil
RW/SOFFIT-160	160x600x1000mm	Plain
RW/SOFFIT-160	160x600x1000mm	Black
RW/SOFFIT-160	160x600x1000mm	Foil
RW/SOFFIT-180	180x600x1000mm	Plain

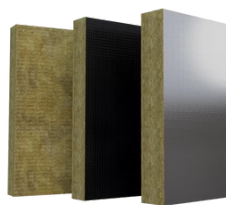
## RW4



ROCKWOOL RW4 is a robust insulation solution for a range of general building projects as well as specialist specifications.

Code	Sizes	Pack Quantity
RW/RW4-050	50x600x1200mm	6
RW/RW4-075	75x600x1200mm	4
RW/RW4-100	100x600x1200mm	3

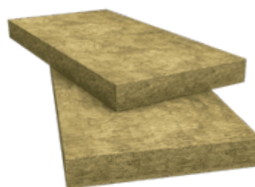
## HIGH IMPACT SOFFIT



Rockwool High Impact Soffit boards provide up to 4 hours of fire insulation. Boasts a low thermal conductivity of 0.034 W/mK.

Code	Sizes	Pallet Quantity
RW/HISOFFIT-136	136x600x1200mm	32
RW/HISOFFIT-166	166x600x1200mm	24

## RW3



RW3 is a robust insulation solution for a range of general building projects such as commercial, leisure, industrial buildings and more.

Code	Sizes	Pack Quantity
RW/RW3-025	25x600x1200mm	16
RW/RW3-030	30x600x1200mm	15
RW/RW3-040	40x600x1200mm	10
RW/RW3-050	50x600x1200mm	8
RW/RW3-060	60x600x1200mm	6
RW/RW3-075	75x600x1200mm	6
RW/RW3-090	90x600x1200mm	5
RW/RW3-100	100x600x1200mm	4
RW/RW3-120	120x600x1200mm	3

## RW5



RW5 is a robust insulation solution for a range of general building projects such as commercial, leisure, industrial buildings and more.

Code	Sizes	Pack Quantity
RW/RW5-025	25x600x1200mm	8
RW/RW5-030	30x600x1200mm	8
RW/RW5-040	40x600x1200mm	6
RW/RW5-050	50x600x1200mm	4
RW/RW5-060	60x600x1200mm	4
RW/RW5-075	75x600x1200mm	3
RW/RW5-100	100x600x1200mm	2

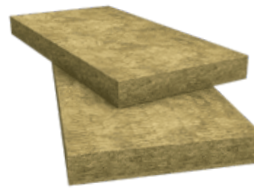
## RW6



ROCKWOOL RW6 is a robust insulation solution for a range of general building projects as well as specialist specifications.

Code	Sizes	Pack Quantity
RW/RW6-050	50x600x1200mm	3
RW/RW6-075	75x600x1200mm	2
RW/RW6-100	100x600x1200mm	2

## RWA45



RWA45 is a robust insulation solution for a range of general building projects such as commercial, leisure, industrial buildings and more.

Code	Sizes	Pack Quantity
RW/RWA45-025	25x600x1200mm	16
RW/RWA45-030	30x600x1200mm	12
RW/RWA45-040	40x600x1200mm	12
RW/RWA45-050	50x600x1200mm	9
RW/RWA45-060	60x600x1200mm	8
RW/RWA45-075	75x600x1200mm	6
RW/RWA45-100	100x600x1200mm	4

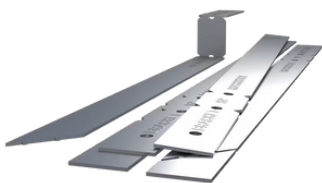
## ABLATIVE LIQUID



The Ablative Liquid is used to seal the FirePro Ablative Coated Batt during and after installation.

Code	Sizes
RW/FS/ALBCOAT	5 Litre

## FIRESTOP FIXING BRACKETS



SP FireStop Fixing Brackets play an important role in securing the fire stopping slabs, when used in cladding, curtain walling and masonry wall cavities.

Code	Sizes
RW/SPFSB	Small
RW/SPFSB	Large

## INTUMESCENT SEALANT



FirePro® Intumescent Sealant has been designed to seal joints and service gaps in compartment elements and penetration seals.

Code	Sizes
RW/FS/ACSEAL-600	600ml
RW/FS/MASTIC-310	310ml

## HIGH EXPANSION SEALANT



FirePro High Expansion Intumescent Sealant expands to seal the void around combustible services.

Code	Sizes
RW/FS/HEM	310ml

## FIRE RATED SILICONE SEALANT



FR Silicone Sealant is a fire resistant silicone sealant designed for use as a linear joint seal within construction joints of walls and floors.

Code	Sizes
RW/FS/FRSEAL	310ml



## CLADDING MAT 35



Superglass Cladding Mat 35 is a non-combustible glass mineral wool insulation roll designed to provide thermal and acoustic insulation.

Code	Sizes
SG/CLAD35-180	180x1200x3200mm
SG/CLAD35-200	200x1200x3480mm

## ACOUSTIC PARTITION ROLL



Superglass Acoustic Partition Roll is a non-combustible glass mineral wool insulation roll designed for both thermal and acoustic insulation.

Code	Sizes
SG/APR-600-025	25x2x600x2250mm
SG/APR-600-050	50x2x600x13000mm

## CLADDING MAT 40



Superglass Cladding Mat 40 is a non-combustible glass mineral wool insulation roll designed to provide thermal and acoustic insulation.

Code	Sizes
SG/CLAD40-080	80x12100x1200mm
SG/CLAD40-100	100x9950x1200mm
SG/CLAD40-120	120x8050x1200mm
SG/CLAD40-140	140x7000x1200mm
SG/CLAD40-160	160x6050x1200mm
SG/CLAD40-180	180x5450x1200mm
SG/CLAD40-200	200x4600x1200mm
SG/CLAD40-220	220x3200x1200mm
SG/CLAD40-240	240x3000x1200mm
SG/CLAD40-260	260x3000x1200mm
SG/CLAD40-280	280x2800x1200mm

## MULTI ACOUSTIC ROLL



Superglass Multi Acoustic Roll is a non-combustible glass mineral wool insulation roll designed for both thermal and acoustic insulation.

Code	Sizes
SG/MA-060	60x1200x1040mm
SG/MA-075	75x1200x1040mm
SG/MA-080	80x1200x1040mm
SG/MA-100	100x1200x1010mm



## MULTIROLL 40



Superglass Multi-Roll 40 is a non-combustible, glass mineral wool insulation roll used primarily as thermal insulation between and over timber joists of pitched roofs.

Code	Sizes
SG/MR40-100	100x1200x9750mm
SG/MR40-150	150x1200x630mm

\*Available in 200mm

## MULTIROLL 44



Superglass Multi-Roll 44 is a non-combustible, glass mineral wool insulation roll used primarily as thermal insulation between and over timber joists of pitched roofs.

Code	Sizes
SG/MR44-100	100x1200x10100mm
SG/MR44-150	150x1160x6650mm
SG/MR44-170	170x1160x5800mm
SG/MR44-200	200x1160x4850mm

## PARTY WALL ROLL



Superglass Party Wall Roll is a non-combustible glass mineral wool insulation roll designed to provide thermal and acoustic insulation within masonry party walls.

Code	Sizes
SG/PWR-075	75x1365x7700mm
SG/PWR-100	100x1365x5750mm
SG/PWR-125	170x1160x5800mm
SG/PWR-150	200x1160x4850mm

## RAFTER ROLL 32



Superglass Timber & Rafter Roll 32 is a non-combustible glass mineral wool insulation roll designed to provide thermal insulation to external timber frame walls and more.

Code	Sizes
SG/RR32-090	90x1140x3900mm
SG/RR32-140	140x1140x2800mm

## RAFTER ROLL 35



Superglass Timber & Rafter Roll 35 is a non-combustible glass mineral wool insulation roll designed to provide thermal insulation to external timber frame walls and more.

Code	Sizes
SG/RR35-090	90x1140x5000mm
SG/RR35-140	140x1140x4500mm

## RAFTER ROLL 40



Superglass Timber & Rafter Roll 40 is a non-combustible glass mineral wool insulation roll designed to provide thermal insulation to external timber frame walls and more.

Code	Sizes
SG/RR40-090	90x1140x1065mm
SG/RR40-140	140x1140x6900mm

## SUPERWALL 32



Superglass Superwall 32 is a BBA approved, non-combustible glass mineral wool insulation cavity wall batt, manufactured with a water-repellent additive to resist moisture ingress.

Code	Sizes
SG/SW32-075	75x1200x455mm
SG/SW32-085	85x1200x455mm
SG/SW32-100	100x1200x455mm
SG/SW32-125	125x1200x455mm
SG/SW32-150	150x1200x455mm

## SUPERWALL 36



Superglass Superwall 36 is a BBA approved, non-combustible glass mineral wool insulation cavity wall batt, manufactured with a water-repellent additive to resist moisture ingress.

Code	Sizes
SG/SW36-050	50x1200x455mm
SG/SW36-075	75x1200x455mm
SG/SW36-085	85x1200x455mm
SG/SW36-100	100x1200x455mm
SG/SW36-125	125x1200x455mm
SG/SW36-150	150x1200x455mm

## SUPERWALL 34



Superglass Superwall 34 is a BBA approved, non-combustible glass mineral wool insulation cavity wall batt, manufactured with a water-repellent additive to resist moisture ingress.

Code	Sizes
SG/SW34-100	100x1200x455mm
SG/SW34-125	125x1200x455mm
SG/SW34-150	150x1200x455mm



## EWI 70HPE



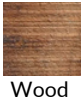
Jablite external wall insulation is an easy-to-install insulation that will perform for the lifetime of the building.

Code	Size
JAB/EWI70-HPE+020	20x1200x600mm
JAB/EWI70-HPE+025	25x1200x600mm
JAB/EWI70-HPE+030	30x1200x600mm
JAB/EWI70-HPE+040	40x1200x600mm
JAB/EWI70-HPE+050	50x1200x600mm
JAB/EWI70-HPE+060	60x1200x600mm
JAB/EWI70-HPE+070	70x1200x600mm
JAB/EWI70-HPE+075	75x1200x600mm
JAB/EWI70-HPE+080	80x1200x600mm
JAB/EWI70-HPE+090	90x1200x600mm
JAB/EWI70-HPE+100	100x1200x600mm
JAB/EWI70-HPE+120	120x1200x600mm
JAB/EWI70-HPE+150	150x1200x600mm
JAB/EWI70-HPE+200	200x1200x600mm



## Drywall Screw - Coarse

Phosphate

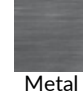


Used to attach sheets of drywall to the wooden framework of a building, providing a stable surface for finishing.

Code	Length	Box Quantity	Carton Quantity
DW-C-032	32x3.5mm	1000	10
DW-C-038	38x3.5mm	500	10
DW-C-042	42x3.5mm	500	10

## Drywall Screw - Fine

Phosphate



Used to attach sheets of drywall to the metal framework of a building, providing a secure surface for finishing.

Code	Length	Box Quantity	Pallet Quantity
DW -F-025	25x3.5mm	1000	10
DW-F-032	32x3.5mm	1000	10
DW-F-038	38x3.5mm	500	10

## Collated Drywall Screw - Coarse

Phosphate



Used to attach sheets of drywall to the wooden framework of a building, providing a stable surface for finishing.

Code	Length	Box Quantity	Carton Quantity
COLL-C-35	35x3.5mm	1000	10
COLL-C-38	38x3.5mm	1000	10
COLL-C-42	42x3.5mm	1000	10
COLL-C-45	42x3.5mm	1000	10

## Collated Drywall Screw - Fine

Phosphate

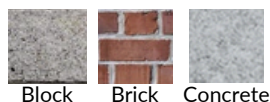


Used to attach sheets of drywall to the metal framework of a building, providing a secure surface for finishing.

Code	Length	Box Quantity	Carton Quantity
COLL-F-25	25x3.5mm	1000	10
COLL-F-38	38x3.5mm	1000	10
COLL-F-42	42x3.5mm	1000	10
COLL-F-45	45x3.5mm	1000	10

## Metal Insulation Plug

### Galvanized Steel

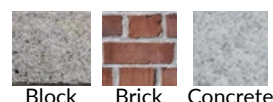


Used to secure insulation into place and helps maintain the insulation's position. Material coated in zinc to protect from rust and corrosion.

Code	Length	Bag Quantity	Pallet Quantity
MF-8X060	8x60mm	50	72
MF-8X090	8x90mm	50	54
MF-8X110	8x110mm	50	54
MF-8X140	8x140mm	50	54
MF-8X170	8x170mm	50	36
MF-8X200	8x200mm	50	36

## Metal Insulation Plug - Stainless Steel

### Stainless Steel



Used to secure insulation into place and helps maintain the insulation's position. Material is highly resistant to corrosion and rust to maintain integrity.

Code	Length	Box Quantity	Pallet Quantity
MF-SS-8X140	8x140mm	250	54
MF-SS-8X150	8x150mm	250	54
MF-SS-8X170	8x170mm	250	36
MF-SS-8X200	8x200mm	250	36
MF-SS-8X230	8x230mm	250	36

## Mini Mesh

### Galvanized Steel



Used to reinforce concrete slabs, walls and other structures providing additional strength and reducing the risk of structural issues.

Code	Length	Box Quantity
B/MM-2.4	2400mm	50
B/MM-2.7	2700mm	50

## Edge J Bead

### Galvanized Steel



Used to protect the edges of drywall and plasterboard to help prevent damage from impacts. Can also helps prevent moisture seeping into the edges of the drywall.

Code	Length	Box Quantity
B/JB-3.0	12.5mmx3m	50
B/JB-3.0	15.0mmx3m	50



## Insulation Disc

Galvanized Steel



Used in External Wall Insulation (EWI) systems to secure insulation boards to the building's exterior wall to enhance thermal & acoustic insulation properties.

Code	Length	Box Quantity	Pallet Quantity
MFDISC-085SS	85mm	1000	36

## Scrim Tape

Drywall Joint Tape

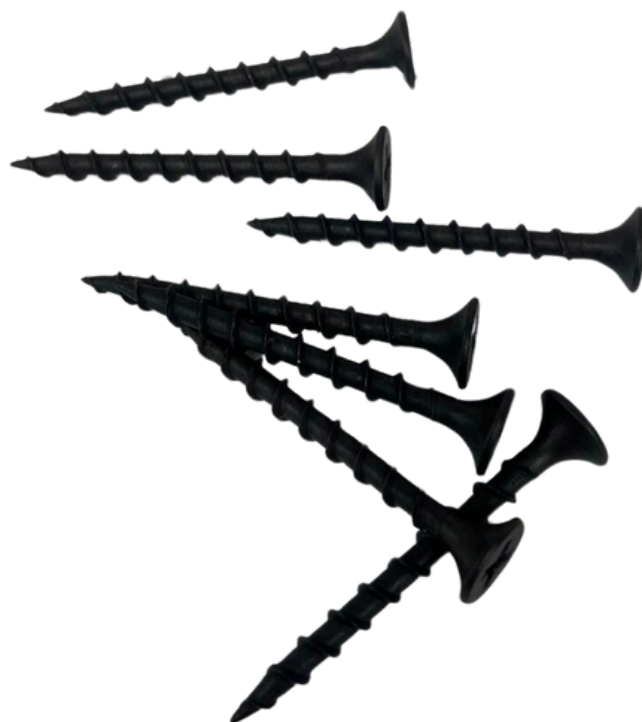


Used to provide structural reinforcement to strengthen the joints between drywall panels or repairs. Helps enforce a strong and smooth finish.

Code	Length
T/SCRIM-050	50mmx90m

U Value Insulation has manufactured our personal brand of screws & accessories.

Check out our services at [uvalue.ie](http://uvalue.ie) or [uvalueinsulations.co.uk](http://uvalueinsulations.co.uk)



## ADHESIVE C1W



C1W is an adhesive cement mortar intended for attaching mineral wool panels in the KLEiB W Thermal insulation system. High yield, vapour permeable, and increased adhesion.

Code	Sizes	Coverage
UVK/K-ADHESIVE-C1W	25kg	5m2

## POLYSTYRENE ADHESIVE C1



C1 is an adhesive cement mortar designed to attach EPS boards to a substrate in the KLEiB system. High yield and easily workable.

Code	Sizes	Coverage
UVK/K-ADHESIVE	25kg	5m2

## BASE COAT C2



C2 is a cement adhesive mortar for forming a base coat layer in the KLEiB system. It is suitable for fixing EPS boards on all typical, structurally sound substrates.

Code	Sizes	Coverage
UVK/K-BASECOAT	25kg	5m2

## BASE COAT C2B



KLEiB C2B is a cement adhesive mortar for forming a base coat layer in the KLEiB system. It is also suitable for fixing polystyrene panels on all typical, load-bearing and even mineral substrates.

Code	Sizes	Colour
UVK/K-BASECOAT-C2B	25kg	White

## BASE COAT C2W



KLEiB C2W is an adhesive cement mortar intended for attaching mineral wool boards and adding a reinforced layer in the KLEiB W thermal insulation system.

Code	Sizes	Coverage
UVK/K-BASECOAT-C2W	25kg	5m2

## UNIVERSAL PRIMER C3



KLEiB C3 is a base primer intended for preparing the working surface before laying thin-layer mineral, acrylic and siloxane plasters in the KLEiB external thermal insulation composite system with plaster.

Code	Sizes	Coverage
UVK/K-PRIMER-UNI	15kg	50m2

## SILICONE PRIMER C3



KLEiB C3SIL is a base primer intended for substrate preparation prior to laying silicone render coats in the KLEiB external thermal insulation composite system.

Code	Sizes	Pallet Quantity
UVK/K-PRIMER-SIL	15kg	44

## SILICONE RENDER C7



KLEiB C7 is intended for protective and decorative rendering coats in the external thermal insulation system with rendering coats. It can be used on any mineral and acrylic substrate which is adequately even and sound.

Code	Sizes	Pallet Quantity
UVK/K-REND-SILICONE-D	15kg	33
UVK/K-REND-SILICONE-P	15kg	33
UVK/K-REND-SILICONE-TR	15kg	33

## LIGHTWEIGHT PLASTER C17



KLEiB C17 is a general purpose lightweight plastering mortar for mechanical application of traditional internal and external plasters. It can also be applied manually.

Code	Sizes	Pallet Quantity
UVK/K-C17	25kg	54

## ACRYLIC RENDER C5



KLEiB C5 is dedicated for forming protective and decorative roughcast texture plaster in the external thermal insulation composite system with plaster.

Code	Sizes	Pallet Quantity
UVK/K-REND-ACRYLIC-D	15kg	33
UVK/K-REND-ACRYLIC-P	15kg	33
UVK/K-REND-ACRYLIC-TR	15kg	33

## SILICONE EXTERNAL PAINT Q3



KLEiB Q3 is a façade silicone paint, intended primarily for painting thin-layer mineral and silicone plasters in the KLEiB and KLEiB W building insulation systems.

Code	Sizes	Colour
UVK/K-Q3-P	10ltr	Light
UVK/K-Q3-TR	10ltr	Dark

## PLASTERING MORTAR C18



KLEiB C18 is a general-purpose plastering mortar for manual application of traditional internal and external plasters. It is waterproof and has excellent adhesion and flexibility.

Code	Sizes	Coverage
UVK/K-PRIMER-SILI	15kg	50m2

## BRICK RENDER C25



KLEiB C25 is a high quality plaster used to imitate architectural concrete & brick using various application tools. It is easy to apply, highly water resistant and can be mixed in any colour.

Code	Sizes	Pallet Quantity
UVK/K-BRICKREND-C25	16kg	3.6m2



## AUXILLARY PRODUCTS - EWI

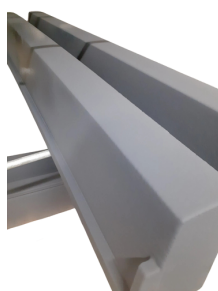
### ALUMINIUM WINDOW SILL



The oversill is designed to extend the length of an existing windowsill, ensuring that it overhangs the insulation. With an added slot at the back of the sill is to slide in added insulation.

Code	Length	Colour
UVK/S-ALU-300-9005-BLACK	3m	Black
UVK/S-ALU-300-9010	3m	White

### OVERSILL HYBRID



The oversill is designed to extend the length of an existing windowsill, ensuring that it overhangs the insulation. To be used with Expanda Composite Tape.

Code	Size
UVK/S-HYBRID	40x2400mm

# AUXILLARY PRODUCTS - EWI

## EXPANDING FOAM TAPE



Xpanda Expanding Foam Tape is a pre compressed open cell polyurethane foam backed roll with a self adhesive scrim tape to assist positioning.

Code	Gap Size	Tape Width
UVK/QT/XPANDA-5/26-15MM	5-10mm	15mm
UVK/QT/XPANDA-5/26-20MM	5-10mm	20mm
UVK/QT/XPANDA-5/26-25MM	5-10mm	25mm

## PVC STARTER TRACK



The base starter track provides a level and secure starting point for the installation of rigid insulation boards on exterior walls. Made of PVC.

Code	Size
UVK/B-START+140	140-180mm

## ALUMINIUM ENDCAP



Aluminium Endcaps serve as a protective component used to cover the open ends of various building materials. It ensures that exposed edges are aesthetically pleasing as well as protected from environmental factors.

Code	Colour	Pack Quantity
WUVK/ENDCAP-A-WHITE	White	2
WUVK/ENDCAP-A-BLACK	Black	2

## BASE STARTER TRACK



The base starter track provides a level and secure starting point for the installation of rigid insulation boards on exterior walls.

Code	Size	Material
UVK/B-START-050	50x2500mm	Aluminium
UVK/B-START-103	103x2500mm	Aluminium
UVK/B-START-120	120x2500mm	Aluminium
UVK/B-START-140	140x2500mm	Aluminium
UVK/B-START-150	150x2500mm	Aluminium
UVK/B-START-200	200x2500mm	Aluminium

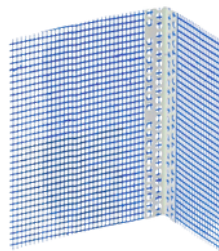
## PVC MOVEMENT BEAD



PVC Movement Beads are used to accommodate movement in plaster, stucco, or render finishes. It helps prevent cracking in large or long sections of walls or ceilings by allowing for controlled expansion and contraction.

Code	Sizes
UVK/B-PVC-MB	4mmx2.5m

## EWI CORNER BEAD W/MESH



PVC Corner Bead is used to reinforce and protect the corners of walls, especially in plastering installations. It ensures straight, clean edges and prevents cracking or damage to these vulnerable areas.

Code	Length	Mesh
UVK/K-B-CORNER	2.5m	160g



# AUXILLARY PRODUCTS - EWI

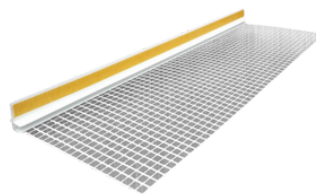
## DROP DOWN VERGE



Drop Down Verge addresses the transition between the roof edge and the wall below, creating a neat, durable finish while protecting the structure from water ingress.

Code	Length	Colour
UVK/S-ALU-115-9005-BLACK	3m	Black
UVK/S-ALU-115-9010	3m	White

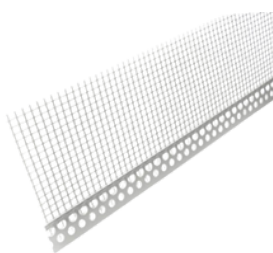
## WINDOW BEAD W/MESH



Window Bead is used to provide a clean, durable edge around window openings when applying plaster or render. It protects the edges, while maintaining a smooth finish.

Code	Sizes
UVK/B-WINDOW-6	3m
UVK/K-B-WINDOW	3m

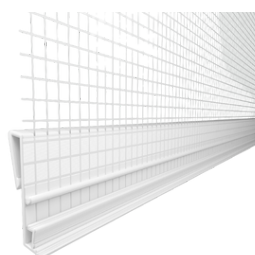
## STOP BEAD W/MESH



Stop Bead is used to create a clean, defined edge in drywall applications. It ensures the render finishes neatly while preventing cracks and providing additional strength.

Code	Length
UVK/B-STOP-6	6mm

## ADHESIVE DRIP BEAD W/MESH



Adhesive Drip Bead is attached to the starter track to manage water runoff on external walls which helps reduce the risk of water damage, staining, or erosion of the materials below.

Code	Length
UVK/B-DRIP	2.5m

## NYLON HAMMER W/PIN



Nylon Hammers with Pins are used to secure the starter track to the substrate.

Code	Size	Box Quantity
UVK/F-NYLON-40	40mm	200

## EWI SPIRAL DOWELS



Spiral Dowels are used to secure all external fixing points in the EWI system including down pipes, rainwater pipes, light fittings, etc.

Code	Sizes	Pack Quantity
UVK/F-SPIRAL-50	50mm	25
UVK/F-SPIRAL-85	85mm	100

# AUXILLARY PRODUCTS - EWI

## G4 ALGI WASH



KLEIB G4 is a disinfectant used for the removal of microorganisms, fungi and algae from the surfaces of walls, facades, plaster, concrete, stone, paving and roofs without damaging them.

Code	Size
UVK/K-G4	5ltr

## MESH ROLL



KLEIB Reinforced Mesh is to be applied within the basecoat layer in the KLEIB ETICS System.

Code	Coverage	Weight	Pallet Quantity
UVK/K-MESH	55m2	160kg	33

## POLYCHLOROPRENE ADHESIVE



The adhesive provides excellent adhesion to typical building substrates such as plaster, brick, concrete, wood. You can also use KLEIB P2 to glue PIR boards with aluminium foil.

Code	Size
UVK/IZO-ADH-K14	750ml

## ADHESIVE FOAM



KLEIB Adhesive Foam is a low-pressure polyurethane foam providing excellent adhesion, sealing and sound proofing. It is low-pressure and ultra-durable.

Code	Size
UVK/K-ADHESIVE-750	750ml

## MS POLYMER ADHESIVE



MS Polymer has excellent adhesion to common construction materials. It can be applied on wet substrates and can be painted after curing, including water paints.

Code	Sizes	Colour
UVK/MS-POLY-CLEAR	290ml	White

# EWI U VALUES GUIDE

Wall Structure	Insulation Material	Thermal Conductivity ( $\lambda_{90/90}$ ) of Insulation (W/mK)	U-Value (thickness of insulation) W/m <sup>2</sup> K					
			0.27	0.25	0.21	0.17	0.15	0.11
215mm Blockwork	EPS 70 White	0.038	125mm	140mm (0.24)	160mm	210mm	240mm	340mm
	EPS 70 Grey	0.031	100mm	110mm	140mm (0.20)	170mm	190mm	270mm
	Dual Density MF	0.036	120mm (0.26)	130mm	160mm (0.20)	200mm	220mm	300mm
215 Hollow Blockwork	EPS 70 White	0.038	130mm (0.26)	140mm (0.24)	170mm (0.20)	210mm	230mm	320mm
	EPS 70 Grey	0.031	100mm	110mm	140mm (0.20)	170mm	190mm	260mm
	Dual Density MF	0.036	120mm	130mm	160mm (0.20)	200mm	220mm	300mm
Concrete Block Cavity Wall (No Insulation)	EPS 70 White	0.038	120mm	130mm	160mm	200mm	230mm	310mm
	EPS 70 Grey	0.031	100mm (0.26)	110mm (0.24)	130mm	160mm	190mm	260mm
	Dual Density MF	0.036	110mm	120mm	150mm	190mm	220mm	300mm
Concrete Block Cavity Wall 100/100/100 (50mm Cavity insulation = 0.039W/mk)	EPS 70 White	0.038	70mm	80mm	110mm	150mm	180mm	260mm
	EPS 70 Grey	0.031	60mm (0.26)	70mm (0.24)	90mm	120mm	150mm	220mm
	Dual Density MF	0.036	70mm (0.26)	80mm (0.24)	100mm	140mm	170mm	250mm
Concrete Block Cavity Wall 100/100/100 (50mm Cavity insulation = 0.033W/mk)	EPS 70 White	0.038	60mm	70mm	100mm	140mm	170mm	260mm
	EPS 70 Grey	0.031	50mm	60mm	80mm	120mm	140mm	210mm
	Dual Density MF	0.036	60mm (0.26)	70mm	100mm (0.20)	130mm	160mm	240mm

\*All calculations assume horizontal heat flow, unventilated cavities >25mm with a thermal resistance of 0.18m<sup>2</sup>K/W, 18mm of external render  $\lambda=1.0$ W/mK. Concrete block thickness as specified - dense solid  $\lambda=1.200$ W/mK, dense hollow  $\lambda=1.280$ W/mK, medium dense internal  $\lambda=0.500$  W/mK. 15mm plasterboard fixing dabs with a thermal resistance of 0.170m<sup>2</sup>K/W, 12.5mm plasterboard  $\lambda=0.190$ W/mK, Grey EPS reference is the Silver EPS.

## VARIABLE MEMBRANE



Ventos Membrane is a two-layer moisture variable high performance membrane and air seal. It is a light, dimensionally stable vapour barrier that is easy to install.

Code	Sizes
VENTOS/MEM-SDV	1.5mx50m

## F1D SPLIT UNIVERSAL



F1-D Universal Split Release for sealing windows, doors, concrete, floor, wall junctions and masonry. Split liner for easy application. Can be plastered over.

Code	Sizes	Split	Colour
VENTOS/T/FIS-075	75mmx25m	15mm	Pink
VENTOS/T/FIS-100	100mmx25m	15mm	Pink
VENTOS/T/FIS-150	150mmx25m	15mm	Pink
VENTOS/T/FIS-200	200mmx25m	15mm	Pink

## CONTROL MEMBRANE



Ventos Membrane is a two-layer vapour barrier and air seal for laying on roofs and walls indoors. It has a printed laying and cutting aid to assist with precision and accurate measurements.

Code	Sizes
VENTOS/MEM-SD2	3mx50m
VENTOS/MEM-SDC	1.5mx50m

## SPLIT RELEASE WINDOW TAPE



Ventos Split-Release tape is used for internal airtight bonding and sealing of doors and window reveals. Several splits available. Cannot be plastered over.

Code	Sizes	Split	Colour
VENTOS/T-SR-45/15	60mmx25m	45/15mm	Green
VENTOS/T-SR-50/50	100mmx25m	50/50mm	Green
VENTOS/T-SR-85/15	100mmx25m	85/15mm	Green

## AIRTIGHT SEALANT



Ventos Airtight Sealant is an internal adhesive, used for permanent connections of airtightness layers. This product is also an excellent solution for permanent bonding solutions.

Code	Sizes
VENTOS/S-310	310ml
VENTOS/S-600	600ml

## FACADE TAPE



Fully adhesive tape for exterior use. Due to the stretchability of the film, movements of the building structure are absorbed.

Code	Sizes	Colour
VENTOS/T/EXT-060	60mmx25m	Black
VETNOS/T/EXT-100	100mmx25m	Black
VENTOS/T/EXT-150	150mmx25m	Black

## DOUBLE SIDE TAPE



Double sided tape to be used in place of staples on ceiling joists, rafters, metal studs and purlins for applying membrane.

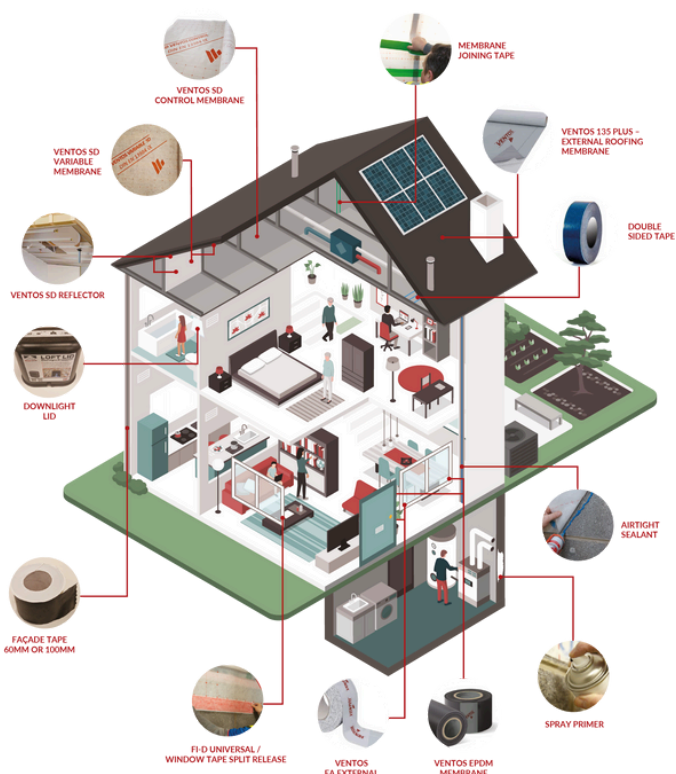
Code	Sizes	Colour
VENTOS/T-DS-30	30mmx50m	Blue

## MEMBRANE JOINING TAPE



Membrane Joining Tape is used for the continuous joining of membrane over laps.

Code	Sizes	Colour
VENTOS/T-KP-060	60mmx25m	Green







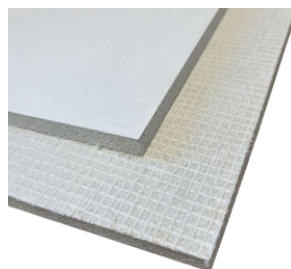
## BASE BOARD



Base Board is ideal as both a sheathing and budget render carrier board. The boards are also fire rated giving your building envelope added protection.

Code	Size	Pallet Quantity
RES/BB-10	10x2400x1200mm	58
RES/BB-12	12x2400x1200mm	54

## MULTIPRO



Multi-pro is a versatile passive fire protection board which will satisfy the needs of many type of projects. It is also very dimensionally stable and can be used in many forms of construction where plywood is currently used.

Code	Size	Pallet Quantity
RES/MULTIPRO6MM	6x1200x2400mm	58
RES/MULTIPRO12MM	12x1200x2400mm	58

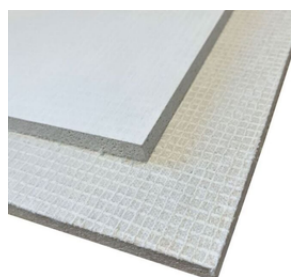
## MULTIPRO TILE BACKER



Multi-pro Tile Backer eliminates all the problems associated with tiling on to gypsum or plywood without having to overcome the handling / fixing inconveniences

Code	Size	Pallet Quantity
RES/MPM-06-0800	6x800x1200mm	145
RES/MPM-12-0800	12x800x1200mm	76

## MULTIPRO XS



This ensures that Multi-Pro XS has a relatively low impact on the environment, whilst achieving superior strength and flexibility through they four layers of alkaline resistant glass fibre mesh.

Code	Size	Pallet Quantity
RES/MP-XS-09	9x1200x2440mm	77
RES/MP-XS-12	12x1200x2400mm	58

# Roofing

Resistant Building Products provide highly durable A1 Non-combustible building boards for use as both structural roofing decks and overlay components.

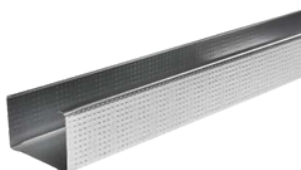
## C STUD



'C' Studs are used as the vertical support in wall framing. C studs provide the vertical support for walls, serving as the primary framework to which drywall or other wall materials are attached.

Code	Width	Length	Pack Quantity
U/M/CSTUD-050-2.4	50mm	2.4m	10
U/M/CSTUD-050-2.7	50mm	2.7m	10
U/M/CSTUD-050-3.0	50mm	3.0m	10
U/M/CSTUD-050-3.6	50mm	3.6m	10
U/M/CSTUD-060-3.0	60mm	3.0m	10
U/M/CSTUD-070-2.4	70mm	2.4m	10
U/M/CSTUD-070-2.7	70mm	2.7m	10
U/M/CSTUD-070-3.0	70mm	3.0m	10
U/M/CSTUD-070-3.6	70mm	3.6m	10
U/M/CSTUD-070-4.2	70mm	4.2m	10
U/M/CSTUD-092-2.4	92mm	2.4m	10
U/M/CSTUD-092-3.0	92mm	3.0m	10
U/M/CSTUD-092-3.6	92mm	3.6m	10
U/M/CSTUD-092-5.0	92mm	5.0m	10
U/M/CSTUD-146-3.0	146mm	3.0m	10
U/M/CSTUD-146-3.6	146mm	3.6m	10
U/M/CSTUD-146-4.2	146mm	4.2m	10

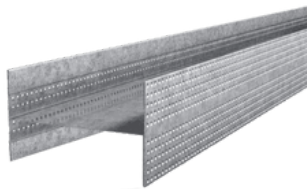
## ACOUSTIC STUD



A unique shaped C Stud that increases acoustic insulation performance beyond standard 70mm metal C studs with the same board linings.

Code	Width	Length	Pack Quantity
U/M/ACSTUD-070-3.6	70mm	3.6m	10

## I STUD



Gypframe 'I' Studs are the strongest available in the Gypframe range. They allow for increased partition height, without increasing partition width and provide improved impact resistance.

Code	Width	Length	Pack Quantity
U/M/ISTUD-050-2.4	50mm	2.4m	10
U/M/ISTUD-050-3.0	50mm	3.0m	10
U/M/ISTUD-050-3.6	50mm	3.6m	10
U/M/ISTUD-070-3.0	70mm	3.0m	10
U/M/ISTUD-070-3.6	70mm	3.6m	10
U/M/ISTUD-092-3.6	92mm	3.6m	10
U/M/ISTUD-146-3.6	146mm	3.6m	5

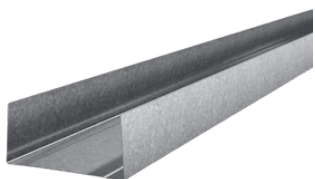
## GL1 WALL LINER STUD



GL1 Lining Channels/Studs are the metal stud partitions used to construct the universal stud wall system. They are compatible with plasterboard linings, meaning specific levels of acoustic and thermal insulation can be achieved.

Code	Width	Length
U/M/LS-2.4	45x18mm	2.4m
U/M/LS-2.7	45x18mm	2.7m
U/M/LS-3.0	45x18mm	3.0m
U/M/LS-3.6	45x18mm	3.6m

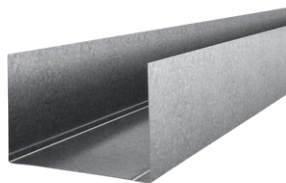
## U TRACK



Superior Sections U Tracks provide a framework for partitions and wall linings designed for use with Superior Sections Metal C Stud Partitions.

Code	Width	Length	Pack Quantity
U/M/UTRACK-50-3.0	50mm	3.0m	10
U/M/UTRACK-52-3.0	52mm	3.0m	10
U/M/UTRACK-72-3.0	72mm	3.0m	10
U/M/UTRACK-94-3.0	94mm	3.0m	10
U/M/UTRACK-148-3.0	148mm	3.0m	10

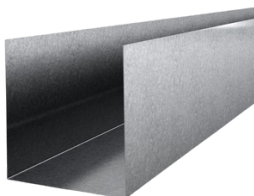
## DEEP U TRACK



Metal stud partitioning is ideal for use in domestic and commercial situations, for heights up to 12m, depending on structure. A wide range of partition thickness are available to order.

Code	Width	Length	Pack Quantity
U/M/UTRACK-D-052-3.0	52mm	3.0m	10
U/M/UTRACK-D-072-3.0	72mm	3.0m	10
U/M/UTRACK-D-94-3.0	94mm	3.0m	10
U/M/UTRACK-D-148-3.0	148mm	3.0m	10

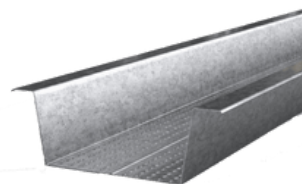
## EXTRA DEEP U TRACK



Extra Deep U Track is for fixing wall studs at the floor or ceiling. Extra deep U track is used for partitions greater than 4.2m in height, or where easier skirting fixing or greater impact resistance is required.

Code	Width	Length	Pack Quantity
U/M/UTRACK-ED-148-3.0	148mm	3.0m	10

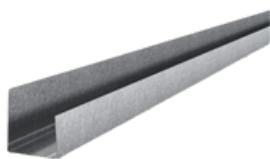
## MF5



Made from galvanised steel, the Superior Sections Ceiling Channel is designed for use alongside the Superior Sections Perimeter Channel and Superior Sections Primary Channel.

Code	Length
U/M/MF5-3.6	3.6m

## MF6A



Made from galvanised steel, the Superior Sections Perimeter Channel is designed for use as the perimeter support for the Superior Sections Suspended MF Ceiling System.

Code	Length
U/M/MF6A-3.6	3.6m

## MF7



Made from galvanised steel, the Superior Sections Primary Channel is designed for use with the Superior Sections Perimeter Channel and Superior Sections Ceiling Channel.

Code	Length
U/M/MF7-3.6	3.6m

## MF11/M6 NUT & BOLT



For connecting suspension hanger (Gypframe FEA1) to Gypframe MF12 Soffit Cleat. Recommended for all double and triple boarded solutions.

Code	Length
U/M/MF7-3.6	3.6m

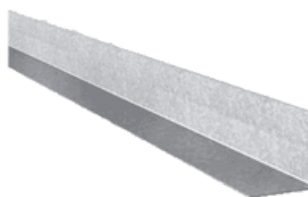
## FLAT STRAP



These high performance internal framing profiles are fully compatible with all makes of plaster board and ensure quick and reliable installation.

Code	Width	Length
U/M/FLAT-70	70mm	2.4m

## SUSPENSION ANGLE



Suspension Angle is suitable for most internal dry lining applications. With a simple steel framework, a new ceiling or an upgrade to an existing structure can be quickly erected to provide a quality ceiling.

Code	Size
U/M/ANGLE-25-3.6	25x25x3600mm
U/M/ANGLE-50-3.6	25x50x3600mm
U/M/ANGLE-50-50-3.6	50x50x3600mm

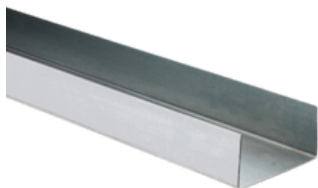
## RESILIENT BAR



A resilient bar is a specialized metal strip used in wall and ceiling framing to improve soundproofing by reducing the transmission of noise.

Code	Length
U/M/RB-3.0	3.0m

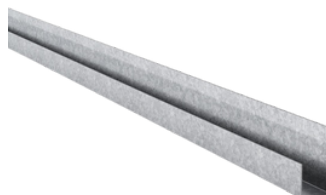
## SUB GRID CHANNEL



Sub Grid Channels enable ceilings to be installed where access to the soffit is restricted eg by services, or is excessively high.

Code	Length
U/M/SUBGRID-76-38	76x38mm

## GL8 LINER TRACK



GL8 is a simple steel framework, a new ceiling or an upgrade to an existing structure can be quickly erected to provide a quality ceiling with good fire resistance and sound insulation.

Code	Length
U/M/LT-3.0	3.0m

## SHAFTWALL BRACKETS



Shaftwall Brackets provide a lightweight, fire resistant structure to protect elements in confined spaces wherever access is limited to one side only.

Code	Pack Quantity
U/M/SW-BRACKET	100





## DECKOFIX MAIN RUNNER



The Main Runner often referred to as the Main Tee Bar or Primary Channel, is a typically 3.6m length of 'T' shape grid which forms the primary support for the suspended ceiling.

Code	Sizes	Carton Quantity
TVS/DF-MR-3.6-BL	3.6m	25
TVS/DF-MR-3.6-WH	3.6m	25

## DECKOFIX PERIMETER TRIM



Perimeter Angle Trim is the perfect finishing touch to create an exposed grid system which is compatible with industry standard lay in ceiling tiles.

Code	Sizes	Carton Quantity
TVS/DF-PT-3.0-BL	3.0m	40
TVS/DF-PT-3.0-WH	3.0m	40

## DECKOFIX CROSS TEE



The Cross Tee is the interlocking section of grid which fixes between the main tee sections. It fixes directly into pre-punched holes within the main tee bar.

Code	Sizes	Carton Quantity
TVS/DF-CT-0.6-BL	0.6m	75
TVS/DF-CT-0.6-WH	0.6m	75
TVS/DF-CT-1.2-BL	1.2m	50
TVS/DF-CT-1.2-WH	1.2m	50

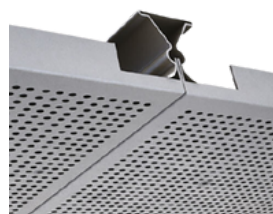
## F TRIM



Suitable for a variety of purposes, cut from white uPVC, F trim creates a neat and secure finish where soffits are installed.

Code	Sizes
TVS/F-TRIM-3.0-16	3000x16mm

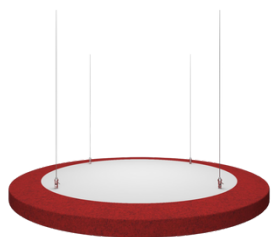
## CLIP IN PLAIN METAL TILE



The Standard clip-in system consists of a concealed supporting structure where demountable tiles can be clipped into the triangular omega main runner.

Code	Sizes
TVS/CLIP	600x600mm

## ABSORB RAFT



TVS ABSorb Rafts are designed to absorb sound and enable you to achieve the optimum level of acoustic comfort, prevent echo.

Code	Sizes
TVS/ABSORB-RAFT-1.7M	1700x1200x40mm

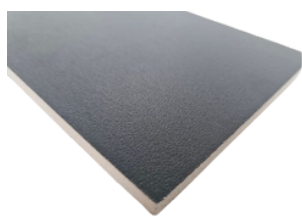
## CLEANCARE ECO VINYL



TVS Clean-care is manufactured with a laminated gypsum board covered with a PVC film that gives it special waterproofing and easy-cleaning qualities.

Code	Sizes
TVS/CC-ECO-600X600	600x600mm

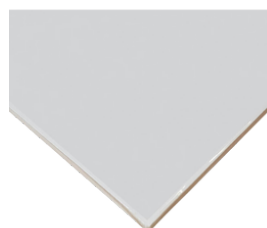
## CLEANCARE TILES



TVS Clean-care is manufactured with a laminated gypsum board covered with a PVC film that gives it special waterproofing and easy-cleaning qualities.

Code	Sizes
TVS/CC-600X600-BL	600x600mm

## SMOOTH CEILING TILE SE



Removable ceilings in bathrooms, kitchens and areas where easy maintenance and cleaning are required.

Code	Sizes
TVS/CCS-08	600x600x8mm

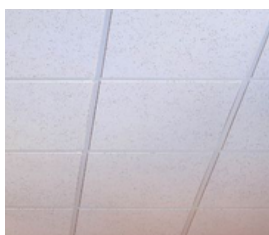
## FISSURED TILE SE



The TVS Fissured offers a class D sound absorption and is suitable for areas such as schools, convenience stores, mezzanines, corridors/hallways and warehouses.

Code	Sizes
TVS/FISSURED	600x600x15mm

## MINERAL TILE



A cost effective ceiling tile with a textured perforated surface providing Class C absorption

Code	Sizes	Edge
TVS/DUNNE-600X600-15	600x600x15mm	SE
TVS/DUNNE-T24	600x600x15mm	T24

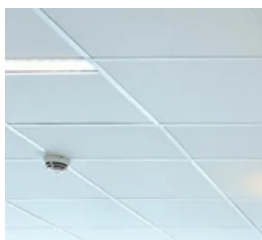
## CLEANCARE WHITE TILE SE



Cleancare is a hard wearing Vinyl surface gypsum tile developed by TVS to meet the high standards of Health, Electronics and Food sectors.

Code	Sizes
TVS/VT-1200X600-SE	1200x600mm
TVS/VT-600X600-SE	600x600mm

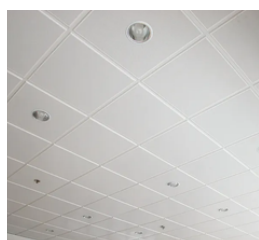
## SOFT TILE SE



TVS Acoustic Soft ceiling Tile is a soft fibre tile providing a Class A absorption. Widely used in more sound-sensitive areas such as SEN rooms, Drama Rooms, Offices & Cinemas.

Code	Sizes
TVS/SOFT-SE-W	600x600x16mm

## LAY IN PERF SQUARE EDGE



TVS Metal Lay-In tile system has durable and washable polyester powder finish, easy access for service maintenance and has high sound absorption and attenuation.

Code	Sizes
TVS/LIP-SE-600X600	600x600mm

## Competitor Alternatives

Product	Attributes	Competitor Alternatives
TVS Cleancare	<ul style="list-style-type: none"> <li>No Absorption Class</li> <li>37dB Attenuation</li> <li>90% Moisture Resistance</li> </ul>	<ul style="list-style-type: none"> <li>British Gypsum Satinspar</li> <li>Knauf Danotile</li> <li>CEP Cleancare/Toughcheck</li> </ul>
TVS Mineral	<ul style="list-style-type: none"> <li>Class C Absorption</li> <li>35dB Attenuation</li> <li>99% Moisture Resistance</li> <li>89% Light Resistance</li> <li>White similar to RAL9016</li> </ul>	<ul style="list-style-type: none"> <li>Zentia/Dune/Dune Evo</li> <li>AMF Fein Stratos</li> <li>Sektor Sahara Perforated</li> </ul>
TVS Soft	<ul style="list-style-type: none"> <li>Class A Absorption</li> <li>25dB Attenuation</li> <li>100% Moisture Resistance</li> <li>88% Light Reflectance</li> </ul>	<ul style="list-style-type: none"> <li>Ecophon Focus/Gedina</li> <li>Rockfon Artic/Sonar</li> <li>CEP Sequence</li> <li>AMF Topiq</li> <li>Zentia Sierra OP/Perla OP</li> </ul>
TVS Soft dB	<ul style="list-style-type: none"> <li>Class A Absorption</li> <li>46dB Attenuation</li> <li>100% Moisture Resistance</li> <li>88% Light Reflectance</li> </ul>	<ul style="list-style-type: none"> <li>Ecophon Combison</li> <li>Rockfon Sonar dB</li> </ul>
TVS Healthcare	<ul style="list-style-type: none"> <li>Class A Absorption</li> <li>25dB Attenuation</li> <li>Anti-Bacterial Coating</li> <li>100% Moisture Resistance</li> <li>88% Light Reflectance</li> </ul>	<ul style="list-style-type: none"> <li>Ecophon Hygiene</li> <li>Rockfon Medicare</li> <li>Zentia Bioguard</li> <li>AMF Laguna/Thermatex Alpha</li> </ul>
TVS ABSorb	<ul style="list-style-type: none"> <li>Class A Absorption</li> <li>Fabric Wrapped in Camira Cara Lucia</li> </ul>	<ul style="list-style-type: none"> <li>Ecophon Solo</li> <li>Rockfon Sonar</li> <li>Soundsorba</li> <li>Soundhush</li> <li>CEP Sequence</li> </ul>
TVS Care	<ul style="list-style-type: none"> <li>Class A Absorption</li> <li>Fabric Wrapped in Camira Cara Lucia</li> </ul>	<ul style="list-style-type: none"> <li>Autex</li> <li>Soundsorba</li> <li>Soundhush</li> </ul>
TVS Metal	<ul style="list-style-type: none"> <li>Perforated or Plain</li> <li>Class A or C Absorption</li> <li>RAL Coloured or Wood Effect Finish</li> </ul>	<ul style="list-style-type: none"> <li>SAS</li> <li>Hunter Douglas</li> <li>Zentia/Armstrong</li> <li>AMF</li> <li>OWA</li> </ul>

## Metal Tiles

Competitor Product	System	TVS Group Equivalent
SAS120	Clip-in	Clip-in
SAS130	Lay-in	Lay-in
SAS150	Clip-in	Clip-in Swing Down
SAS200	Hook-on	Hook-on
SAS205	Hook-on for corridors	Hook-on for corridors
SAS320	Lay-in	Lay-on
SAS330	Lay-in	Bandraster
SAS500	Baffle	Spiked Baffle
SAS510	Waveform Baffle	Wave Baffle
SAS600	Ceiling Rafts	*Special Production / Not Standard
SAS700	Linear	Spiked Baffle
SAS710	Linear	Spiked Baffle
SAS720	Linear	Multipanel
SAS730	Linear	Extruded Baffle
SAS740	Linear	Extruded Baffle
SAS750	Tubeline	Tube
SAS800	Open Cell	Open Cell
SAS810	Open Cell	Triangular Open Cell
MESH	Mesh	Mesh



## THISTLE BOARD FINISH



Thistle BoardFinish is a finish plaster that can be applied to plasterboard walls and ceilings for a smooth finish.

Code	Size
BG/BOARD-FINISH	25kg

## THISTLE BONDING COAT



Thistle BondingCoat is a backing plaster for plasterers working on smooth or low suction backgrounds.

Code	Size
BG/BONDING	25kg

## EASY FILL 60



Gyproc EasiFill 60 is a gypsum-based filler compound providing high coverage and low shrinkage.

Code	Size
BG/EFILL60	10kg

## JOINT FILLER



Gyproc Joint Filler is a gypsum based setting material for bedding tapes and filling plasterboard joints.

Code	Size
BG/FILLER	12.5kg

## THISTLE MULTI-FINISH



Thistle MultiFinish is a versatile finishing plaster providing a smooth finish on common plaster and plasterboard backgrounds.

Code	Size
BG/MULTI-FINISH	25kg

## PROMIX LITE



Gyproc ProMix Lite is a ready-mixed jointing compound which provides a great quality jointed finish.

Code	Size
BG/READYMIX	17L

## LEVEL LINE



Gyproc LevelLine has a flexible hinge that follows internal and external angles, allowing the creation of crisp, straight, hard-wearing corners.

Code	Length
BG/LEVELLINE	3000mm

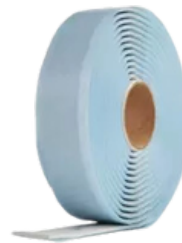
## JOINT TAPE



Gyproc Joint Tape is a paper tape for reinforcing plasterboard joints and internal angles.

Code
BG/JOINT-TAPE

## FIRESTRIP



Gyproc FireStrip is a linear, intumescent gap sealer designed to expand to seal gaps at deflection heads if exposed to fire.

Code	Length	Box Quantity
BG/FIRESTRIP	3600mm	5



# MISCELLANEOUS PRODUCTS

## KNAUF JOINT FILLER



Knauf Joint Filler Premium is a fast-setting gypsum compound for bedding tapes and beads by hand application.

Code	Size	Pallet Quantity
KD/J/JOINTFILLER	20kg	42
KD/J/JOINTFILLER-PREM	10kg	100

## KNAUF FILL & FINISH



Knauf Fill & Finish is a lightweight ready-mixed compound for bedding tapes and finishing joints in drywall partitions and ceilings.

Code	Size	Pallet Quantity
KD/J/SROCK-BLUE-05	5kg	72
KD/J/SROCK-BLUE-20	20kg	33

## GYPROC SKIMCOAT



Gyproc Skimcoat is a versatile finish plaster for use on common backgrounds including gypsum undercoat plasters and plasterboard.

Code	Size	Pallet Quantity
GYP/PFSKIM-25KG	25kg	63

## THISTLE BONDING PLASTER



Thistle BondingCoat is a backing plaster for plasterers working on smooth or low suction backgrounds.

Code	Size	Pallet Quantity
BG/BOND	25kg	56

## THISTLE MULTI-FINISH



Thistle MultiFinish is a versatile finishing plaster providing a smooth finish on common plaster and plasterboard backgrounds.

Code	Size	Pallet Quantity
BG/MULTI	25kg	56

## EASY COAT



EasyCoat Lightweight Joint Compound is more flexible and easier than other joint compounds for embedding joint tape and for filling and finishing gypsum panel joints, corner bead, trim and fasteners.

Code	Size	Pallet Quantity
EASY/BLUE-LW	17lt	42

# MISCELLANEOUS PRODUCTS

## GYPROC CORNICE



Gyproc decorative accessories are used to enhance walls and ceilings, and to relieve flat runs of lining, joints and angles.

Code	Size	Shape
GYP/A/COVE-127	127x3000mm	'C'
GYP/A/COVE-135	135x3000mm	'S'

## TANK JACKET W/ LID



Tank Jackets with Lids prevent expansion tanks and cold water tanks from freezing, bacteria growth and dust entering tank.

Code	Size
AP/TANK1	18x12x12in
AP/TANK4	48x24x24in

## POLYETHYLENE PIPE



Polyethelyne pipes offer durable and flexible solutions for a wide range of applications. It is resistant to corrosion in all ground conditions and its flexibility allows it to withstand ground movements.

Code	Size	Pallet Quantity
AP/TUB15X19	15x19x2000mm	67
AP/TUB22X19	22x19x2000mm	54
AP/TUB28X19	28x19x2000mm	48

## GAUGE POLYTHENE



Gauge Polythene is used for damp-proof membranes, vapor barriers, temporary protective coverings, or insulation, among other uses.

Code	Gauge	Coverage
FI/POLY-BLACK	500	53m <sup>2</sup>
FI/POLY2	1000	52.5m <sup>2</sup>
FI/POLY1.2	1200	52.5m <sup>2</sup>

## ATTIC COVER TENT



Attic Cover Tent helps your cooling and heating system run more efficiently—and in turn saves you money—because the attic tent is designed to insulate the attic access point.

Code	Size
REP/COVER	1500x600x600mm

## CORNER TAPE



Gyproc Metal Corner Tape is a high quality paper joint tape strengthened with two corrosion-resistant galvanized steel strips for the finishing of internal and external angles in drywall construction.

Code	Size
GYP/A/TAPE-C	33 metres

# MISCELLANEOUS PRODUCTS

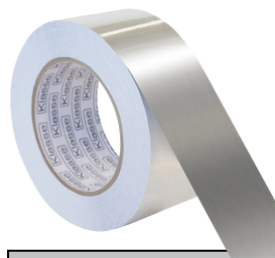
## DUCT TAPE



Duct tape is a strong, durable adhesive tape made of a fabric mesh backing coated with polyethylene and a rubber-based adhesive.

Code	Width	Length
SIGN/DUCT	50mm	50m

## KLASSE FOIL TAPE



KlasseFOIL Tape has a high tensile strength aluminium foil backing, combined with a cold weather acrylic sensitive adhesive and is protected by an easy-release silicone release paper.

Code	Size
SIGN/FOIL050	50x45000mm
SIGN/FOIL075	75x45000mm
SIGN/FOIL100	100x45000mm

## JOINT PAPER TAPE



Knauf Paper Joint Tape is white cellulose paper joint tape for reinforcing joints on walls and ceilings by hand or machine application, to create the strongest joints.

Code	Size
KD/J/TAPE-JP	150x51mm

## FLEX METAL TAPE



Knauf Flexible Metal Tape allows you to create corners to any angle, even on irregular shaped structures such as cathedral or drop ceilings, or bay windows, and a variety of other applications.

Code	Size
KD/J/TAPE-CM	52x30.4mm



## Notes

# Notes

[illegible]

# Notes

## Notes



# OUR BRANCHES

---

## United Kingdom

### Uxbridge

24 Uxbridge Tradepark,  
Cowley Mill Road,  
London UB8 2DB

### Manchester

Gtr, Unit 3, Broadfield  
Business Centre Off  
Pilsworth Road,  
Heywood, Manchester,  
OL10 2TA

### Birmingham

Unit 800 Catesby Park,  
Kings Norton,  
Birmingham B38 8SE

## Republic of Ireland

### Western

Unit 510 Beech Road,  
Western Industrial  
Estate, Dublin  
D12 NT25

### Ballycoolin

Unit 505B Mitchelstown  
Road, Northwest Business  
Park, Ballycoolin, Dublin  
D15 X032



CONTACT US



+44 121 790 1023

[sales@uvalueinsulations.co.uk](mailto:sales@uvalueinsulations.co.uk)

+353 1 861 2000

[sales@uvalue.ie](mailto:sales@uvalue.ie)