

Product Catalogue



**The Old West Barn
Highcross Road
Southfleet
Kent
DA13 9PH**

**Tel: 01474 833575 - Fax: 01474 833355
sales@ghsupplies.co.uk
www.ghsupplies.co.uk**



Our Vehicles



With our wide range of vehicles,
no job is too big or too small



A fleet of delivery vans which can carry
weights up to 1250kg

A 7.5T lorry which can carry weights up
to 2100kg



A 28T lorry with moffett offload
facility which can carry weights up to
12,000kg

A 28T lorry with HIA offload
facility which can carry weights up to
13,000kg



Please let us know if you have any specific
vehicle requirements and/or site restrictions.
We will do our best to fulfil your needs.

Email: sales@ghsupplies.co.uk - Order online at www.ghsupplies.co.uk



On April 1st 1997, GH Supplies Ltd first opened for business.

Utilising the same transport, warehouse and accounts facilities as the parent company, we made the decision to start small and only take on what we knew we could handle and handle properly. That stance has been the basis of what GH Supplies Ltd have been able to expand on and has been the reason why we have been able to grow our customer base consistently and almost entirely on reputation.

We are situated in Southfleet, Kent which is approximately a 5 minute drive from Bluewater. Our location allows us to have direct access to all major routes into our daily delivery areas across the South East. This includes London, Kent, Surrey, Sussex, Essex, Berkshire, Hertfordshire and Hampshire. We also have accounts with a variety of national courier services for deliveries further afield in the United Kingdom.

We aim to offer a next day delivery to the aforementioned areas on all stocked items and a same day delivery service where possible. Lead times will always be communicated to the customer at time of quotation and updated throughout the order process.

We do not have a minimum order value although there may be occasions where supplier haulage charges will have to be passed on. The customer is always informed of this at time of quotation.

We hold stock of an extensive range of building materials and are constantly adding new lines.

On occasions, you will no doubt have a requisition for an item that you have not used before and possibly not heard of. In our experience, it is commonplace for most merchants and distributors to not want to step outside of their comfort zone and standard stock portfolio and are more than likely to wave away enquiries they are not familiar with. This is not the case at GH Supplies Ltd. If we encounter a new or obscure item, we will go out of our way to find out what it is and where to get it. On the rare occasion that we can't help, we will do our utmost to steer you in the right direction.

We are constantly striving to add new customers to our business and are able to open new accounts very quickly with the minimum of fuss. We have a good relationship with a number of suppliers and credit reference sources. As such, we are able to get information fast, enabling us to open new accounts within 24 hours.

| | |
|------------------------------|----------|
| Plastering & Drylining | Page 4 |
| Rendering | Page 34 |
| Insulation | Page 57 |
| Metalwork | Page 70 |
| Ceilings | Page 88 |
| DPC & Membranes | Page 92 |
| Temporary Protection | Page 106 |
| Timber | Page 108 |
| Tapes, Adhesives & Chemicals | Page 112 |
| Fixings | Page 136 |
| Access Panels | Page 162 |
| PPE & First Aid | Page 164 |
| Site Welfare | Page 174 |
| Cleaning Supplies | Page 182 |
| Fire Stopping | Page 198 |
| Tools | Page 202 |
| Ventilation | Page 220 |
| Ironmongery | Page 228 |

All information in this catalogue is correct to the best of our knowledge at the time of going to print.

Wall Board

Standard plasterboard product suitable for most applications where minimum levels of fire, structural and acoustic performances are specified. Suitable for direct decoration or Thistle plaster finish.

Ivory face paper
Brown reverse side paper

Edge Details: Tapered or Square
Thicknesses: 9.5, 12.5 or 15mm

Board Sizes: 900 x 1800, 1200 x 2400, 1200 x 2500, 1200 x 2700, 1200 x 3000 or 1200 x 3600mm

Thermal Conductivity: 0.19W/mK

N.B. Not all thicknesses are available in all board sizes and edge details



Moisture Resistant Board

Plasterboard with water repellent additives in the core encased in a special green liner paper. Suitable for intermittent moisture applications.

Green face paper
Green reverse side paper

Edge Details: Tapered or Square
Thicknesses: 12.5 or 15mm

Board Sizes: 1200 x 2400, 1200 x 2700 or 1200 x 3000mm

Thermal Conductivity: 0.19W/mK

N.B. Not all thicknesses are available in all board sizes and edge details



Sound Board

Plasterboard with a higher density noise insulating core. It is designed for use in wall lining and partition systems where greater levels of sound insulation are required.

Pale blue face paper
Brown reverse side paper

Edge Detail: Tapered
Thicknesses: 12.5 or 15mm

Board Sizes: 1200 x 2400, 1200 x 2700 or 1200 x 3000mm

Thermal Conductivity: 0.25W/mK



Fire Board

Plasterboard with glass fibre and other additives in the core used in partition, wall lining and ceiling systems to give increased fire protection.

Pink face paper
Brown reverse side paper

Edge Details: Tapered or Square
Thicknesses: 12.5 or 15mm

Board Sizes: 900 x 1800, 1200 x 2400, 1200 x 2700 or 1200 x 3000mm

Thermal Conductivity: 0.24W/mK

N.B. Not all thicknesses are available in all edge details



Sound & Moisture Board

Plasterboard with a higher density core and water repellent additives encased in a special lining paper. Designed for use in wall lining and partition systems where moisture resistance and greater levels of sound insulation are required.

Pale blue face paper
Green reverse side paper

Edge Detail: Tapered

Thicknesses: 12.5 or 15mm

Board Sizes: 1200 x 2400 or 1200 x 2700mm

Thermal Conductivity: 0.25W/mK



Fire & Moisture Board

Fire board with water repellent additives in the core used in wall lining and partition systems where both fire protection and moisture resistance are required.

Pink face paper
Pink reverse side paper

Edge Detail: Tapered

Thicknesses: 12.5 or 15mm

Board Size: 1200 x 3000mm

Thermal Conductivity: 0.24W/mK



Wall Board Duplex

Wall Board backed with a vapour control membrane used for wall and ceiling linings where vapour control and a plasterboard lining are required in one fixing operation.

Ivory face paper
Metalised polyester film reverse

Edge Details: Tapered or Square
Thicknesses: 12.5 or 15mm

Board Sizes: 900 x 1800, 1200 x 2400, 1200 x 2700
or 1200 x 3000mm

Thermal Conductivity: 0.19W/mK

N.B. Not all thicknesses are available in all board sizes and edge details



Plank

A thicker version of Wall Board used as the main board in acoustic systems.

Ivory face paper (Tapered Edge)
Brown face paper (Square Edge)
Brown reverse side paper

Edge Details: Tapered or Square
Thickness: 19mm
Board Size: 600 x 2400mm
Thermal Conductivity: 0.19W/mK



Core Board

A thicker version of Fire & Moisture board used to provide fire protection with temporary moisture protection during construction.

Green face paper
Green reverse side paper

Edge Detail: Square
Thickness: 19mm
Board Size: 598 x 3000mm
Thermal Conductivity: 0.24W/mK



DuraLine

Plasterboard with a higher density, noise insulating, fire performance and impact performance core used in partition, wall lining and ceiling systems.

Ivory face paper
Brown reverse side paper

Edge Detail: Tapered
Thickness: 15mm
Board Sizes: 1200 x 2400 or 1200 x 3000mm
Thermal Conductivity: 0.24W/mK



ThermalLine Basic

9.5mm standard board bonded to an expanded polystyrene insulant that is designed to be used in both refurbishment and new build for walls, ceilings and reveals where a basic level of thermal insulation is required to reduce heat loss from buildings.

Edge Detail: Tapered
Thicknesses: 22, 30 or 40mm
Board Size: 1200 x 2400mm



ThermalLine Plus

9.5mm standard board bonded to a high performance phenolic foam insulant with a Class 0 fire rating for both faces, low toxicity and less than 5% smoke obscuration. Includes a vapour control layer as standard to reduce the risk of condensation. Used where a medium upgrade in thermal resistance is required.

Edge Detail: Tapered
Thicknesses: 27, 35, 40 or 48mm
Board Size: 1200 x 2400mm

N.B. Unlike the others sizes, 48mm overall thickness is 12.5mm WallBoard bonded to expanded polystyrene insulant to address timber frame application requirements.



ThermaLine PIR

12.5mm standard board bonded to a high performance polyisocyanurate foam insulant with two integral vapour control layers to reduce the risk of condensation. Designed to be used in both refurbishment and new build for walls, ceiling, room in the roof and window reveals where a high level of cost effective thermal insulation is required to reduce heat loss from buildings.

Edge Detail: Tapered
Thicknesses: 38, 53, 63, 78 or 93mm
Board Size: 1200 x 2400mm



ThermaLine Super

9.5mm standard board bonded to a high performance phenolic foam insulant with a Class 0 fire rating for both faces, low toxicity and less than 5% smoke obscuration. Includes a vapour control layer as standard to reduce the risk of condensation. Used where a substantial upgrade in thermal resistance is required.

Edge Detail: Tapered
Thicknesses: 50, 60, 70, 80 or 90mm
Board Size: 1200 x 2400mm



Contour Board

A strong, light-weight and flexible 6mm board for creating curved walls and ceilings. The core is high density gypsum reinforced with chopped strands of glass fibre.

Edge Detail: Tapered
Thickness: 6mm
Board Size: 1200 x 2400mm



Our walls stand the test of time

Our Dry lining boards delivers on quality, flexibility and strength, making damaged walls a thing of the past



fermacell

fermacell Impact Warranty

A real wall comes with a 20-year impact warranty

When you want all the properties of solid blockwork with the speed and flexibility of traditional dry wall techniques, choose **fermacell**.

At fermacell we know that a fermacell wall with it's rigid structure and resistance to impact and moisture ensure it stands the test of time and now it even comes with a 20 year guarantee. We understand that during the building lifetime, walls need to be able to survive the every day bumps and knocks in a busy environment such as a school or hospital, which is why fermacell is tested and trusted across the U.K and Republic of Ireland.

Find out more at fermacell.co.uk/realwall.php

Square Edge Gypsum Fibreboard

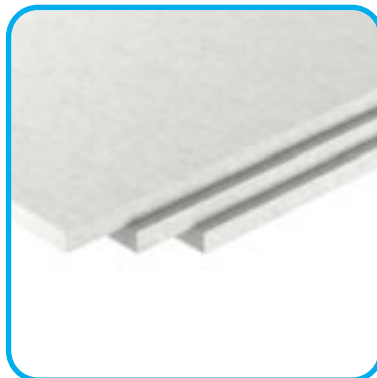
A high-performance multi-purpose building board for internal and external applications. fermacell gypsum boards are made from recycled gypsum, paper and water. Can be fixed to either timber or DIN metal studwork. It performs as well as a cement particle (CP) board at a significantly reduced cost.

Types: One Man or Standard

Thicknesses: 10, 12.5, 15 or 18mm

Board Sizes: 1200 x 800, 1200 x 900, 1200 x 1200, 1200 x 2400, 1200 x 2500, 1200 x 2600, 1200 x 2700, 1200 x 2800, 1200 x 3000 or 1500 x 1000mm

N.B. Not all thicknesses will be available in all board sizes and types. Some board sizes may be pallet quantities or minimum run quantities only.



Tapered Edge Gypsum Fibreboard

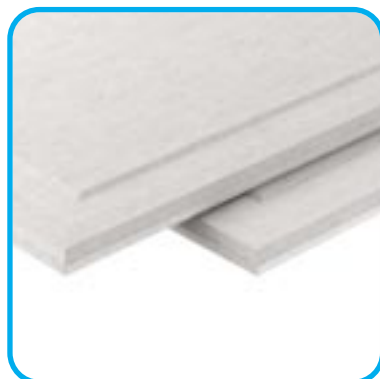
A high-performance multi-purpose building board for internal and external applications. fermacell gypsum boards are made from recycled gypsum, paper and water. Can be fixed to either timber or DIN metal studwork. It performs as well as a cement particle (CP) board at a reduced cost.

Tapered Sides: 2 or 4

Thicknesses: 10, 12.5 or 15mm

Board Sizes: 1200 x 800, 1200 x 900, 1200 x 2400, 1200 x 2500, 1200 x 2600, 1200 x 2800, 1200 x 3000 or 1500 x 1000mm

N.B. Not all thicknesses will be available in all board sizes and types. Some board sizes may be pallet quantities or minimum run quantities only.



20 Year Impact Warranty

With fermacell Gypsum fibreboard, you can have all the advantages of drylining without having to compromise on strength. fermacell partitions exceed the test requirements stipulated in BS5234 part 2. To demonstrate the confidence in the quality and performance of a fermacell wall, fermacell offers a 20 year impact warranty on all partitions made from fermacell gypsum fibreboard.

For more details on the fermacell impact warranty, please visit www.fermacell.co.uk/realwall.php

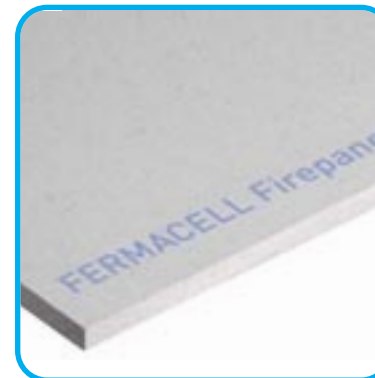


Firepanel A1

For use as an internal fire protection in wall and ceiling areas.

Thickness: 12.5mm

Sheet Sizes: 1200 x 2400 or 1200 x 2600mm

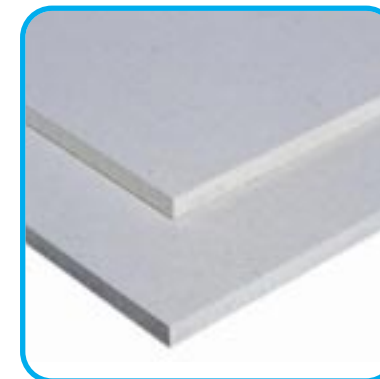


2 E 11 Flooring Overlay

The high performance dry screed overlay. 20mm thick overall comprising two 10mm fermacell boards. For levelling uneven solid masonry or timber floors, fermacell dry levelling compound is poured and levelled over the uneven floor. fermacell 2 E 11 flooring overlay is then laid over the compound to provide a stable floor, over which most floor finishes can be installed.

Thickness: 20mm

Board Size: 1500 x 500mm

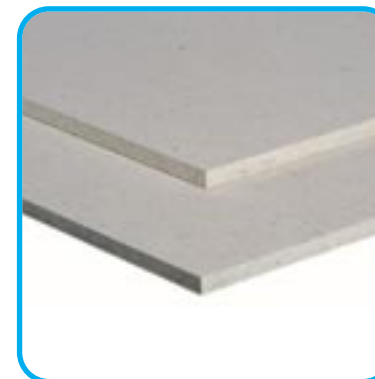


2 E 22 Flooring Overlay

A high performance fermacell flooring overlay for warm water underfloor heating systems. 25mm thick overall comprising two 12.5mm fermacell boards. It combines the heat transfer benefits of a wet screed system with the speed of installation and flexibility of wood based board systems, such as particle board.

Thickness: 25mm

Board Size: 1500 x 500mm



2 E 13 / 2 E 23 / 2 E 14

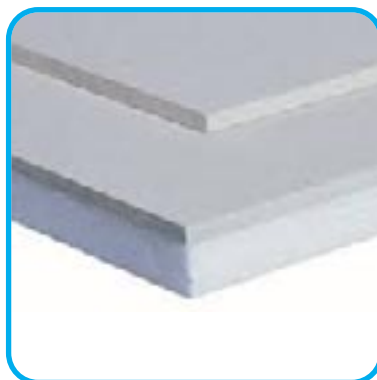
Thermal Flooring

High performance thermal flooring system with expanded polystyrene insulation. Used as an alternative for wet screed and insulation.

2 E 13 is 40mm thick overall comprising two 10mm fermacell boards and 2 E 23 is 45mm thick overall comprising two 12.5mm fermacell board.

Both are plus 20mm high resistance polystyrene foam. 2 E 14 is 50mm thick overall comprising two 10mm fermacell boards plus 30mm high resistance polystyrene.

Thicknesses: 40, 45 or 50mm
Board Size: 1500 x 500mm



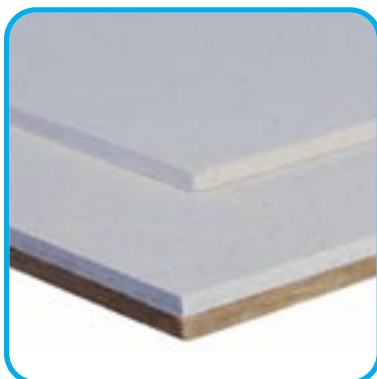
2 E 32 / 2 E 34

Mineral Wool Acoustic Flooring

High performance flooring for improved impact acoustic performance. Laid over the existing structural floor, avoiding the need to take up floorboards.

30mm or 35mm thick overall comprising two 10mm or 12.5mm fermacell boards plus 10mm mineral wool. Used either alone or in conjunction with acoustic honeycomb system.

Thicknesses: 30 or 35mm
Board Size: 1500 x 500mm



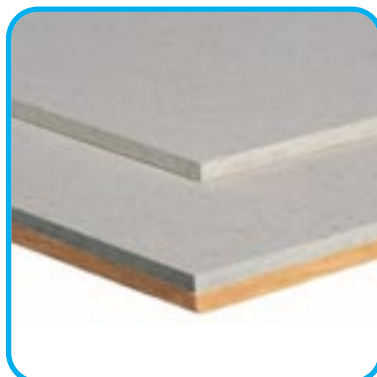
2 E 31/ 2 E 33

Wood Fibre Acoustic Flooring

High performance flooring for improved impact acoustic performance to be used in lieu of 2 E 32 where a greater point loading is required.

30mm or 35mm thick overall comprising two 10mm or 12.5mm fermacell boards plus 10mm wood fibre insulating slab. Used either alone or in conjunction with acoustic honeycomb system.

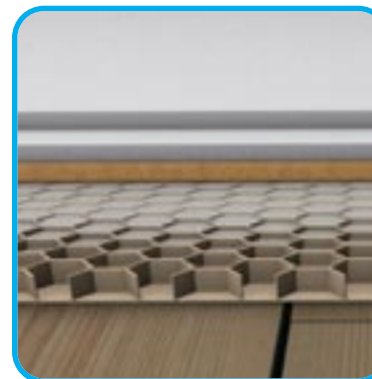
Thicknesses: 30 or 35mm
Board Size: 1500 x 500mm



Honeycomb Acoustic Flooring

A honeycomb layer filled with a special acoustic infill for improved acoustic insulation. It is laid over the existing structural floor, avoiding the need to take up floorboards.

Thicknesses: 30 or 60mm
Board Size: 1500 x 1000mm

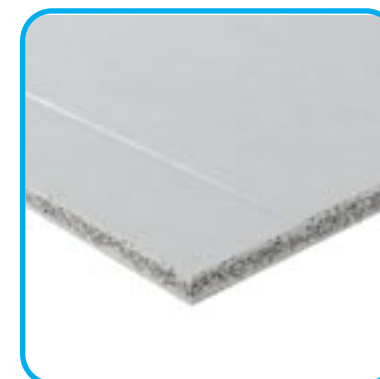


Powerpanel H20 12.5mm Board

Water resistant board for walls and ceilings. Specifically developed for use in rooms with damp conditions.

Edge Details: Square or Tapered
Thickness: 12.5mm

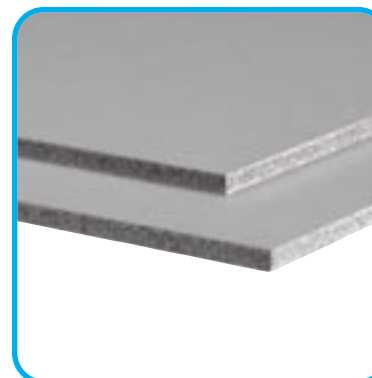
Board Sizes: 1200 x 1000 (S/E Only), 1200 x 2600 or 1200 x 3010mm



Powerpanel H20 25mm Board

fermacell H20 water resistant building board for floors. Specifically developed for use in rooms with damp conditions.

Thickness: 25mm
Board Size: 1250 x 500mm



Multi-Finish

A versatile final coat plaster which provides good results on most suction backgrounds. Used to finish most common backgrounds including undercoat plasters and plasterboard as well as smooth concrete. Suitable for application by hand or mechanical plastering machines.

Settle time is approximately 90 minutes.

Size: 25kg

Approx. coverage per bag: 10m² based on 2mm thickness

Bags per pallet: 56



Easi-Fill

A combined setting and air-drying gypsum-based material for both bulk filling and finishing of joints. High coverage rate and minimal drying shrinkage allows application in only two coats.

Easy to mix, apply and sand with 60 minutes working time. The second (final) coat can be applied after 140 minutes.

Size: 10kg

Approx. coverage per bag: 40m² based on 2 coats

Bags per pallet: 80



DriWall Adhesive

A high quality general purpose adhesive, with an intended use for drylining systems on high, medium and low suction backgrounds. Its non-staining adhesive properties make it perfect for fixing plasterboard to solid walls while allowing sufficient time to position panels. Gyproc DriWall Adhesive provides overall increased strength and safety in wall and ceiling application without leaving weak points.

Size: 25kg

Approx. coverage per bag: 2 standard boards

Bags per pallet: 56



HardWall

Thistle HardWall is a quick drying undercoat plaster suitable for use on most masonry backgrounds such as bricks, medium-density and aircrete blocks with high impact resistance. It can be hand or spray applied and is ideal for use in a 2-coat plaster system.

Size: 25kg

Approx. coverage per bag: 3m² based on 11mm thickness

Bags per pallet: 45



Bonding Coat

Thistle BondingCoat is an ideal base coat plaster for smooth or low suction backgrounds such as tiling, concrete or plasterboard.

Size: 25kg

Approx. coverage per bag: 2.75m² based on 11mm thickness

Bags per pallet: 56



Board Finish

Thistle BoardFinish is an ideal skim finish plaster for use on low to medium suction backgrounds such as plasterboard.

Size: 25kg

Approx. coverage per bag: 10m² based on 2mm thickness

Bags per pallet: 56



Joint Filler

fermacell Joint Filler is used for bedding tapes on tapered edge boards. It fills the 5-7mm gap that is left between the boards. It can easily be rubbed down after application for a smooth finish that is then ready for decoration.

Size: 20kg

Approx. coverage per bag: 100m² for filling tapered edges or 200m² for finishing glue joints

Bags per pallet: 48



Bonding Compound

fermacell Bonding Compound is used for dot and dabbing (or direct bonding) fermacell boards to create high tensile joints. The compound boasts a good filling ability with low shrinkage during drying and no slumping after application. The bonding compound should be applied to the board and not the background support. It is not recommended for outside use where moisture is prevalent.

Size: 20kg

Approx. coverage per bag: 60-80m²

Bags per pallet: 48



Self-Levelling Compound

A self-levelling compound for levelling from 0-20mm. Dries in 24 hours and is simple to lay.

Size: 25kg/50 Litres

Approx. coverage: 17m² per 1mm thickness of coverage

Bags per pallet: 40



Dry Levelling Compound

The ideal product for levelling uneven floors, saving time and reducing cost. Resistant to fire, rot and vermin.

Minimum Thickness: 10mm

Maximum Thickness for Commercial Applications: 60mm

Maximum Thickness for Domestic Applications: 100mm

Size: 18.5kg/50 Litres

Approx. coverage per bag: 5m² based on 10mm thickness.

Bags per pallet: 30



Bonded Levelling Compound

Lightweight cement based levelling compound for levelling from 40mm to 2000mm.

Size: 21kg/80 Litres

Approx. coverage per bag: 10 litres per m² based on 10mm levelling

Bags per pallet: 15



Honeycomb Infill

Infill for honeycomb system.

Size: 22.5kg

Approx. coverage per bag: 2 bags per m² for a 30mm fill

Bags per pallet: 48



Gyproc Drywall Primer

A general purpose plasterboard primer which provides an ideal surface for decoration with most paints and wall coverings.

Size: 10 Litres

Approx. coverage per tub: 110m² based on 1 coat

Tubs per pallet: 48



Gyproc Drywall Sealer

A specially formulated primer/sealer which provides vapour control and a superior, durable finish when applied in two coats. Suitable for decoration with paints and most wall coverings. A single coat protects the board surface from subsequent steam stripping.

Size: 10 Litres

Approx. coverage per tub: 110m² based on 1 coat

Tubs per pallet: 48



GypPrime

A suction control primer to give a lower suction base on very dry backgrounds. Applied by roller or brush onto the background, this can then be plastered when it has soaked into the background and has dried. Yellow in colour to aid identification of treated areas.

Size: 11 litres

Approx. coverage per tub when undiluted: 100m²

Approx. coverage per tub when diluted with fresh water: 300m² at 1:2 and 600m² at 1:5



Fine Surface Treatment

Fine Surface Treatment is ready mixed and can be used on the boards to achieve a smooth surface ready for painting.

Sizes: 3 or 10 Litres

Approx. coverage per litre: 4-5m²



Primer/Sealer

fermacell Primer is a ready mixed, solvent-free, dispersion-based primer for walls, ceilings and floors.

Size: 5kg

Approx. coverage per m²: 100-200g depending on substrate and dilution



Powerpanel H2O Surface Finish

For providing a smoother finishing to fermacell H2O boards where a paint finish is required. For exterior and interior use.

Size: 10 Litres

Approx. coverage: 1 litre per m² per 1mm thickness of coverage

Colour: Grey



Prem Filler: Plasterboard Joint Filler

A plaster based fast setting compound for the bedding and filling of tapes, external metal angles and corner tapes. Just mix with water for easy application. Super fine for a smooth finish. Fast setting for early and effortless sanding. Minimal shrinkage for no cracks.

60-90 minute working time

Size: 12.5kg
Approx. coverage per bag: 100 linear metres
Bags per pallet: 56



Prem Finish: Plasterboard Finishing Compound (Joint Cement)

Wondertex Prem Finish is suitable for the finishing of all plasterboard joints. It is specially developed for hand and machine jointing. Just mix with water for easy application. Suitable for hand and machine jointing. Extended working time and less wastage. Effortless sanding. No shrinkage so no cracking.

180 minute working time

Size: 25kg
Approx. coverage per bag: 150 linear metres based on 2 feathered skim coats
Bags per pallet: 48



Prem Fill & Finish: Filler & Smoother (Easi-Fill)

Wondertex Prem Fill & Finish is a filler and smoother designed for filling and finishing plasterboard joints and smoothing unwanted textured surfaces. Super fine for a smooth finish. Dries hard for a durable finish. Fast setting for early and effortless sanding. Minimal shrinkage for no cracks.

60 minute working time

Size: 15kg
Approx. coverage per bag: 100-120 linear metres
Bags per pallet: 56



OPC Cement

Suitable for use in any building application, including concrete, mortar, plastering and screeding. This cement is perfect for general use, particularly in smaller jobs and repairs.

Size: 25kg
Bags per pallet: 60



Sulfacrete Sulphate Resisting Cement

A low alkali cement with a high sulphate resistance and a moderate heat of hydration. It reduces damage to concrete, mortar and grout exposed to sulphate attack.

Size: 25kg
Bags per pallet: 60



Building Sand

Building sand is the ideal solution for screed, renders, concrete and block paving.

Size: 25kg
Bags per pallet: 50



513

Engaging Drywall Feature Bead

Drywall feature bead engages with frame to create a clean finish at plaster edges.

Plaster Depth: 2mm
Plasterboard Thicknesses: 9.5mm
Wing Width: 22mm
Length: 3m
Box Quantity: 50

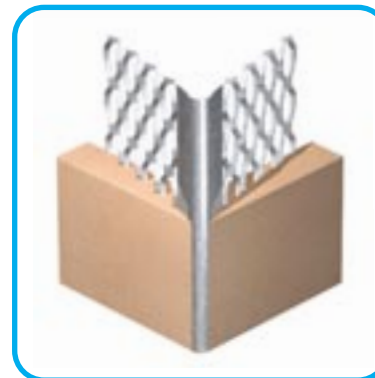


550/558

Plaster Angle Bead

Diamond mesh angle bead with extended wing for greater protection.

Plaster Depth: 10-13mm
Wing Widths: 45mm (558) or 55mm (550)
Lengths: 2.4, 2.7 or 3m
Box Quantity: 50



514

Abutting Drywall Feature Bead

Drywall feature bead abutts with frame to create a neat shadow gap at plaster edges.

Plaster Depth: 2mm
Plasterboard Thicknesses: 9.5, 12.5 or 15mm
Wing Width: 25mm
Length: 3m
Box Quantity: 50



553

Thin Coat Angle Bead

Designed specifically for thin coat finishes.

Plaster Depth: 3mm
Wing Width: 22mm
Lengths: 2.4, 2.7 or 3m
Box Quantity: 50



522

12.5mm Drywall Feature Bead

Neat shadow lines and recesses can be formed around door frames and window abutments.

Plaster Depth: 2mm
Plasterboard Thickness: 12.5mm
Wing Width: 25mm
Length: 3m
Box Quantity: 50

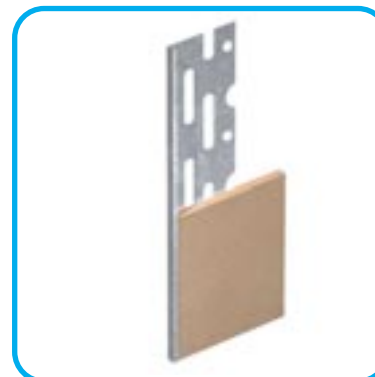


560/561

Thin Coat Stop Bead

Protective stop bead for thin coat finishes.

Plaster Depths: 3mm (560) or 6mm (561)
Wing Width: 25mm
Lengths: 2.4 or 3m
Box Quantity: 50



562/563/565/566 Plaster Stop Bead

Protective plaster stop bead for plastering up to openings and abutments or where a change of substrate is required.

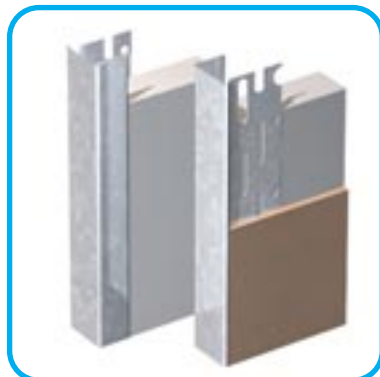
Plaster Depths: 10mm (562), 13mm (563), 16mm (565) or 19mm (566)
Wing Width: 50mm
Lengths: 2.4 or 3m
Box Quantity: 50



567/568/576 Plasterboard Edge Bead

Versatile, reversible edging bead. Protects the plasterboard edge by enclosing it in a protective steel casing whilst providing an excellent key for plaster finish.

Plasterboard Depth: 2mm
Plasterboard Thicknesses: 9.5mm (567), 12.5mm (568) or 15mm (576)
Wing Widths: 24 x 9mm (567), 24 x 12.5mm (568) or 25.5 x 10mm (576)
Length: 3m
Box Quantity: 50



580/586 Engaging Plaster Feature Bead

Creates a clean feature at plaster edges, engaging with the frame creating a 20mm shadow gap.

Plaster Depths: 10mm (586) or 13mm (580)
Wing Width: 52mm
Length: 3m
Box Quantity: 50



579/585 Architrave 15mm Shadow Gap Feature Bead

Creates a clean feature at plaster edges abutting with the frame, delivering a 15mm shadow gap.

Plaster Depths: 10mm (585) or 13mm (579)
Wing Width: 52mm
Length: 3m
Box Quantity: 50



581 Architrave 22mm Shadow Gap Feature Bead

Creates a clean feature at plaster edges abutting with the frame, delivering a 22mm shadow gap.

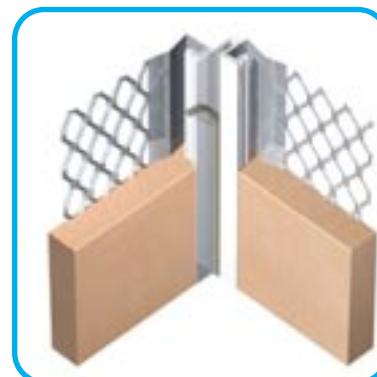
Plaster Depth: 13mm
Wing Width: 52mm
Length: 3m
Box Quantity: 25



587 Internal Corner Movement Bead

Adapted for corner movement, this diamond mesh movement bead provides up to 6mm movement.

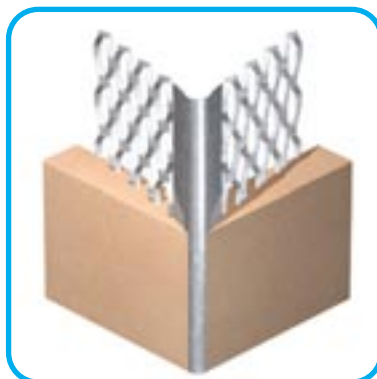
Plaster Depth: 13mm
Wing Width: 60mm
Length: 3m
Box Quantity: 20



595 Micro Mesh Angle Bead

Mini-mesh thin coat angle bead. Galvanised steel with 3mm nosing for thin coat applications. The mesh wing provides an excellent key for plaster finishes.

Plaster Depth: 3mm
Wing Width: 25mm
Lengths: 2.4 or 3m
Box Quantity: 50



Corner Edge 'E' Bead

'E' trims are used to create vertical or horizontal straight edges at the end of a run of plasterboard or where a raised or recessed feature is required. The trims can be used in both wall and ceiling applications.

Standard Depths: 4, 9, 12, 15, 19, 25, 30, 50, 75 or 100mm

Plasterboard Thicknesses: 9 or 12.5mm

Length: 3m

Finishes: White polyester powder coating to RAL 9010, 20% gloss; chromate etch primer suitable for direct over-painting on site after fixing or pre-painted to colour of choice (this will incur paint set-up charges).



596 Extended Leg Thin Coat Angle Bead

Extended wing angle bead for enhanced coverage at plasterboard joints.

Plaster Depth: 3mm
Wing Width: 24 x 30mm
Lengths: 2.4 or 3m
Box Quantity: 50



Reveal/Shadow Gap 'R' Bead

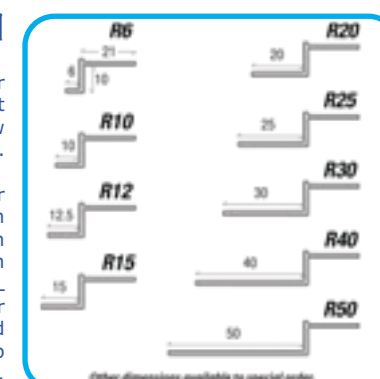
'R' trims are used to create horizontal or vertical reveal details where areas of dry lining about suspended ceiling, door frames, floor skirting, window frames and many other architectural features.

Standard Depths: 6, 10, 12, 15, 19, 25, 30, 40 or 50mm

Plasterboard Thicknesses: 9 or 12.5mm

Length: 3m

Finishes: White polyester powder coating to RAL 9010, 20% gloss; chromate etch primer suitable for direct over-painting on site after fixing or pre-painted to colour of choice (this will incur paint set-up charges).



597 135° Thin Coat Angle Bead

135° angle for wider corners.

Plaster Depth: 3mm
Wing Width: 24mm
Lengths: 2.4 or 3m
Box Quantity: 10



Door Reveal 'D' Bead

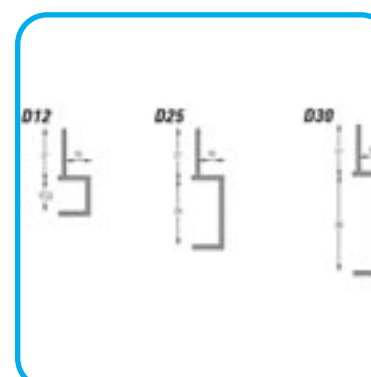
'D' trims are used to create a defined recess feature adjacent to door frames and window reveals. Inserts can be fitted into the recess to create visual effects or as part of a retaining system for wall coverings.

Standard Depths: 12, 25 or 30mm

Plasterboard Thicknesses: 9 or 12.5mm

Length: 3m

Finishes: White polyester powder coating to RAL 9010, 20% gloss; chromate etch primer suitable for direct over-painting on site after fixing or pre-painted to colour of choice (this will incur paint set-up charges).



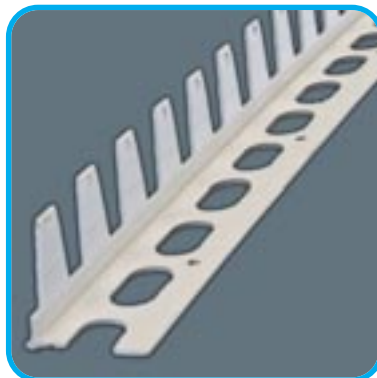
Arch Bead

Internal PVC arch bead for drylining applications to form curves and arches.

Plaster Depths: 2mm (AB2A) or 6mm (A6)

Length: 3m

Box Quantities: 34 (AB2A) or 25 (A6)



AB2 White PVC Angle Bead

Internal PVC bead for drylining applications.

Plaster Depth: 2mm

Length: 3m

Box Quantity: 34

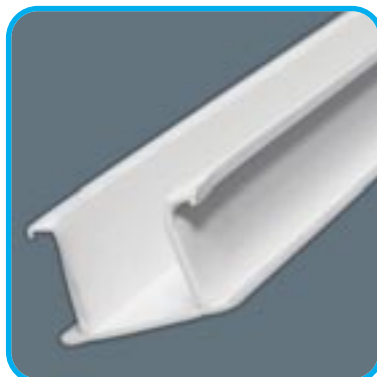
SG1 5 Shadow Gap Bead

Internal PVC bead for drylining applications to create a 15mm shadow gap.

Plaster Depth: 2mm

Length: 2.5m

Box Quantity: 40



SGL20 Shadow Gap Bead

The Renderplas SGL20 is a 20mm PVCu 'L' profile for creating 10-20mm shadow gaps in architraves. It is manufactured from exterior grade, unplasticised PVCu that is impact-resistant and UV stable. SGL20 profiles are used to form a shadow gap at the edges of plasterboard next to door frames, ceilings and skirting boards where the adjacent finish is seen.

Wing Width: 24mm

Plasterboard Thickness: 12.5mm

Length: 3m

Box Quantity: 25



EBO Flexible Plasterboard Edge Bead

Internal PVC plasterboard edge bead to form smooth curves and to prevent cracking for all internal wall cladding, partitions and suspended ceilings that feature curves formed from plasterboard. Also provides a smooth edge to cement board.

Plaster Depth: 2mm

Length: 2.5m

Box Quantity: 25



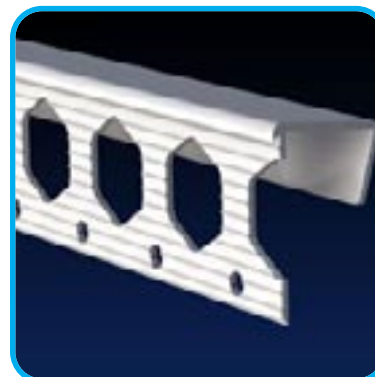
EB1 2/EB1 5 Clip-On Plasterboard Edge Bead

Internal PVC plasterboard edge bead to form smooth curves and to prevent cracking for all internal wall cladding, partitions and suspended ceilings that feature curves formed from plasterboard. Also provides a smooth edge to cement board.

Depths: 12 or 15mm

Bead Length: 2.5m

Box Quantity: 50



Levelmaster Ad-Floor Plus Self-Levelling Compound

A protein free, latex modified, flexible, high performance cementitious floor levelling compound suitable for use at thicknesses from 3mm to 50mm. It is an ideal underlay for levelling most common internal subfloor prior to the installation of floor coverings such as ceramic floor tiles, carpet, vinyl and wood flooring (minimum levelling thickness 5mm).

Suitable for use with underfloor heating. It also contains powdered latex eliminating the need for separate expensive latex liquids.

Size: 20kg

Approx. coverage per bag: 4m² at 3mm thickness

Bags per pallet: 64



Adfil Fibrin 660F Floor Screed Reinforcement Fibres

The Fibrin 660F are fibrillated polypropylene fibres that reduce the occurrence of shrinkage cracking and plastic settlement whilst enhancing the surface properties and the durability of the hardened sand/cement floor screeds.

The fibres are cut to lengths of 6mm and have a nominal thickness of 50 microns. The fibres are coated to improve dispersion and bond.

Size: 900g

Packs per box: 14



ScreedBoard 20 Dry Screed Board

Featuring extensive underfloor heating benefits, ScreedBoard 20 dry screed boards have the lowest thermal resistance when compared to the most common floor finishes (chipboards & wet screed). Low thermal resistance allows ground water heat pumps and heat recovery systems to work efficiently to provide significant cost savings for the consumer.

ScreedBoard 20 floorboards accept ceramic tiles and do not contract or expand when exposed to water.

Sheet Size: 1200 x 600mm

Thickness: 20mm



ScreedBoard 28 Acoustic Floor Board

ScreedBoard 28 is the ultimate single layer acoustic overlay treatment. Suitable for all floor types and the only single layer solution for timber floors with a robust detail. It is frequently viewed as the solution of choice for new build and refurbishment developments.

Featuring interlocking edges for installation convenience. Its high density and unique resilient layer provides unrivalled acoustic performance.

Sheet Size: 1200 x 600mm

Thickness: 28mm



ScreedBoard Adhesive

High strength adhesive for bonding ScreedBoard 28 boards. No screws required.

Size: 1 Litre

Approx. coverage per bottle: 33m²



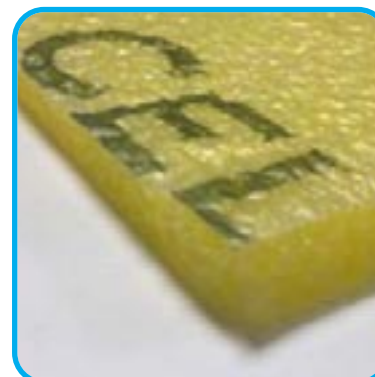
YELOfon HD10+ Acoustic Underlay

YELOfon HD10+ is the ultimate acoustic resilient layer for underneath a floating screed and is one of the most iconic products in the Collecta acoustic floor insulation range.

YELOfon HD10+ is a lightweight, easy to install system that delivers unrivalled acoustic performance when used to isolate a floating screed from structural concrete floors.

Roll Size: 1.5 x 33.33m

Thickness: 10mm



YELOfon HD5 Sound Dead Foam

YELOfon HD5 is a lightweight, easy to cut and install non-cross polyethylene foam, specifically designed to reduce impact noise through concrete floors with a floating screed.

Supplied in lightweight rolls, they are incredibly easy to handle and lift on site. The thin composition also makes them incredibly easy to cut, allowing for quick and simple installation. This represents significant benefits over rubber based flooring products that are typically heavy and cumbersome to install.

Size: 1.3m x 75mm
Thickness: 5mm



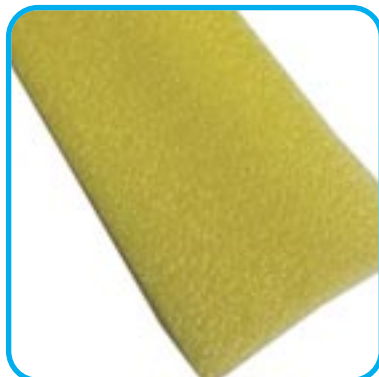
YELOfon ES Perimeter Edge Strip

YELOfon ES (edge strips) is a lightweight, flexible extruded polyethylene strip. When installed around the floor perimeter they will eliminate acoustic flanking between the wall and the treatments. It also has excellent isolation properties.

Length: 50m

Thickness: 5mm
Strip Heights: 15, 60, 100, 120 or 150mm

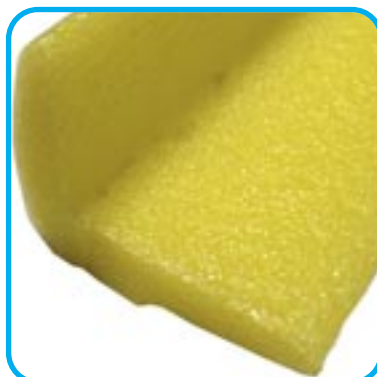
Thickness: 10mm
Strip Heights: 100 or 150mm



YELOfon FS Perimeter Flanking Strip

YELOfon FS (flanking strips) is a lightweight, flexible extruded polyethylene strip. When installed around the floor perimeter they will eliminate acoustic flanking between the wall and the treatments. It also has excellent isolation properties.

Length: 2m
Thickness: 6mm
Angle Sizes: 30 x 30 or 50 x 30mm



ScreedBoard®



**AWARD WINNING
FLOORBOARD FOR
SOUND REDUCTION &
UNDERFLOOR HEATING**



CELLECTA®
INNOVATION IN INSULATION

YELOfon® HD10+ ULTIMATE UNDER SCREED SOUND PROOFING SYSTEM



50m²
20kg - Light

Pral M Monocouche Render

Weber.pral M is a one coat, ready mixed, cementitious, weather resistant, external decorative through coloured render suitable for most types of brick or blockwork. It only requires the addition of water on site.

Size: 25kg

Colours: Refer to colour chart below
Approx. coverage per bag: 1m² for 15mm finish thickness

Bags per pallet: 40

N.B. Some colours may be pallet quantities only



Your best defence against algae growth



Leave others green with envy

The market leading, high performance **weberpral M** monocouche render now has an improved formulation to combat the war against algae to ensure that Britain's homes and buildings remain looking better for longer.

- Lowest capillary absorption rate performance of W2, as classified in EN998-1
- One coat for fast application and short programme periods
- Through-coloured for low maintenance
- A+ Green Guide rating
- Range of 24 attractive colours

Rend Aid

Preparatory key coat for rendering onto smooth or otherwise unsuitable but sound surfaces. Ideal as a pre-treatment for renders required to resist severe exposure.

Size: 25kg
Approx. coverage per bag: 7.5m²



LAC

Weber.rend LAC is a low density, polymer-modified dry powder cement based mortar. This product forms part of a number of approved insulation systems.

Size: 20kg
Approx. coverage for fixing insulant per m²: 3kg
Approx. coverage for meshcloth coat per m²: 6.5kg for 6mm nominal thickness



OCR

Weber.rend OCR is a basecoat render for use in conjunction with Weber decorative finishes. It is a one coat render so the drying time associated with multicoat render systems is avoided. It resists the penetration of external water and has excellent weather resistance and durability, whilst allowing the structure to breathe. Weber.rend OCR gives the same final appearance as traditional cement and sand renders but in significantly less time.

Size: 25kg
Approx. coverage per bag: 1m² for 16mm thickness



MultiContact MC 55 W

Natural white, fibre reinforced multi purpose bonding mortar. Suitable as a remediating plaster. Has a strong bond for all mineralic substrates. Can also be used as a universal topcoat.

Size: 25kg
Colour: White
Approx. coverage: Varies dependent on use



MP 69

Lightweight lime-cement render with mineral aggregates for thermally insulating masonry. Suitable for all external and internal areas including bathrooms as a basecoat and a topcoat.

Alternative option to weber OCR and Rend Aid.

Size: 30kg
Approx. coverage per bag: 2m² for 15mm thickness



StarContact White

Natural white, mineral-based, dry adhesive and basecoat render for Baupit EWI systems. Also suitable as a bonding mortar onto concrete. High bonding strength and good workability.

Alternative option to weber LAC and PUC.

Size: 25kg
Colour: White
Approx. coverage as adhesive per bag: 5-6.25m²
Approx. coverage as base coat per bag: 4.2-5m²





Baunit Renders

Are you looking for high quality, durable façade products?

Baunit topcoat renders are the fastest and easiest way to protect a façade and to give a building its unique appearance.

Baunit's range of quality, ready mixed renders provide a premium finish, each with its own unique properties to achieve your desired effect. Choose from innovative self-cleaning technology with Baunit NanoporTop, extreme durability from Baunit SilikonTop, or a classic acrylic render with GranoporTop.

- Easy handling for the best application
- Longer durability for a façade that looks like new for decades
- Less consumption with more from your bucket, for greater value
- Renders available in over 800 colours and various grain sizes
- Use with any Baunit EWI system for full thermal insulation



Ideas with a future.



Topcoat Renders



NanoporTop

Self-cleaning and pollution resistant, ready-to-use render for external use. Baunit photokat technology creates maximum protection against contamination using the power of light. Mineral based and highly vapour permeable.

Size: 25kg

Aggregate Sizes: 1.5, 2 or 3mm

Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.baunit.co.uk or call us on 01474 833575. Sample colour cards available on request.

Approx. coverage per bucket: 1.5mm – 10m²
2mm – 8.6m²
3mm – 6.4m²



SilikonTop

Ready-to-use silicone based render for external use. Water vapour permeable and versatile.

Alternative option to weber sil.TF.

Size: 25kg

Aggregate Sizes: 1.5, 2 or 3mm

Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.baunit.co.uk or call us on 01474 833575. Sample colour cards available on request.

Approx. coverage per bucket: 1.5mm – 10m²
2mm – 8.6m²
3mm – 6.4m²



GranoporTop

Ready-to-use, synthetic-resin render for exterior use. Water vapour permeable.

Alternative option to weber plast.TF.

Size: 25kg

Aggregate Sizes: 1.5, 2 or 3mm

Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.baunit.co.uk or call us on 01474 833575. Sample colour cards available on request.

Approx. coverage per bucket: 1.5mm – 10m²
2mm – 8.6m²
3mm – 6.4m²



Email: sales@ghsupplies.co.uk - Order online at www.ghsupplies.co.uk

Cullamix Tyrolean

Cullamix Tyrolean is a cement-based mix which provides a decorative and protective render. It is applied by hand or power operated machines and provides an open honeycomb textured (Tyrolean) finish.

Size: 25kg
Colours: White, Ivory, Stone Grey, Silver, Parchment or Cream
Approx. coverage per bag: 5m²



Textured Finishes

Plast TF is an acrylic based, composite, decorative finish, pre-mixed and ready to apply in wet form.

Sil TF is a silicone-based, through-coloured decorative finish providing a highly weather resistant, vapour permeable surface.

Base: Acrylic (Plast TF) or Silicone (Sil TF)
Size: 15kg
Aggregate Size: 1.5mm
Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.netweber.co.uk or call us on 01474 833575. Sample colour cards available on request.
Approx. coverage per m²: 2.7kg



Silicone P

Weber.sil P is solvent-free, water-based silicone resin emulsion paint for masonry substrates.

Size: 12.5kg
Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.netweber.co.uk or call us on 01474 833575. Sample colour cards available on request.
Approx. coverage per tub based on 2 coats: 25m²



Flexirend Highbuild

Flexirend Highbuild is a decorative and protective resin based surface coating for application to exterior and interior surfaces. It is a high quality, weather resistant finish which may be textured to a variety of designs. It provides a superior quality appearance to cement rendering, concrete and many other backing materials.

Size: 15kg
Colours: White, Ivory, Stone Grey, Silver, Parchment or Cream
Approx. coverage per bucket: 6m²



NanoporColor

Self-cleaning and pollution resistant, silicate based paint. Baunit photokat technology provides maximum protection against contamination using the power of light. Mineralic and highly vapour permeable.

Sizes: 5 or 15 Litres
Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.baunit.co.uk or call us on 01474 833575. Sample colour cards available on request.
Approx. coverage per litre for two coats: 3m²



StarColor

High quality facade paint with siloxane base which offers high covering power and is easy to apply. Vapour permeable, water repellent and can be universally used.

Alternative option to weber sil.P.

Sizes: 5 or 15 Litres
Colours: Wide range of standard and non-standard synthetic colours available. For further information, please visit www.baunit.co.uk or call us on 01474 833575. Sample colour cards available on request.
Approx. coverage per litre for two coats: 3m²



PR310

Weber PR310 is an effective method of preparing substrates by reducing suction and providing a colour wash prior to the application of many Weber finishes.

Size: 10 Litres
Approx. coverage per m2: 0.25 litres



PremiumPrimer

Pre-treatment primer for mineral based and paste form decorative plasters. Works as a means of absorption compensation and as a bonding agent for subsequent coating for Baunit plaster systems and thermal insulation composite systems.

Alternative option to weber PR310.

Sizes: 5 or 25kg
Approx. coverage per kg: For base coat – 4-5m2
For render coat – 2.4m2



UniPrimer

Ready-to-use, all-purpose primer to regulate suction and improve adhesion for all Baunit render finishes. For external use.

Alternative option to weber PR310.

Sizes: 5 or 25kg
Approx. coverage per kg: 4-5m2



Accelérateur Monocouche

Weber Accelérateur Monocouche is a liquid setting accelerator solution for monocouche through-coloured renders to speed up the time to scrape during colder application periods. As a liquid component it can directly replace a proportion of the product gauging water. If added at the correct dose it will achieve 20°C scrape times when working at 5°C. Colourless liquid has no effect on the appearance of the finished product.

Size: 20 Litres
Approx. coverage: 0.1 litres per 25kg bag of monocouche



CL150

Weber CL150 is a water-based masonry wash containing carefully selected biocides effective against a broad range of bacterial, fungal, algal, yeast and mould species. It is used as a masonry cleaner and steriliser to kill green, black and other organic growths on walls and other masonry, particularly prior to the application of decorative finishes.

The tinted version allows easy identification of treated areas. The untinted version show no residue after treatment.

Sizes: 5 or 25 Litres
Approx. coverage per m2: 0.1 litres
Colours: Clear or Tinted



Protect

A surface treatment for protecting render from the ingress of most types of surface contamination including water, oil and graffiti whilst maintaining the surface aesthetics and allowing the substrate to breathe.

Sizes: 5 or 20 Litres
Approx. coverage per litre: 5m2



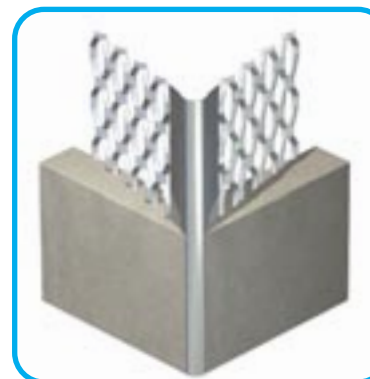


ESTABLISHED
QUALITY

BUILDERS METALWORK - PLASTERERS ACCESSORIES - HY-RIB PERMANENT FORMWORK
BAT WINDPOST SYSTEMS - MASONRY SUPPORT - EXPANDED METAL MESH & LATH



Metal Rendering Beads



506 Stainless Steel Angle Bead

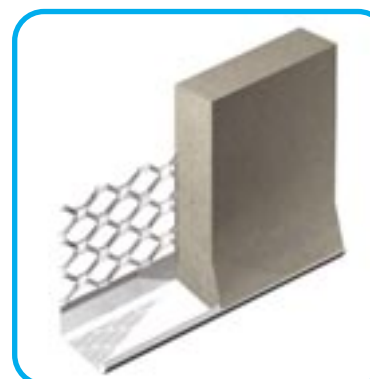
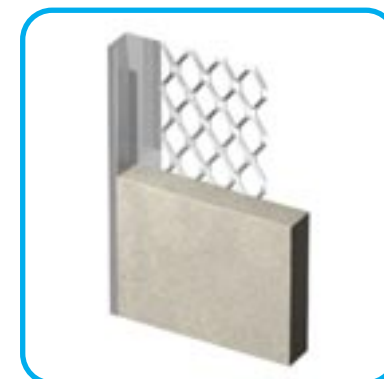
Standard wing diamond mesh angle bead. Stainless steel for external use.

Render Depth: 16-20mm
Wing Width: 53mm
Length: 3m
Box Quantity: 25

507/509/510/511 Stainless Steel Stop Bead

Stainless steel standard wing stop bead to finish and protect render edges.

Render Depths: 10mm (509), 13mm (510), 16mm (511) or 19mm (507)
Wing Widths: 57mm (509), 54mm (510), 55mm (511) or 52mm (507)
Length: 3m
Box Quantity: 25



508 Stainless Steel Bellcast/Drip Bead

Standard wing stainless steel bead to form and protect lower edges of render.

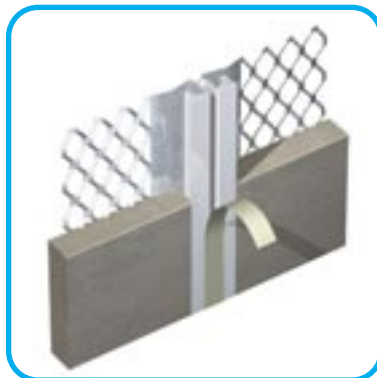
Render Depth: 16-20mm
Wing Width: 58mm
Length: 3m
Box Quantity: 25

542/543/544

Stainless Steel Movement Bead

Stainless steel movement bead with PVC nosing forming movement joints in render.

Render Depths: 13mm (542), 16mm (543) or 21mm (544)
Wing Widths: 123mm (542 & 543) or 119mm (544)
Length: 3m
Box Quantity: 14

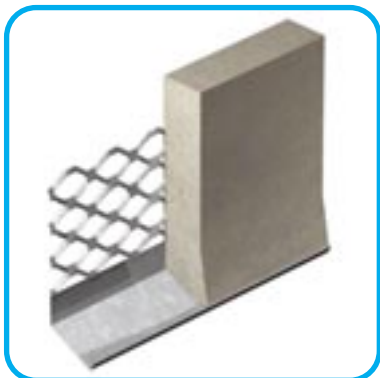


570

External Render Stop Bead

Deep wing galvanised steel render stop bead to form and protect lower edges of render.

Render Depth: 25mm
Wing Width: 65 x 25mm
Length: 3m
Box Quantity: 50



589/590

Galvanised Movement Bead

Pre galvanised steel bead which forms movement joints in plaster and render and allows for +3mm to -1mm movement.

589 – 18-19mm plaster depth
 590 – 21mm plaster depth

Render Depths: 18-19mm (589) or 21mm (590)
Wing Widths: 125mm (589) or 119mm (590)
Length: 3m
Box Quantities: 14 (589) or 12 (590)

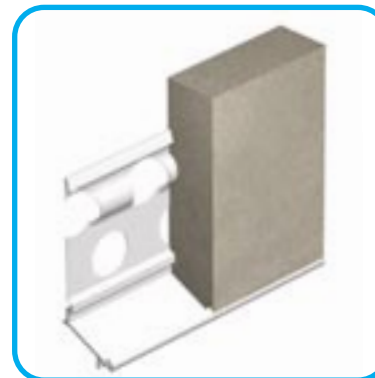


573

External Render Stop Bead Type 2

Pre-galvanised and synthetically coated with PVCu protective nosing to form and protect the lower edge of render.

Render Depth: 20mm
Wing Width: 56 x 20mm
Length: 3m
Box Quantity: 25



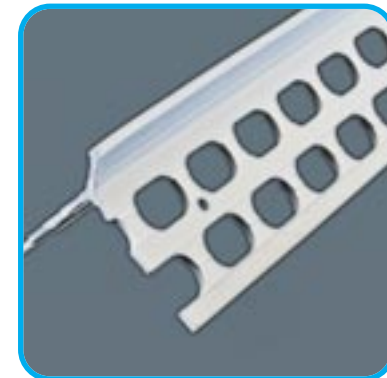
Standard Wing Angle Bead

Standard wing angle beads are used on 90 degree corners of reveals and elevations to create clean straight lines and protect vulnerable corner areas.

Render Depths: 4-20mm
Wing Width: 40mm
Length: 3m

Colours: Refer to colour chart on page 50
Box Quantity: 34 except for 4mm in boxes of 40

N.B. Some colours may be box quantities only.
 4mm is only available in white or ivory



Wide Wing Angle Bead

Wide wing angle beads are used on 90 degree corners of reveals and elevations to create clean straight lines and protect vulnerable corner areas.

Render Depths: 6-20mm
Wing Width: 57mm
Length: 3m
Colours: Refer to colour chart on page 50
Box Quantity: 34

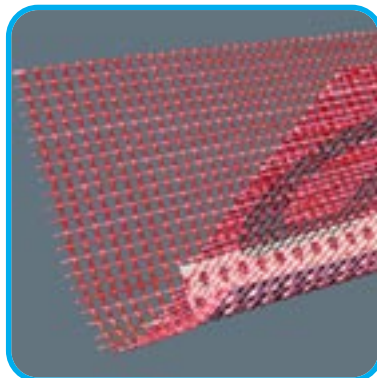
N.B. Some colours may be box quantities only



Noseless Meshed Angle Bead

Noseless meshed angle bead with asymmetric mesh returns for use in thincast render systems.

Render Depth: 5-6mm
Wing Width: 100 x 150mm
Length: 2.5m
Bead Colour: White
Mesh Colour: Red
Box Quantity: 40

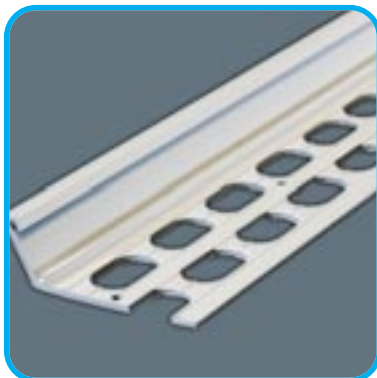


Standard Wing Bellcast Bead

Standard wing bellcast beads are used at the base of a render system and often at window heads to throw water away from the wall/reveal, eliminating any water ingress problems.

Render Depths: 6-20mm
Wing Width: 40mm
Length: 3m
Colours: Refer to colour chart on page 50
Pack Quantity: 34

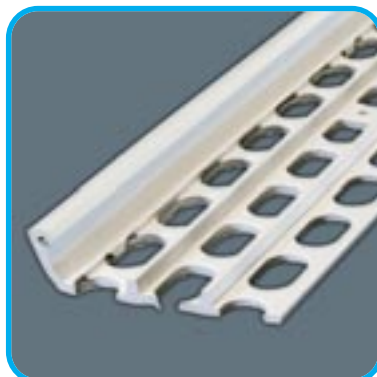
N.B. Some colours may be pack quantities only



Wide Wing Bellcast Bead

Wide wing bellcast beads are used at the base of a render system and often at window heads to throw water away from the wall/reveal, eliminating any water ingress problems.

Render Depths: 10-20mm
Wing Width: 55mm
Length: 3m
Colours: White or Ivory
Pack Quantity: 34 (Full pack quantities only)

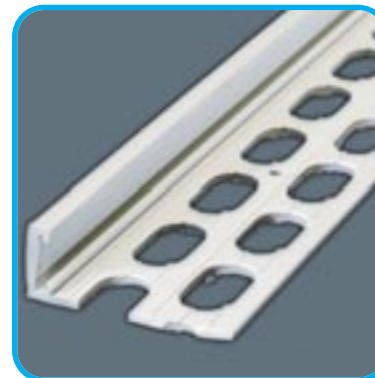


Standard Wing Stop Bead

Stop beads are used with render and plaster at junctions of walls, soffits, ceilings and surrounds to openings. Designed to finish and protect edges.

Render Depths: 4-20mm
Wing Width: 40mm
Length: 3m
Colours: Refer to colour chart on page 50
Pack Quantity: 34

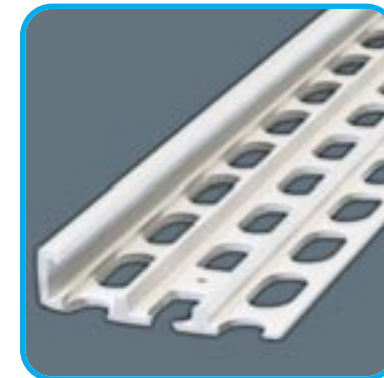
N.B. Some colours may be pack quantities only. 4mm is only available in white or ivory.



Wide Wing Stop Bead

Stop beads are used with render and plaster at junctions of walls, soffits, ceilings and surrounds to openings. Designed to finish and protect edges.

Render Depths: 10-20mm
Wing Width: 55mm
Length: 3m
Colours: White or Ivory
Pack Quantity: 34 (Full pack quantities only)

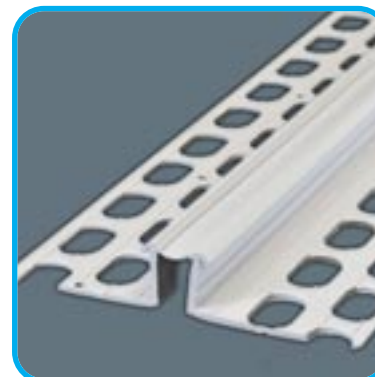


Expansion Bead

Expansion beads are used to break up large areas of rendering thus reducing the risk of cracking from wind deflection and movement. Typically they should be placed over any expansion joints present in the substrate.

Render Depths: 6-20mm
Length: 3m
Standard Colours: White, Ivory and Grey
Box Quantity: 34

N.B. Non-standard colours as per the colour chart on page 50 may be available. Full box quantities only.



Colours



Custom Colours

In addition to the standard colour range shown above we are also able to manufacture custom colours to suit most renders.

Custom colours are particularly suitable for thin coat synthetic renders such as **ProRend Colourtex** or equivalent.



SAS ■ PROBEAD

Order the professional's favourite - tried and trusted to give clean, sharp lines every time.

**"The best bead
on the market"**

- High quality
- Consistent size
- 34 profiles
- Custom colours to order
- Range of 17 standard colours
- Through coloured PVCu
- A MILLION metres in stock
- 25 year guarantee against failure



■ PROBEAD

PROFESSIONAL PVCu RENDER AND PLASTER BEADS



Ashlar Detail Bead

25mm wide feature groove and 10mm deep cut. Suitable for application with traditional sand and cement or monocouche renders. The ashlar detail bead may also be applied to receive a thin coat polymeric render finish.

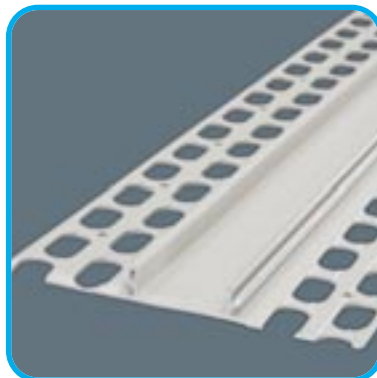
Render Depth: 10mm

Length: 3m

Colours: Refer to colour chart on page 50

Box Quantity: 17

N.B. Some colours may be box quantities only



Window Protection Bead

150mm mesh returns and ideal for use in thin coat render systems over external wall insulation or rainscreen cladding systems.

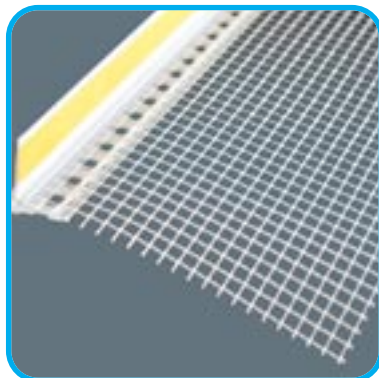
Render Depth: 5-6mm

Wing Width: 150mm

Length: 2.4m

Colour: White

Box Quantity: 30

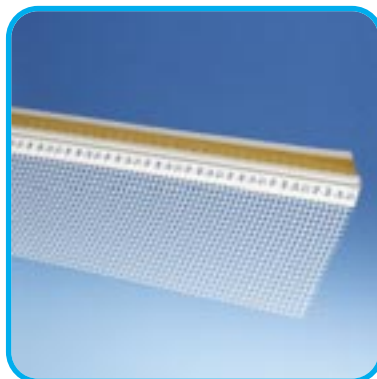


Window Frameseal Beads

Wemico self-adhesive PVC profile for use on window reveals or door frames. The frameseal has an adhesive strip to enable use of a protective film to be applied during the rendering process which is snapped off on completion.

| Render depth mm | PVC Ref. number | Length m | Quantity per box |
|-----------------|-----------------|----------|------------------|
| 6 | 37333 | 2.5 | 50 |
| 6 | 37806 | 2.5 | 30 |
| 8 | 37334 | 2.5 | 60 |
| 9 | 37332 | 2.5 | 60 |
| 9 | 3726 | 2.5 | 50 |
| 9 | 37909 | 2.5 | 50 |
| 9 | 36909 | 2.5 | 50 |
| 13 | 3727 | 2.5 | 40 |

N.B. Some profiles may be box quantities only



Stop Bead With Mesh

Wemico PVC render stop bead with alkali-resistant glass fibre mesh.

| Render Depth mm | PVC Ref. number | Length m | Quantity per box |
|-----------------|-----------------|----------|------------------|
| 3 | 3793 | 2.5 | 50 |
| 6 | 3796 | 2.5 | 50 |
| 11 | 3791 | 2.5 | 40 |
| 14 | 37914 | 2.5 | 40 |

N.B. 3791 and 37914 can only be purchased in full box quantities.



Bellcast Bead With Mesh

Baumit plastic drip bead with reinforcement mesh.

Render Depth: 6mm

Wing Width: 125 x 125mm

Length: 2.5m

Bead Colour: White

Mesh Colour: Red

Pack Quantity: 10



Movement Joint With Mesh

Baumit plastic profile with textile glass mesh to form vertical movement joints. Maximum joint width of 10mm.

Render Depths: 3 or 6mm

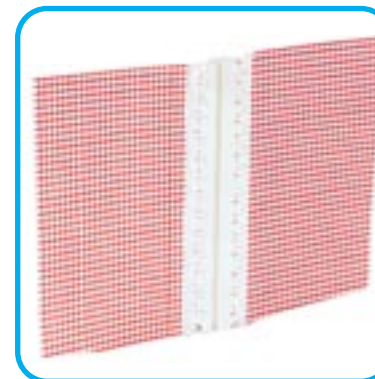
Wing Width: 125 x 125mm

Length: 2m

Bead Colour: White

Mesh Colour: Red

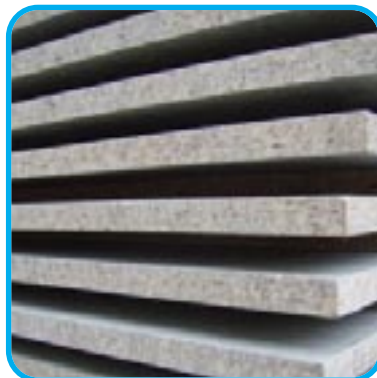
Pack Quantity: 25



Render Carrier Multi-Rend Board

Resistant Multi-Rend board is a high strength external render carrier board. It is a vapour permeable, A1 non-combustible building board with excellent dimensional stability. Multi-Rend is moisture, frost, mould and impact resistant. It offers an alternative to block and render, brick, masonry or cladding finish.

Sheet Size: 2400 x 1200mm
Thicknesses: 9 or 12mm



StarTex Render Mesh

Baumit StarTex warp and alkali-resistant glass fibre mesh. Tested system components for the reinforcement of Baumit renders onto Baumit EWI systems.

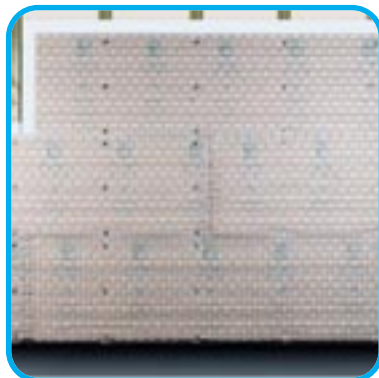
Size: 1 x 50m
Mesh Type: Fine 160 or Coarse 200



Stucanet (Rendalath)

Stucanet®, formerly known as Rendalath, is the answer for all types of plasterwork and rendering in interior and exterior applications. It is made from welded wire mesh into which a moisture absorbent sheet of chip paper is interwoven. The chip paper assists with the wet adhesion and curing of the mortar and the perforations allow the mortar to perfectly bond around the steel wire resulting in firm anchoring of the mortar.

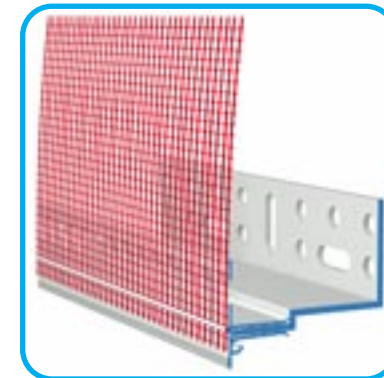
Sheet Size: 2395 x 705mm
Approx. coverage per sheet: 1.56m² after overlaps
Finishes: Stainless Steel or Galvanised
Suitable for: Masonry or Timber Frame Application
Approx. number of fixings required: 12-15 per sheet



BaseProfile Therm

Baumit BaseProfile is made of plastic to minimise thermal bridges with drip edge trim, bonded glass fibre mesh and connector pin system to prevent cracking occurring at the connection joints.

Insulation Thickness: 60, 80, 100, 120, 140 or 160mm
Length: 2m
Pack Quantity: 10



Render Mesh

An alkali resistant glass fibre woven mesh for reinforcement of render or basecoat plaster. An ideal anti-crack reinforcement for rendering systems. It is mainly used to reinforce concrete, cement, screeds and renders. Offering incredible strength when embedded into wet base coat renders, it is light, economical, tear resistant and easy to use.

Size: 1m x 50m
Colours: White or Pink



BaseProfile Therm Extension Piece

Plastic self-adhesive strip to extend the width of the Baumit BaseProfile Therm for insulation thicknesses up to 200mm.

Length: 2m
Pack Quantity: 10





WEMICO

*Market leaders in the manufacture of Beads
Profiles, Trims and Flashings for External
Rendering & External Wall Insulation Systems.*



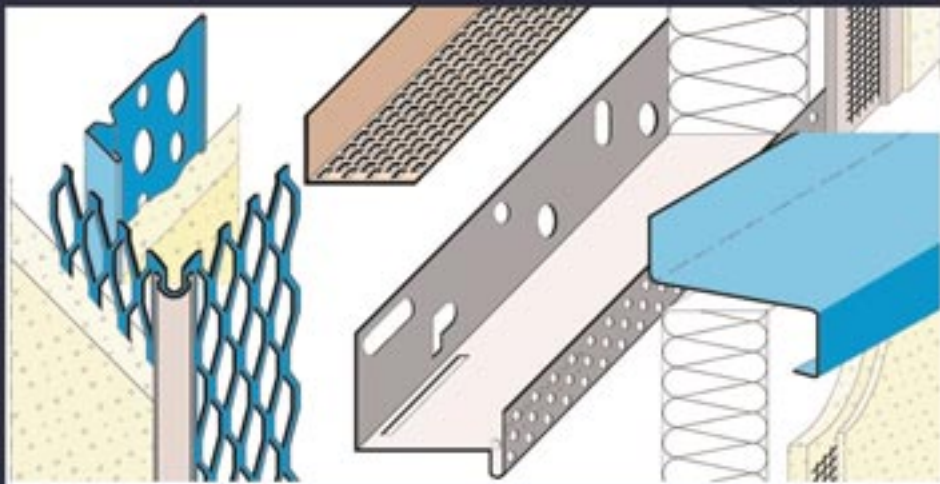
Next day delivery on many products

Made to measure fabrication service

On site estimating service

Comprehensive range available in:

- STAINLESS STEEL
- POWDER COATED GALVANISED STEEL
- ALUMINIUM
- PVC



WESTERN EXPANDED METAL INDUSTRIES COMPANY LTD.

[teamworks]

It takes bottle to
see a solution rather
than a problem.



Why turn waste glass into Superglass?

Our high quality glass mineral wool insulation is made from up to 84% recycled glass, which would otherwise go to landfill. Our Acoustic Partition Roll (APR) and Loft Insulation products are no exception, combining high thermal and acoustic performance with ease of installation, and all backed by industry-leading technical support.

Insist on Superglass. It's a decision that really doesn't take too much bottle.



Your insulation team
Superglass



Superglass Multi Roll 44 (Loft Roll)

Multi-Roll 44 is a lightweight, non-combustible glass wool roll designed to provide thermal insulation in lofts. The roll may be split to allow the choice of any of the three commonly required widths. Multi-Roll 44 is strong, flexible and resilient.

Thermal Performance: 0.044W/mK



| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | R Value (m ² K/W) | Rolls Per Pallet |
|----------------|------------|----------------------|------------------------|------------------------------|------------------|
| 60** | 15.00 | 1200/2 x 600/3 x 400 | 18.00 | 1.35 | 24 |
| 80** | 11.25 | 1200/2 x 600/3 x 400 | 13.50 | 1.80 | 24 |
| 100 | 10.10 | 1200/2 x 600/3 x 400 | 12.12 | 2.25 | 24 |
| 150 | 6.85 | 1180/2 x 580/3 x 386 | 7.71 | 3.40 | 24 |
| 170* | 5.80 | 1180/2 x 580/3 x 386 | 6.73 | 3.85 | 24 |
| 200 | 4.85 | 1180/2 x 580/3 x 386 | 5.63 | 4.50 | 24 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Party Wall Roll

Party Wall Roll is a glass wool roll designed for use within masonry party or separating walls. When installed in a masonry party or separating wall in conjunction with effective edge sealing, it will negate the effect of the thermal bypass associated with such walls whilst not significantly affecting their acoustic performance. Party Wall Roll may be used as a component in a number of robust detail solutions or it may be used in party wall systems which require on-site pre-completion acoustic testing.



| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | Rolls Per Pallet |
|----------------|------------|------------|------------------------|------------------|
| 75* | 7.70 | 3 x 455 | 10.51 | 24 |
| 100* | 5.75 | 3 x 455 | 7.85 | 24 |
| 150** | 3.50 | 3 x 455 | 4.78 | 24 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Rockwool Flexi Insulation Slab

A multi-use, dual purpose thermal and acoustic insulation product with a unique flexible edge along one side to ensure a perfect fit is maintained between the product and its supporting framework for easy installation and optimum effectiveness.



| Thickness (mm) | Length (m) | Width (mm) | Slabs Per Pack | Area (m ²) | Packs Per Pallet |
|----------------|------------|------------|----------------|------------------------|------------------|
| 50 | 1.2 | 600 | 12 | 8.64 | 12 |
| 70 | 1.2 | 600 | 8 | 5.76 | 16 |
| 90 | 1.2 | 600 | 6 | 4.32 | 20 |
| 100 | 1.2 | 600 | 6 | 4.32 | 20 |
| 140 | 1.2 | 600 | 4 | 2.88 | 16 |

Other thicknesses and widths are available but may be subject to minimum order quantities. Ask for details

Expanded Polystyrene Sheeting (EPS)

Strong polystyrene foam insulation sheets.

Colour: White
Sheet Size: 2400 x 1200mm
Thicknesses: 13, 25, 50, 75 or 100mm

Colour: Grey
Sheet Size: 1000 x 500mm
Thicknesses: 60, 80, 100, 120, 140, 160, 180 or 200mm



Superglass Timber & Rafter Batt 40

A resilient glass wool batt designed to give thermal and acoustic insulation for timber framed roofs and walls. The batts are self-supported by friction fitting between timber studs.

Thermal Performance: 0.040W/mK



| Product Dimensions & Information | | | | | | |
|----------------------------------|------------|------------|----------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Batts Per Pack | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
| 90* | 1.175 | 570 | 18 | 12.06 | 2.25 | 16 |
| 100** | 1.175 | 570 | 16 | 10.72 | 2.50 | 16 |
| 140* | 1.175 | 570 | 12 | 8.04 | 3.50 | 16 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber & Rafter Roll 40

A resilient glass wool roll designed to give thermal and acoustic insulation for timber framed roofs and walls. The rolls are self-supported by friction fitting between timber studs.

Thermal Performance: 0.040W/mK



| Product Dimensions & Information | | | | | |
|----------------------------------|------------|------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | R-Value (m ² K/W) | Rolls Per Pallet |
| 90* | 10.65 | 2 x 570 | 12.14 | 2.25 | 24 |
| 100** | 8.50 | 2 x 570 | 9.69 | 2.50 | 24 |
| 140* | 6.90 | 2 x 570 | 7.87 | 3.50 | 24 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber & Rafter Batt 35

A resilient glass wool batt designed to give thermal and acoustic insulation for timber framed roofs and walls. The batts are self-supported by friction fitting between timber studs.

Thermal Performance: 0.035W/mK



| Product Dimensions & Information | | | | | | |
|----------------------------------|------------|------------|----------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Batts Per Pack | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
| 90* | 1.175 | 570 | 10 | 6.70 | 2.55 | 16 |
| 100** | 1.175 | 570 | 8 | 5.36 | 2.85 | 16 |
| 140* | 1.175 | 570 | 7 | 4.69 | 4.00 | 16 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber & Rafter Roll 35

A resilient glass wool roll designed to give thermal and acoustic insulation for timber framed roofs and walls. The rolls are self-supported by friction fitting between timber studs.

Thermal Performance: 0.035W/mK



| Product Dimensions & Information | | | | | |
|----------------------------------|------------|------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | R-Value (m ² K/W) | Rolls Per Pallet |
| 90* | 5.00 | 2 x 570 | 5.70 | 2.55 | 24 |
| 100** | 5.00 | 2 x 570 | 5.70 | 2.85 | 24 |
| 140* | 4.50 | 2 x 570 | 5.13 | 4.00 | 24 |

* Non-Stocked Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber & Rafter Batt 32

A resilient glass wool batt designed to give thermal and acoustic insulation for timber framed roofs and walls. The batts are self-supported by friction fitting between timber studs.

Thermal Performance: 0.032W/mK



| Product Dimensions & Information | | | | | | |
|----------------------------------|------------|------------|----------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Batts Per Pack | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
| 50** | 1.175 | 570 | 10 | 6.70 | 1.55 | 16 |
| 70** | 1.175 | 570 | 6 | 4.02 | 2.15 | 20 |
| 90* | 1.175 | 570 | 6 | 4.02 | 2.80 | 16 |
| 100* | 1.175 | 570 | 6 | 4.02 | 3.10 | 16 |
| 140* | 1.175 | 570 | 5 | 3.35 | 4.35 | 16 |

* Non-Stocked Product. Full pallet quantities only.

** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber & Rafter Roll 32

A resilient glass wool roll designed to give thermal and acoustic insulation for timber framed roofs and walls. The rolls are self-supported by friction fitting between timber studs.

Thermal Performance: 0.032W/mK



| Product Dimensions & Information | | | | | |
|----------------------------------|------------|------------|------------------------|------------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | R-Value (m ² K/W) | Rolls Per Pallet |
| 50** | 6.50 | 2 x 570 | 7.41 | 1.55 | 24 |
| 70* | 5.00 | 2 x 570 | 5.70 | 2.15 | 24 |
| 90* | 3.90 | 2 x 570 | 4.45 | 2.80 | 24 |
| 100** | 3.50 | 2 x 570 | 3.99 | 3.10 | 24 |
| 140* | 2.80 | 2 x 570 | 3.19 | 4.35 | 24 |

* Non-Stocked Product. Full pallet quantities only.

** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Superglass Timber Frame Party Wall Roll

TF Party Wall Roll is a glass wool roll product designed for use within timber frame party or separating walls.



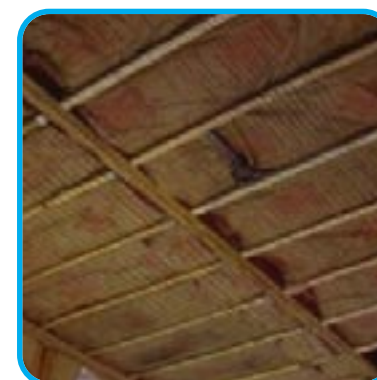
| Product Dimensions & Information | | | | |
|----------------------------------|------------|------------|------------------------|------------------|
| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | Rolls Per Pallet |
| 60* | 10.50 | 2 x 675 | 14.18 | 24 |

* Non-Stocked Product. Full pallet quantities only.

Tenax Insulation Support Net

Insulation nets are used to support insulation materials between floor rafters or in vertical wall insulation and is simply installed by stapling or tacking to the rafters or vertical struts. The insulation net is allowed to sag between the rafters and will support a depth of insulation from 100mm to over 250mm. The net is manufactured from a full UV stabilised polypropylene. It is rot proof and chemically resistant.

Roll Size: 100 x 2m




SUPERGLASS
 Total Insulation Solutions

Superglass Acoustic Partition Roll (APR)

APR is a lightweight, non-combustible glass wool roll for use in metal and timber stud partitions, separating floors and drylining systems. It is easy to install and provides excellent sound absorption performance.



| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | Rolls Per Pallet |
|----------------|------------|------------|------------------------|------------------|
| 25 | 22.50 | 1200 | 27.00 | 24 |
| 50 | 11.00 | 1200 | 13.60 | 24 |
| 60 | 11.25 | 1200 | 13.50 | 24 |
| 75** | 8.50 | 1200 | 10.20 | 24 |
| 80* | 10.40 | 1200 | 12.48 | 24 |
| 100 | 10.10 | 1200 | 12.12 | 24 |

* Non-Standard Product. Full pallet quantities only.
 ** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Rockwool RWA45 Slab

RWA45 is used for thermal, acoustic and fire insulation in general building applications.

Nominal Density: 45kg/m³



| Thickness (mm) | Length (m) | Width (mm) | Slabs Per Pack | Area (m ²) | Packs Per Pallet |
|----------------|------------|------------|----------------|------------------------|------------------|
| 25 | 1.2 | 600 | 16 | 11.52 | 12 |
| 50 | 1.2 | 600 | 9 | 6.48 | 16 |
| 75 | 1.2 | 600 | 6 | 4.32 | 20 |
| 100 | 1.2 | 600 | 4 | 2.88 | 20 |

Other thicknesses and widths are available but may be subject to minimum order quantities. Ask for details.



Superglass Cladding Mat 40

A resilient, medium density and non-combustible glass mineral wool insulation roll with exceptional durability and high tear strength. The roll is supplied 1200mm wide to allow quick installation and minimum on-site cutting and waste. It is designed to provide thermal and acoustic insulation in the walls and roofs of profiled metal clad buildings and portable buildings.

Thermal Performance: 0.040W/mK

| Thickness (mm) | Length (m) | Width (mm) | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
|----------------|------------|------------|------------------------|------------------------------|------------------|
| 80** | 12.10 | 1200 | 14.52 | 2.00 | 24 |
| 90** | 10.65 | 1200 | 12.78 | 2.25 | 24 |
| 100** | 9.95 | 1200 | 11.94 | 2.50 | 24 |
| 120** | 8.05 | 1200 | 9.66 | 3.00 | 24 |
| 140** | 7.00 | 1200 | 8.40 | 3.50 | 24 |
| 160** | 6.05 | 1200 | 7.26 | 4.00 | 24 |
| 180** | 5.45 | 1200 | 6.54 | 4.50 | 24 |
| 200** | 4.60 | 1200 | 5.52 | 5.00 | 24 |

** Non-Standard Product. May be subject to minimum run quantities. Ask for details.

Rockwool Cladding Roll

A lightweight thermal and acoustic cladding insulation suitable for the external walls and roofs of metal framed buildings. It provides excellent insulation, fire protection and soundproofing performance.



| Thickness (mm) | Length (m) | Width (mm) | Pieces Per Pack | Area (m ²) | Packs Per Pallet |
|----------------|------------|------------|-----------------|------------------------|------------------|
| 60 | 3.2 | 1200 | 2 | 7.68 | 18 |
| 100 | 4.8 | 1200 | 1 | 5.76 | 18 |
| 150 | 3.2 | 1200 | 1 | 3.84 | 18 |
| 180 | 2.7 | 1200 | 1 | 3.24 | 18 |

Other thicknesses and widths are available but may be subject to minimum order quantities. Ask for details.

Superglass Superwall 36

Superwall 36 is a BBA approved glass wool cavity wall slab. Treated with water repellent additives, it is intended for new masonry walls in full fill or partial fill applications.

Thermal Performance: 0.036W/mK



| Thickness (mm) | Length (m) | Width (mm) | Slabs Per Pack | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
|----------------|------------|------------|----------------|------------------------|------------------------------|------------------|
| 50 | 1.2 | 455 | 36 | 8.74 | 1.35 | 30 |
| 65* | 1.2 | 455 | 32 | 6.55 | 1.80 | 30 |
| 75 | 1.2 | 455 | 30 | 5.46 | 2.05 | 30 |
| 85* | 1.2 | 455 | 9 | 4.91 | 2.35 | 30 |
| 100 | 1.2 | 455 | 8 | 4.37 | 2.75 | 30 |
| 125* | 1.2 | 455 | 7 | 3.82 | 3.45 | 30 |
| 150* | 1.2 | 455 | 6 | 3.28 | 4.15 | 30 |

* Non Stocked Product. Full pallet quantities only.

Superglass Superwall 32

Superwall 32 is a BBA approved glass wool cavity wall slab. Treated with water repellent additives, it is intended for new masonry walls in full fill or partial fill applications.

Thermal Performance: 0.032W/mK



| Thickness (mm) | Length (m) | Width (mm) | Slabs Per Pack | Area (m ²) | R-Value (m ² K/W) | Packs Per Pallet |
|----------------|------------|------------|----------------|------------------------|------------------------------|------------------|
| 75* | 1.2 | 455 | 8 | 4.37 | 2.30 | 30 |
| 85* | 1.2 | 455 | 8 | 4.37 | 2.65 | 30 |
| 100 | 1.2 | 455 | 6 | 3.28 | 3.10 | 30 |
| 125 | 1.2 | 455 | 4 | 2.18 | 3.90 | 30 |
| 150* | 1.2 | 455 | 5 | 2.73 | 4.65 | 20 |

* Non-Stocked Product. Full pallet quantities only.

Thermo-loc Standard Cavity Closer

Economical and universal cavity closers to close the cavity at external doors, window jambs and sills to provide thermal insulation and prevent damp and cold bridging. Rigid and lightweight UPVC profiles fitted with expanded polystyrene insulation material. Quick and simple to install.

Length: 2.4m

Cavity Widths: 50, 75, 90, 100, 125 or 150mm

Thermal Performance: 0.038W/mK



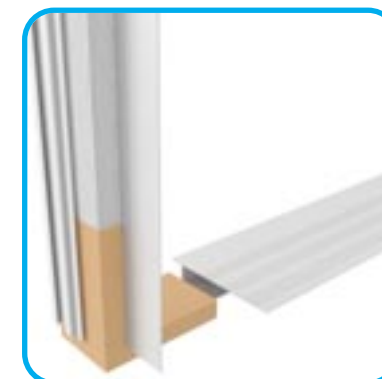
Multi Width Cavity Closer

The multi cavity width closers are the solution for projects with unknown or varying cavity widths. Pre-grooved insulation to offer cut lines. Quick and simple to install.

Length: 2.4m

Cavity widths: 50-100 or 100-150mm

Thermal Performance: 0.038W/mK



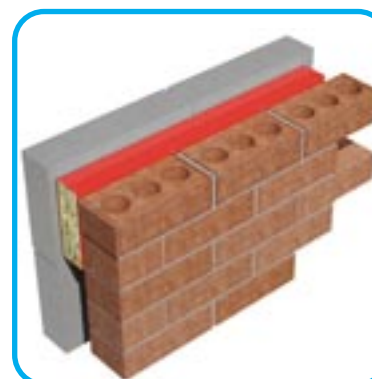
Acoustop Cavity Stop Sock

Thermal and acoustic 60 minute fire rated fire stops for installation within external cavity and timber frame walls to restrict the spread of smoke and flames and to minimise the effect of flanking noise at wall junctions. Designed to friction fit within the cavity and can be installed both vertically and horizontally during construction.

Length: 1.2m

Cavity Widths: 50, 75, 85, 90, 100, 115 or 125mm.

Thermal Performance: 0.037W/mK



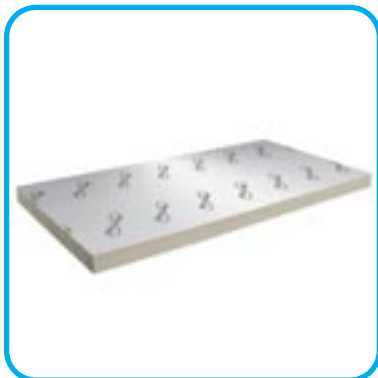
General Purpose Board

A premium PIR insulation board perfectly suited for multiple applications. Whether it's a pitched roof, floor or framed wall application, GP boards are the ideal choice giving excellent thermal performance. This product will offer energy saving benefits to the entire building chain. Unlike other insulation products, GP boards will not degrade or deteriorate due to moisture and therefore maintains its thermal performance. Lightweight, easy to cut, handle and install.

Sheet Size: 2400 x 1200mm

Thicknesses: 25, 30, 35, 40, 45, 50, 60, 65, 75, 80, 90, 100, 110, 120, 140, 150, 165 or 200mm

N.B. Some thicknesses may be minimum run quantities only



Cavity Wall Board

A premium, high performance insulation board with precision cut tongue and groove joints on all four sides ensuring boards lock tightly together, minimising heat loss through thermal bridging. This unique joint offers increased protection against wind driven rain as well as improved air tightness.

Sheet Size: 1190 x 450mm

Thicknesses: 75mm for 85mm cavity; 90mm for 100mm cavity; 115mm for 125mm cavity or 140mm for 150mm cavity

N.B. Some thicknesses may be minimum run quantities only



Ply Bonded PIR Board

A high performing, resilient PIR insulation board for use in warm flat roofs under built-up felt and single-ply waterproofing systems. This board consists of an insulation board bonded to a 6mm plywood top layer and boasts high compression strength, dimensional stability and consistent board sizes.

Sheet Size: 2400 x 1200mm

Thicknesses: 56, 96, 116 or 126mm

N.B. Some thicknesses may be minimum run quantities only



Mechanically Fixed Single-Ply Flat Roof Board

A premium, perfect performing rigid PIR insulation product for use under mechanically fixed single ply membranes across new build and refurbishment projects. Dimensional stability and a super-flat surface ensures optimum performance under mechanically fixed single ply waterproofing systems. This board is suitable for loads associated with pedestrian maintenance traffic on roofing systems.

Sheet Size: 2400 x 1200mm

Thicknesses: 60, 70, 75, 80, 90, 100, 110 or 120mm

N.B. Some thicknesses may be minimum run quantities only



Adhered Single-Ply Flat Roof Board

PIR insulation board for built-up felt, mastic asphalt and single ply membrane waterproofing systems. It can adequately transfer maintenance traffic loads and wind loads to the roof deck when installed on suitable substrates using appropriate adhesive and/or mechanical fixing methods.

Sheet Size: 1200 x 600mm

Thicknesses: 25, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150 or 160mm

N.B. Some thicknesses may be minimum run quantities only



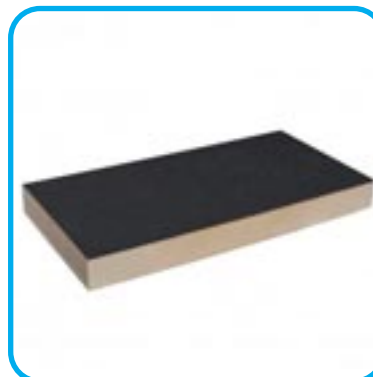
Torch-On Felt Flat Roof Board

A high performance, rigid PIR board for use in warm flat roofs with hot applied waterproofing systems (including torch-on) and any bitumen compatible single-ply membrane system. The optimum stability, strength and structural integrity allows for the flattest finish. Combined with its precision-cut dimensions, installations are quicker, easier and more cost effective.

Sheet Size: 1200 x 600mm

Thicknesses: 30, 40, 50, 60, 70, 80, 90, 100, 120, 130, 140 or 150mm

N.B. Some thicknesses may be minimum run quantities only

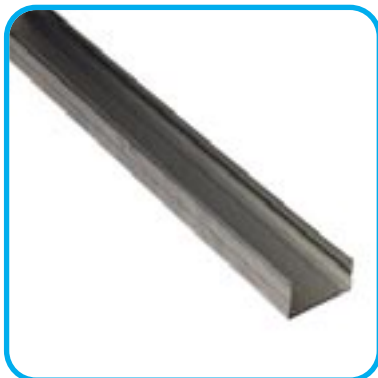


C Stud

Standard vertical framing section suitable for most partition applications. Metal framing is quick to install whilst offering exceptional fire resistance and acoustic performance. Friction fit between head and floor tracks. C studs can be boxed to form door and window apertures giving total flexibility in length.

Widths: 48, 50, 60, 70, 92 or 146mm
Depth: 32mm
Lengths: 2.4, 2.7, 3, 3.6, 4.2, 5 or 6m

N.B. Not all lengths will be available in all widths as standard



I Stud

Lightweight I shaped galvanised mild steel sections used vertically to form a partition wall or wall lining, located into floor and head track. They offer a stronger, more rigid alternative to C stud allowing taller and more robust partitions without an increase in overall partition width.

Widths: 50, 60, 70, 92 or 146mm
Depth: 40mm
Lengths: 2.4, 2.7, 3, 3.6, 4.2, 5 or 6m

N.B. Not all lengths will be available in all widths as standard

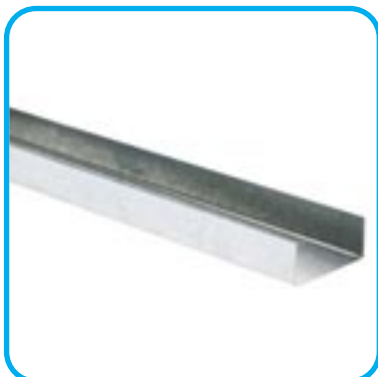


Standard Shallow Track

A non-load bearing yet high performance, cost effective versatile component used within general commercial and domestic applications.

Widths: 50, 52, 62, 72, 94 or 148mm
Depth: 25mm
Lengths: 3 or 3.6m

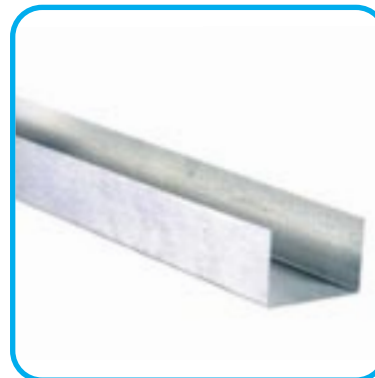
N.B. Not all lengths will be available in all widths as standard



Deep and Extra Deep Track

A deeper non-load bearing yet high performance, cost effective versatile component used within general commercial and domestic applications.

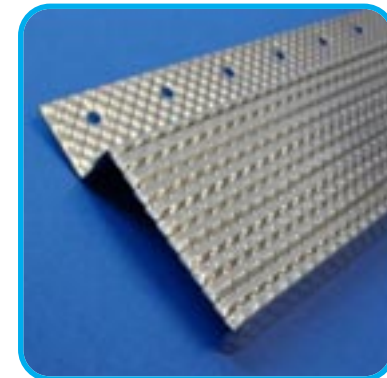
Widths: 52, 62, 72, 94 or 148mm
Depths: 50mm (Deep) or 70mm (Extra Deep)
Length: 3m



Resilient Bar

A galvanized mild steel section which provides an improved acoustic performance between floors when fixed to the underside of timber joists. Generally fixed at 400mm centres dependent on the specifics of the plasterboard.

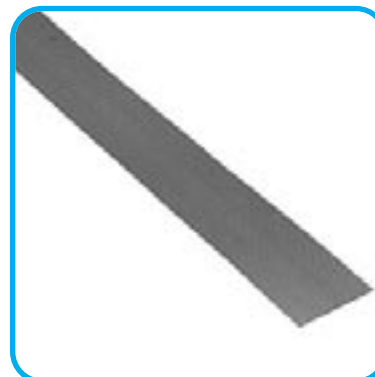
Length: 3m



Fixing Plate

Used to support horizontal plasterboard joints where a wall is more than one board high and within deflection heads.

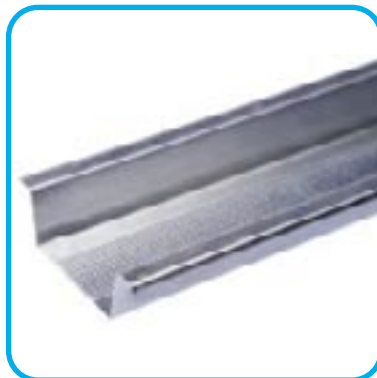
Widths: 70 or 99mm
Length: 2.4m



MF5 Furring Bar/Top Hat

The main board carrier section. Can be known as a top hat section due to its appearance. This is located into the MF6 perimeter channel and is connected at a 90° degree to the MF7 support channel using an MF9 wire clip. Generally located at 400mm centres dependant on the board sizes.

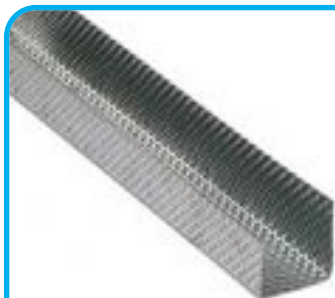
Length: 3.6m



MF6A Perimeter Trim

Perimeter support section within MF ceiling lining system for MF5 furring bar to locate into a non-load bearing yet high performance, cost effective versatile component.

Length: 3.6m

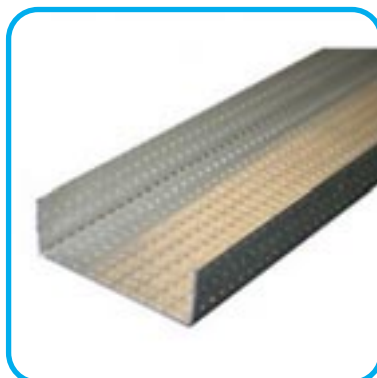


MF7 Main Channel

Main support section within MF ceiling lining system.

This is connected to the galvanized angle and connected at a 90° degree angle to the MF5 furring bar using an MF9 wire clip. Generally located at 1200mm centres dependant on the specifics of the plasterboard.

Length: 3.6m



Galvanised Angle

Multi use 90° degree galvanized mild steel angle section.

Dimensions: 25 x 25, 50 x 25 or 50 x 50mm
Lengths: 3 or 3.6m



MF8 Strap Hanger

MF8 strap hanger is used to provide flat or curved seamless suspended ceilings. It is used for suspension of the ceiling grid. The hangers are pre-cut in accordance with the approximate depth of required suspension. In order to be easily fixed to the soffit cleat, it is advisable to pre-fit or pre-punch. Each strap hanger should be located against the soffit cleat using the MF11 and screwed into the structure.

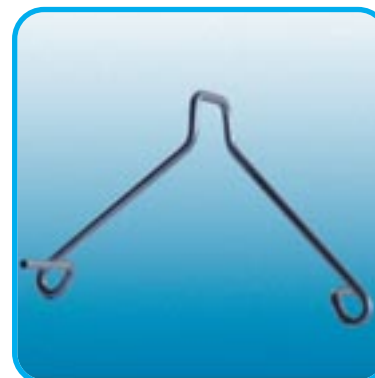
Size: 25m



MF9 Clips

The MF9 connection bracket is for use with suspended ceilings. It is used as an alternative method for fixing the MF5 furring bar to the MF7 primary support channel.

Box Quantity: 200



MF1 1 Nuts & Bolts

It is used to fix the strap hanger to the soffit cleat. Each hanger or the angle section should be located against the soffit cleat and fixed using the MF11.

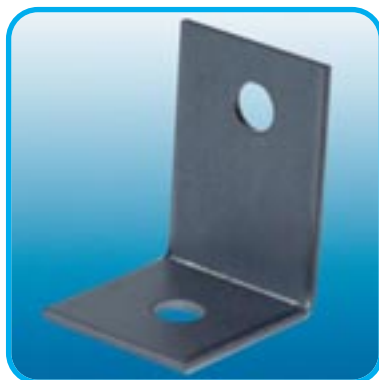
Bolt Size: 6 x 12mm
Box Quantity: 200



MF1 2 Soffit Cleats

Designed for providing seamless suspended ceilings that are either flat or curved.

Box Quantity: 100



MF Suspended Ceiling Take-Off Calculator

| Ceiling Area (m2) | MF5 (No.) | MF6 (No.) | MF7 (No.) | MF8 (Metres) | MF9 (No.) | MF11 (No.) | MF12 (No.) |
|-------------------|-----------|-----------|-----------|--------------|-----------|------------|------------|
| 5 | 4 | varies | 2 | 4 | 10 | 10 | 10 |
| 10 | 7 | | 3 | 7 | 20 | 10 | 10 |
| 20 | 13 | depending | 5 | 13 | 40 | 20 | 20 |
| 30 | 20 | | 7 | 20 | 60 | 30 | 20 |
| 40 | 26 | on | 9 | 26 | 80 | 40 | 30 |
| 50 | 32 | | 12 | 32 | 100 | 50 | 40 |
| 60 | 39 | the | 14 | 39 | 120 | 60 | 40 |
| 70 | 45 | | 16 | 45 | 130 | 70 | 50 |
| 80 | 52 | ceiling | 18 | 52 | 150 | 80 | 60 |
| 90 | 58 | | 20 | 58 | 170 | 90 | 60 |
| 100 | 64 | perimeter | 23 | 64 | 190 | 100 | 70 |

PEOPLE LOOK UP TO OUR PRODUCTS

Manufacturer and supplier of accessories for:

- ^ dry lining & plasterboard
- ^ suspended ceilings
- ^ partitions
- ^ insulation fixings
- ^ acoustic hangers & braces
- ^ tools

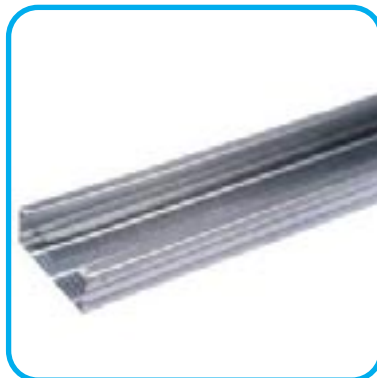


Hough

GL1 Gyplyner Stud

Lightweight C shaped galvanized mild steel section used vertically within a wall lining. Located into the GL8 wall liner track. To achieve longer lengths, a GL3 straight channel connector is used to lengthen wall liner studs.

Width: 45mm
Depth: 18mm
Lengths: 2.4, 2.7, 3 or 3.6m



GL8 Gyplyner Track

Lightweight galvanized mild steel track section used to locate the GL1 at floor and ceiling junctions.

Width: 20mm
Depth: 30 x 27mm
Lengths: 3 or 3.6m



GL2/GL9/GL12 Fixing Brackets

The Gyplyner fixing brackets are for use with Gyplyner metal stud walls. The brackets are used to attach the GL1 Gyplyner lining channel to brick or ceiling and hold it in position within the stud partition wall. They are supplied flat but are made from galvanised mild steel. This means that the brackets are able to be bent in order to encase the GL1 Gyplyner lining channel for a more secure hold.

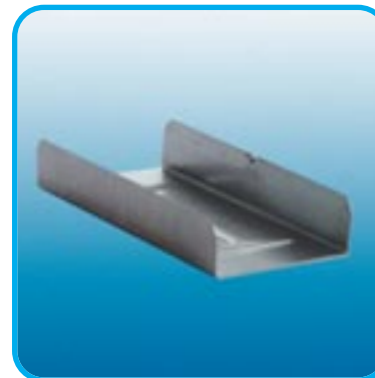
Overall Lengths: 195mm (GL2), 295mm (GL9) or 395mm (GL12)
Box Quantity: 100



GL3 Channel Connectors

The GL3 channel connector is used to fix together sections of the GL1 lining channels. It is made from a lightweight material that allows for a strong friction fit.

Box Quantity: 50



GL5/GL6 Timber Connectors

Timber connectors are used to hang GL1 Gyplyner lining channels from timber beams.

Lengths: 72mm (GL5) or 120mm (GL6)
Box Quantity: 100



GL10 Framing Clips

GL10 Gyplyner metal stud steel frame brackets combine with the GL1 Gyplyner lining channels to fix it into place on to the stud wall. The unique clip design ensures that the lining boards are quickly and securely fixed into place without the need for mechanical fixing. The brackets are versatile and are straightforward to fix to the stud wall.

Box Quantity: 100



Stainless Steel EML Sheeting

Stainless steel expanded metal lathing (EML) is mainly produced as a key for plaster when applied on suspended ceilings and walls. It is also suitable for encasing steel columns and beams, assisting in the protection from fire.

Maximum fixing centres 350mm.

Sheet Size: 2500 x 700mm

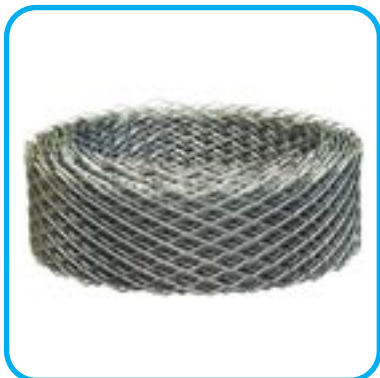


Stainless Steel EML Coil

Stainless steel brick reinforcement coil for internal and external plaster key applications and anti-crack control.

Length: 20m

Widths: 65, 115, 175 or 225mm



Stainless Steel Riblath

Stiffened by its longitudinal ribs, riblath is produced for use on ceilings and partitions.

Maximum centres of support 600mm.

Sheet Size: 2500 x 600mm

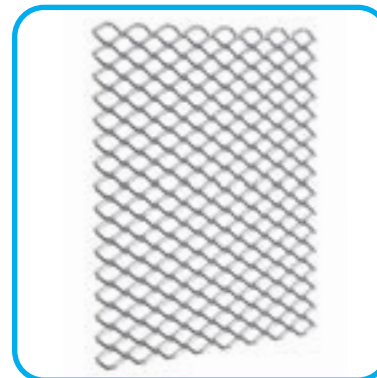


Galvanised EML Sheeting

Galvanised expanded metal lathing (EML) is mainly produced as a key for plaster when applied on suspended ceilings and walls. It is also suitable for encasing steel columns and beams, assisting in the protection from fire.

Maximum fixing centres 300mm.

Sheet Size: 2500 x 700mm



Galvanised EML Coil

Galvanised brick reinforcement coil for internal and external plaster key applications and anti-crack control.

Length: 20m

Widths: 65, 115, 175, 225 or 305mm

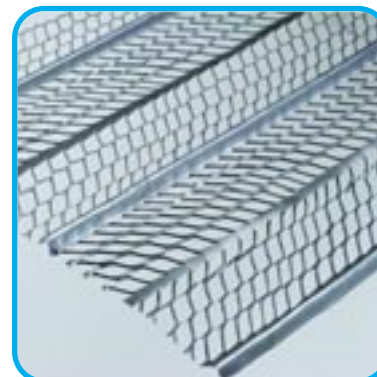


Galvanised Riblath

Stiffened by its longitudinal ribs, riblath is produced for use on ceilings and partitions.

Maximum centres of support 600mm.

Sheet Size: 2500 x 600mm



The versatile target hardening solution

Why Securilath™?

As doors and windows have been 'target hardened' by grilles, shutters and alarms, would-be intruders have turned their attention to forced entry through walls, partitions, ceilings and roofs.

To counteract this, the ExMesh™ Securilath™ system has been developed as a discreet method of significantly delaying the most determined intruder from creating an aperture large enough to gain entry to your client's premises.

Manufactured by The Expanded Metal Company, Securilath™ can be installed at the time of construction into internal or external walls (solid or stud), ceilings and roofs, or can be retrofit whilst refurbishment is carried out. The option of finishing with dry lining or render is not lost with Securilath™, as our range covers both options. This product has been a market leader in the UK for over 40 years as an LPCB approved security lathing mesh.

Typical Securilath™ applications

- ◆ Cash handling stores
- ◆ Wholesale & retail outlets
- ◆ Control rooms
- ◆ Petrol station kiosks
- ◆ Firearm stores
- ◆ High value goods stores
- ◆ Computer rooms
- ◆ Secure units
- ◆ Remote facility security
- ◆ Pharmaceutical stores



Although the typical focus is on protecting high value property, it makes sense to specify Securilath™ as a standard preventative measure in all security packages.



Security & Reinforcing Mesh

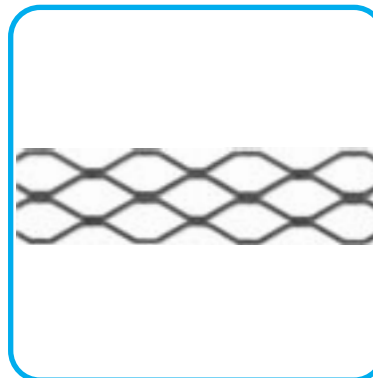


Medium Duty Security Mesh

Medium duty security mesh to secure buildings or internal spaces by sandwiching a layer of mesh into the walls and ceilings during construction.

Sheet Size: 2440 x 1220mm

Finishes: Mild Steel or Galvanised

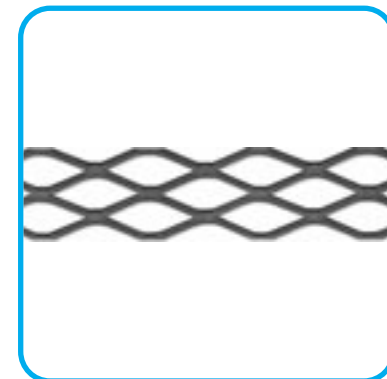


Heavy Duty Security Mesh

Heavy duty security mesh to secure buildings or internal spaces by sandwiching a layer of mesh into the walls and ceilings during construction.

Sheet Size: 2440 x 1220mm

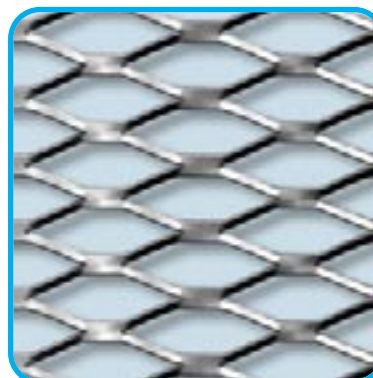
Finishes: Mild Steel or Galvanised



584 Reinforced Strip Mesh

Pre-galvanised steel to reinforce render and plaster around openings.

Strip Size: 2500 x 100mm



Wall Tie System for Light Steel Frames

The Ancon 25/14 restraint system comprises channels, screws and wall ties, and is ideal for tying masonry to light steel walling through the insulation layer.

Ancon 25/14 Channel

Lengths: 2700mm, 3000mm.

Ancon High-thread Fixing Screws

Lengths: Various. For a rigid insulation depth up to 220mm.

Ancon SD25 Wall Ties

Lengths: Various. For open cavities up to 259mm.



NEW! Also suitable for use with flexible and semi-rigid insulations. Ask for details.

Ancon[®]
BUILDING PRODUCTS

Builders Metalwork



25/14 Bricktie Channel



The Ancon 25/14 Channel has been designed to tie masonry to steelwork, including steel studding. HTSS self-drilling screws fix through the channel and rigid insulation board, into the light section steel frame. Once the channel is installed, Ancon SD25 wall ties can be positioned at any point along its length and are built into the bed joints of the outer leaf of masonry. Ancon 25/14 Channel has pre-punched holes at close centres to ensure a fixing position is always located near the end, even when the channel is cut onsite. It also features a 16mm opening to easily accommodate a drive socket for the fixing screws.

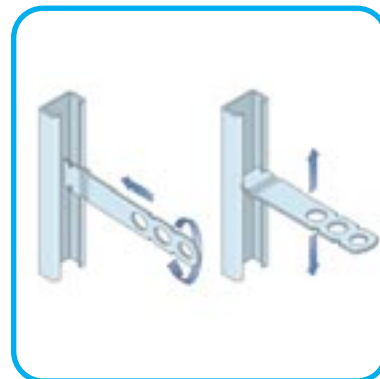
Lengths: 2.7 or 3m

SD25 Wall Ties

The Ancon SD25 wall ties can be inserted at any point in the channel and can be easily positioned to give the correct vertical centres. They should have a minimum embedment of 55mm in the outer leaf and should be fitted such that the drip part of the tie is pointing downwards. The wall ties should be pressed down into and surrounded by fresh mortar. Installed ties should be clear of mortar droppings.

Lengths: 100mm (for 35-59mm cavities), 125mm (for 60-84mm cavities), 150mm (for 85-109mm cavities), 175mm (for 110-134mm cavities), 200mm (for 135-159mm cavities), 225mm (for 160-184mm cavities), 250mm (for 185-209mm cavities), 275mm (for 210-234mm cavities) or 300mm (for 235-259mm cavities)

Box Quantity: 250



For Ancon Fixings,
please go to page 158

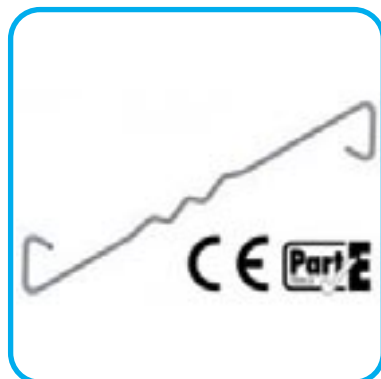
Ancon[®]
BUILDING PRODUCTS

PPS Wall Ties

The Ancon PPS wall tie is used at vertical movement joints. The tie will restrain the masonry against lateral wind loads but the sleeve will allow the masonry to expand or contract. Debonding sleeves should be installed with a 10mm gap at the end to allow for expansion of the masonry.

Comes complete with debonding sleeve.

Lengths: 175, 225, 250, 275 or 300mm
Box Quantity: 250



HRT4 Wall Ties

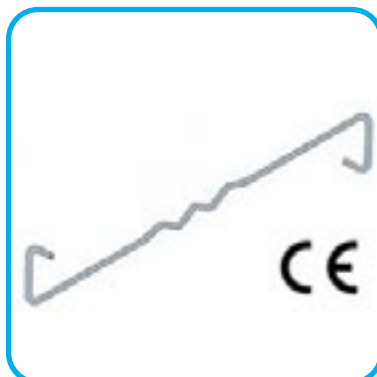
Staifix HRT4 (Type 4) wall ties are light duty housing ties and can be used for domestic housing up to 10 metres in height. The HRT4 can be used with all approved robust details for cavity masonry separating walls, both traditional and thin joint blockwork.

Lengths: 200mm (for 50-75mm cavities), 225mm (for 76-100mm cavities), 250mm (for 101-125mm cavities) or 275mm (for 126-150mm cavities)
Box Quantity: 250

RT2 Wall Ties

Staifix RT2 (Type 2) wall ties can be used in the construction of domestic houses and small commercial buildings up to 15 metres in height.

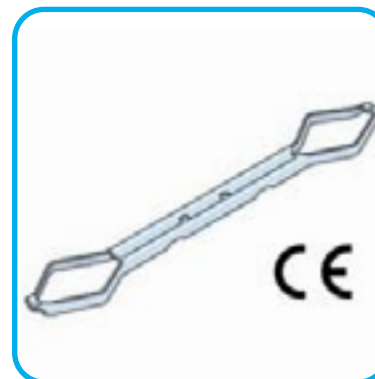
Lengths: 200mm (for 50-75mm cavities), 225mm (for 76-100mm cavities), 250mm (for 101-125mm cavities) or 275mm (for 126-150mm cavities)
Box Quantity: 250



ST1 Wall Ties

The Ancon ST1 can be used for all types of building of any height. The section that spans the cavity has a series of holes to provide water drips. This allows the same tie to be used in insulated cavities as well as open cavities.

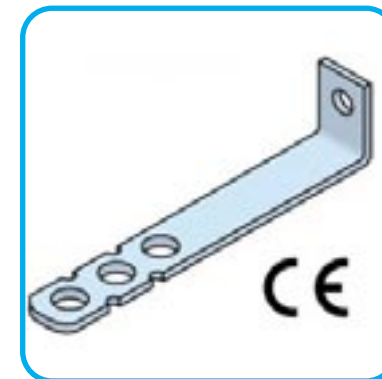
Lengths: 200mm (for 50-75mm cavities), 225mm (for 76-100mm cavities), 250mm (for 101-125mm cavities), 275mm (for 126-150mm cavities), 300mm (for 151-175mm cavities), 325mm (for 176-200mm cavities) or 350mm (for 201-225mm cavities)
Box Quantity: 250



SPB Wall Ties

Suitable where a restraint is required between masonry and in-situ structures. They can be fixed to a range of materials including concrete, steelwork and masonry.

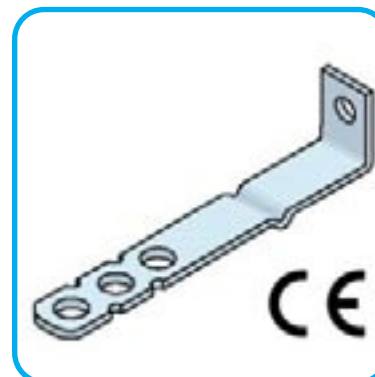
Lengths: 75, 100, 125, 150, 175 or 200mm
Box Quantity: 250



SDB Wall Ties

Ancon SDB Frame Cramps have a 7mm diameter hole to suit a range of fixings. Frame cramps can be fixed to masonry with suitable plugs and screws or resin anchors. Poor substrates will limit the capacity of fixings and site testing is advisable in such applications.

Lengths: 100mm (for 20-44mm cavities), 125mm (for 45-69mm cavities), 150mm (for 70-94mm cavities), 175mm (for 95-119mm cavities), 200mm (for 120-144mm cavities), 225mm (for 145-168mm cavities), 250mm (for 170-194mm cavities), 275mm (for 195-219mm cavities) or 300mm (for 220-244mm cavities)
Box Quantity: 250



Future-proofing traditional masonry construction

Cavity Wall Ties

Now available to suit insulated cavities up to 450mm wide



Need help with product selection? Download the App Available for iPhone and Android devices

Staifix
Stainless steel wall ties

Manufactured by
Ancon
BUILDING PRODUCTS



Long Leg Joist Hangers



Masonry Hangers



Timber to Timber Joist Hangers



Timber Connectors



Wallstarters & Ties



Multi Functional Hangers



Universal Framing Anchor



Angle Brackets

BUILDERS METALWORK

AND MUCH MORE....

CALL GH SUPPLIES ON 01474 833575

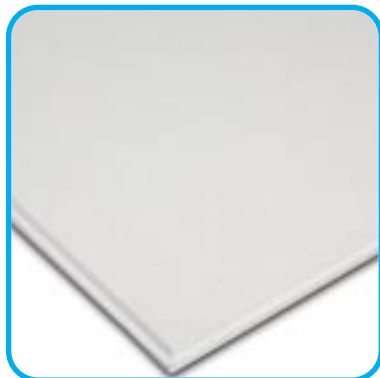


Armstrong Dune eVo

Dune eVo is designed to meet all project needs and is 100% recyclable for never ending value. It is Cradle to Cradle Certified™ to meet sustainability targets.

Edge Details: Square, Tegular or MicroLook 90
Sizes: 600 x 600 or 1200 x 600mm
Thickness: 15mm

Other Armstrong ceiling tiles available on request.



Gyprex Satinspar

A vinyl faced, wipe-clean tile with a high level of light reflectance and resistance to staining. Gypsum core provides an attractive and smooth satin finish.

Edge Detail: Square Edge
Colours: White or Black
Sizes: 600 x 600 or 1200 x 600mm
Thickness: 8mm

Other British Gypsum ceiling tiles available on request.



Knauf AMF Thermanex Fine Stratos

Knauf AMF Thermanex Fine Stratos is a lightly textured sanded tile with a clean crisp appearance offering a contemporary ceiling design.

Edge Details: SK (Square Edge), VT-15 (Tegular Edge for 15mm grid) or VT-24 (Tegular Edge for 24mm grid)
Sizes: 600 x 600, 600 x 1200, 625 x 625, 625 x 1250, 300 x 1200, 312.5 x 1250 or 400 x 1200mm
Thickness: 15mm

N.B. Not all sizes will be available in all edge details.

Other Knauf AMF ceiling tiles available on request.



Main Runner

Universal slot for click and hook meaning no unnecessary delays due to incorrect application/installation. The combination of stitching and ribbing delivers high torsion strength along with the necessary flexibility.

Length: 3.6m
Grid: 15 or 24mm



Cross Tees

A simple push fit connection with no risk of misalignment for fast and easy installation. Cross tees feature joggled end to resist twisting, prevent gaps and conceal exposed steel edges. Easy to remove due to click-spring-connector or hook connector. The combination of stitching and ribbing delivers high torsion strength along with the necessary flexibility.

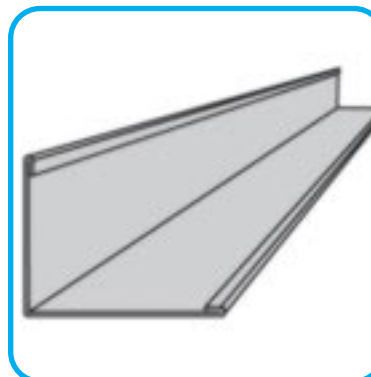
Lengths: 600 or 1200mm
Grid: 15 or 24mm



Perimeter Wall Angle Trim

Perimeter trim for use with main runner and cross tees.

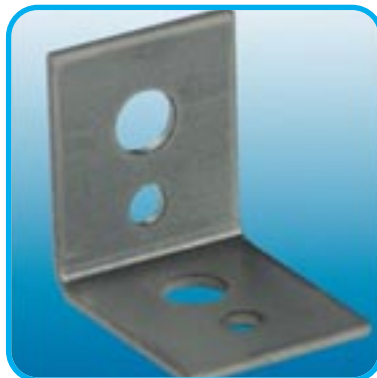
Dimensions: 3050 x 19 x 32mm
Grid: 15 or 24mm



Angle Fixing Bracket

The ceiling angle bracket is used to support the ceiling by holding the support channels in place on the plasterboard.

Size: 25 x 25mm
Box Quantity: 100



Galvanised Steel Wire

For suspended ceiling systems.

Weight: 5kg
Thickness: 2mm



Tie Wire Hangers

Tie wire hangers for suspension by wire rope, single strand wire and strap. Made from mild steel with a zinc surface finish.

Size: 6 x 60mm
Box Quantity: 100



Acoustic Hangers

Anti-vibration ceiling hangers made from mild steel with a zinc plate finish.

Sizes: 35mm or 70mm
Box Quantity: 100



MP563 Polythene Enclosed Thermal Ceiling Pad

Polythene enclosed thermal insulation ceiling pads for suspended ceilings, consisting of a medium density glass fibre fully enclosed in polythene. It is designed to provide a thermal insulation solution within suspended ceiling applications.

The ceiling pad limits fibre migration within the suspended ceiling zone and is specifically suited to sensitive areas and office environments.

Pad Thicknesses: 60, 80, 100, 150, 200, 250, 270 or 300mm
Pad Sizes: 600 x 600 or 1200 x 600mm

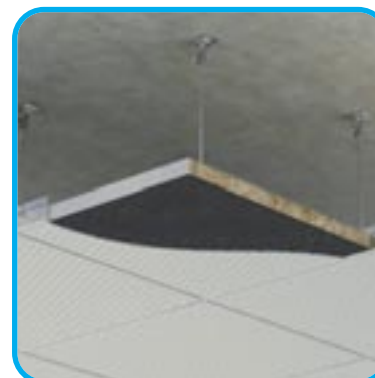


MP561/MP562 Acoustic Ceiling Pads

MP561 is intended for installation above suspended ceiling systems and consists of a rockfibre slab totally enclosed in polythene.

MP562 is intended for installation within a perforated metal tray system and consists of a rockfibre slab wrapped in Bright Class 0 Foil and faced with a black tissue on its reverse side.

Pad Thicknesses: 18, 25, 50 or 100mm
Pad Sizes: 300 x 300, 600 x 600, 1200 x 300 or 1200 x 600mm



500 Gauge Polythene (125mu)

A lightweight, medium duty polythene roll which is easy to handle and install. They are ideal for draping and hanging.

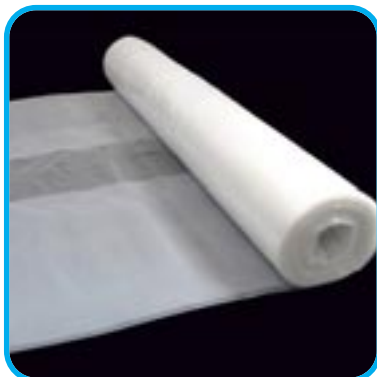
Roll Size: 4 x 50m
Coverage: 200m²
Colours: Clear or Black



1000 Gauge Polythene (250mu)

This polythene sheet is ideal as a super heavyweight dust cover during decorating, building or DIY work. It is also suitable to use as a waterproof outdoor covering, for temporary roof or window repairs and many other home and garden uses.

Roll Size: 4 x 25m
Coverage: 100m²
Colours: Clear or Black



1200 Gauge Polythene (300mu)

1200 gauge polythene is suitable for use below concrete floors where there may be capillary rise of moisture but not where it may be subject to hydrostatic pressure.

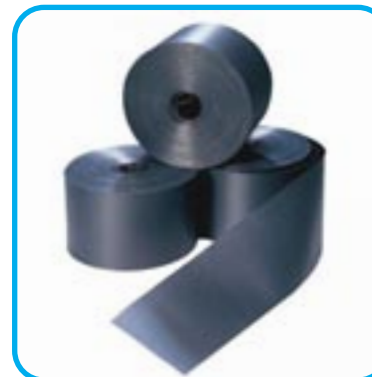
Roll Size: 4 x 25m
Coverage: 100m²
Colour: Black



Polyethylene DPC

Designed to prevent the passage of moisture in brick and block work from external sources providing a cost effective and durable domestic grade damp proof course. Embossed to assist mortar adhesion.

Length: 30m
Widths: 100, 112.5, 150, 225, 300, 337.5, 450, 600, 900 or 1200mm



Zedex CPT High Performance DPC

Manufactured from co-polymer thermoplastic (CPT) providing all the characteristics necessary for it to perform effectively for the lifetime of the building in which it is incorporated. It has excellent performance under high compressive loads and outperforms all other high performance flexible DPCs.

Length: 20m
Widths: 100, 112.5, 150, 225, 300, 337.5, 450, 600, 900, 1000, 1200 or 1400mm



Zedex High Bond DPC

A high performance damp proof course suitable for cavity tray applications for use in parapet walls, beneath copings and cappings, in gas resistant applications and complex detailing work at ground level. It can be torch bonded to masonry units and all laps are sealed in the process.

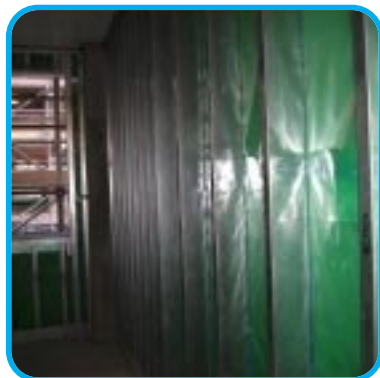
Length: 8m
Widths: 450, 600 or 1000mm



Visqueen Vapour Barrier

Visqueen Vapour Barrier is used to omit the risk of condensation within a structure as well as improving the general airtightness of the building. It is commonly used within timber frame housing as well as commercial buildings and is manufactured using virgin polyethylene. Suitable for all internal building conditions within roof, wall and floor constructions.

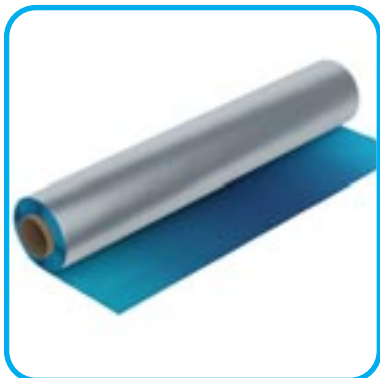
Size: 2 x 50m
Gauge: 1200



High Performance Vapour Barrier

Identical specification to the Visqueen Vapour Barrier but also consists of a high quality multi layer reinforced LDPE membrane with an aluminium core.

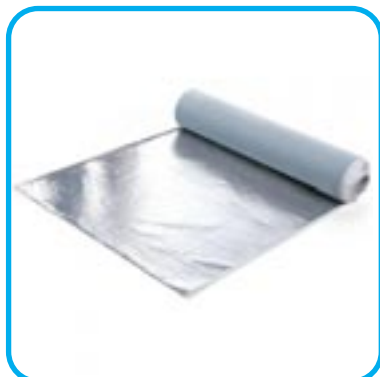
Size: 2 x 25 or 2 x 50m



Fully Bonded Vapour Barrier

A self-adhesive version of the Visqueen Vapour Barrier with a tough multi layer reinforced HDPE membrane with an aluminium foil.

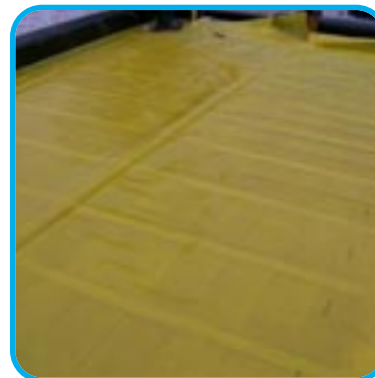
Size: 1 x 20m



Low Permeability Gas Membrane

Offering a safe solution for the protection of buildings against radon, carbon dioxide and low levels of methane gas when installed in accordance with the relevant codes of practice. It is flexible and easy to install. This product is also suitable for use as a high performance damp proof membrane.

Size: 4 x 12.5m
Colour: Yellow



Radon Membrane

Manufactured from an enhanced blend of polymer films that are suitable for use in the protection of buildings from the ingress of radon gas, this product also acts as a damp proof membrane, but is not intended for use where there is the risk of hydrostatic pressure. It can be used in most common floor constructions and is installed in a similar way to a damp proof membrane, but with much greater attention paid to workmanship and detailing in order to achieve effective sealing at all locations.

Size: 4 x 25m
Colour: Red



Gas Barrier

Offering a safe solution for the protection of buildings against methane, radon and carbon dioxide, when installed in accordance with the relevant codes of practice. This product is a multi-layer reinforced polyethylene membrane with an integral aluminium foil. The barrier combines strength and performance with flexibility and easy installation. The membrane should be installed blue side up.

Sizes: 2 x 25 or 2 x 50m
Colour: Blue on one side and silver on the reverse



TorchOn Tanking Membrane

Visqueen TorchOn Tanking Membrane is a heavy duty waterproofing membrane for above and below ground applications, in both vertical and horizontal situations. Visqueen TorchOn prevents the ingress of water and is ideal for use in cold weather conditions due to the hot bonding (torch bonding) installation process.

Size: 1 x 8m



Self-Adhesive Membrane

A BBA accredited self-adhesive waterproofing system. It can be used as a tanking or damp proof membrane for both horizontal and vertical applications. This product prevents the ingress of water and associated water-borne alkalis present in some mortar and concrete.

Size: 1 x 20m



Gas Resistant Self-Adhesive Membrane

Designed to prevent the transmission of carbon dioxide, radon and methane gases in tanking applications or where hydrostatic pressure is present. Resistance to gas is achieved by an integral aluminium film.

Size: 1 x 20m



GX Top Hat Units

Used to provide an effective seal around service pipe penetrations. Manufactured from high quality single layer HDPE with excellent puncture and tear resistance.

Sizes: 110 or 160mm



High Performance (HP) Tanking Primer

A black, elastomeric bituminous priming solution designed to prepare surfaces prior to the application of Visqueen self-adhesive and torch applied damp proof and tanking membranes. Visqueen HP Tanking Primer is designed to perform in cold weather conditions and is effective in sub-zero temperatures as low as -4°C. Quick and easy to apply.

Size: 5 Litres



For all Visqueen tapes to use with these membranes, please go to page 118

VISQUEEN

BUILDING PRODUCTS

A1F Building Paper

A traditional reinforced kraft paper bitumen-bonded building paper laminate used within the construction industry. Typical usage has evolved over time including for example vapour checks, as an underlay on uninsulated cladding, flat lead-sheet underlay, timber floor DPM and temporary protection.

Sizes: 1 x 25 or 1 x 50m



B1F Building Paper

B1F building paper is used for separation layers for insulated screeds, bond breaks, temporary protection and garden buildings.

Sizes: 1.25 x 50 or 1.8 x 50m



B2 Building Paper

B2 building paper is used for temporary protection, concrete shuttering, floor screed break layers and as an external cladding render backing.

Size: 1 x 100m



Vapour Control Layer

A high specification blown polythene material suitable for use as a vapour control layer within the walls of timber frame constructions or where control of the passage of water vapour is required. This product also performs the additional function of an air-leakage barrier to prevent losses due to unwanted convection flows.

Gauges and Roll Sizes:

500 gauge - 2.7 x 50m
1000 gauge - 4 x 25m
1200 gauge - 4 x 25m



VC2 Air Leakage and Vapour Control Layer

Novia VC2 AVCL is a reinforced air-tight vapour check membrane for use in insulated wall, roof and floor applications in timber-framed dwellings. This product performs the additional function of an air-leakage barrier to prevent losses due to unwanted convection flows.

Size: 1.5 x 50m



VC8 Reflective Air Leakage and Vapour Control Layer

Novia VC8 effectively manages water vapour diffusion and limits unwanted condensation within wall and ceiling structures, protecting the building envelope from damage. This product improves indoor air quality when compared with traditional reflective vapour barriers which have unsuitably high vapour resistances.

Size: 1.5 x 50m



Housewrap

A durable protection from moisture for walls which is also breathable to reduce condensation. It is the ideal membrane for timber frame wall systems and is also suitable for steel frame and concrete wall construction. It is surface-applied and should be fixed directly to the sheathing ply/OSB, insulation or blockwork. Tyvek® Housewrap is made of high density polyethylene fibres for long-term protection against the elements. This durable, lightweight breathable membrane is wind tight and water resistant and designed for use in new build, refurbishment or extension projects.

Sizes: 1.4 x 100 or 2.8 x 100m



FireCurb Housewrap

Tyvek® FireCurb® Housewrap takes the airtight and watertight yet vapour-open breather properties of other Tyvek® membranes and adds flame retardancy properties that can significantly increase building safety. It is a lightweight, advanced, fire retardant membrane that self-extinguishes when ignited. It uses a halogen-free flame retardant coating to reduce the formation of droplets and smoke with minimal environmental impact.

Size: 1.5 x 50m



StructureGuard

This durable, lightweight membrane provides long-lasting protection against the elements and is ideal for timber walls, metal-frame systems, masonry and internal insulation upgrades. Tyvek® StructureGuard™ offers a BBA-certified solution made from high-density polyethylene. The high-quality membrane assures first-class air and moisture management, making it the ideal choice for modern-day architects.

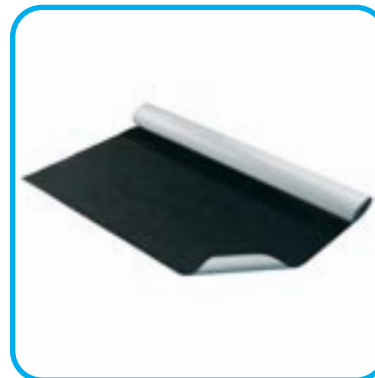
Sizes: 1.4 x 100 or 2.7 x 100m



UV Facade

Specifically designed for long-term UV and moisture protection in open and ventilated rain screen cladding systems. Its proven track record of exceptional moisture management, high vapour permeability and durability make it the superior protection solution for rain screen cladding.

Sizes: 1.5 x 50 or 3 x 50m



Reflex

A heat reflective membrane helps to improve thermal efficiency by reflecting radiant heat in summer and reducing convective heat loss in winter. It is a strong, water-resistant breather membrane with a metallised surface. It is suitable for use in any wall system that requires secondary protection from external moisture. This low emissivity membrane is particularly effective in lightweight wall construction such as timber or metal frame systems and is also popular for masonry and internal insulation upgrades.

Sizes: 0.48 x 100, 1.5 x 100 or 2.7 x 100m



e-Guard W1

A reflective breather membrane that reflects radiant heat in summer and reduces convective heat loss in winter. The airtight and water resistant yet vapour-open reflective breather membrane provides a secondary protection from external moisture. Durable, but flexible and easy to install, Tyvek® e-Guard W1 is particularly effective in lightweight wall construction such as timber frame systems.

Size: 2.7 x 100m



Supro

Tyvek® Supro is the market-leading breather membrane helping to protect roofs against wind and water and also improve energy efficiency. It is a durable, water resistant membrane that is reinforced with a laminated nonwoven polypropylene. This airtight, vapour-permeable membrane can be used for all supported and unsupported pitched roofs. Tyvek® Supro does not need any soffit, tile or ridge ventilation, which can save time and money in the construction process.

Size: 1.5 x 50m



Metal Roofing Felt Underlay

Tyvek® Metal roofing underlay is vapour-permeable, yet water-resistant and airtight. When used in combination with genuine Tyvek® accessories, it can help to reduce condensation, improve overall airtightness, add thermal efficiency and protect structural integrity. Besides allowing condensation beneath stainless steel, aluminium, copper and zinc roofs to drain away, Tyvek® Metal also reduces sound transmission such as rain clatter and minimises material stress by permitting a degree of movement between the cladding and the timber beneath.

Size: 1.5 x 25m



| Applications | Tyvek® Acrylic Tape | Tyvek® Metallised Tape | Tyvek® Double-sided Tape | Tyvek® Butyl Tape | Tyvek® UV Facade Tape | Tyvek® FlexWrap NF / EZ |
|--|---------------------|------------------------|--------------------------|-------------------|-----------------------|-------------------------|
| Tyvek® roofing underlays | | | | | | |
| Tyvek® Supro / Plus | ✓ | | ✓ | ✓ | | ✓ |
| Tyvek® Metal | | | ✓ | ✓ | | |
| Tyvek® solutions for timber frame and wall construction | | | | | | |
| Tyvek® Housewrap | ✓ | | ✓ | ✓ | | ✓ |
| Tyvek® FireCurtain Housewrap | ✓ | | ✓ | ✓ | | ✓ |
| Tyvek® StructureGuard | ✓ | | ✓ | ✓ | | ✓ |
| Tyvek® UV Facade | | | ✓ | ✓ | ✓ | |
| Tyvek® Reflex | | ✓ | ✓ | ✓ | | ✓ |
| Tyvek® eGuard W1 | | ✓ | ✓ | ✓ | | ✓ |
| Tyvek® AirGuard® air and vapour control layer (AVCL) | | | | | | |
| Tyvek® AirGuard® Control | ✓ | | ✓ | ✓ | | ✓ |
| Tyvek® AirGuard® Reflective | | ✓ | ✓ | ✓ | | ✓ |
| Tyvek® AirGuard® Reflective E | | ✓ | ✓ | ✓ | | ✓ |
| Tyvek® AirGuard® Smart | ✓ | | ✓ | ✓ | | ✓ |

AirGuard Control

Designed to reduce uncontrolled air leakage and minimise convective heat loss in roofs, walls and floors. A continuous layer of DuPont™ AirGuard® Control provides an effective vapour control barrier to control air movement and moisture infiltration around the habitable space of the building. Although specifically developed for use as a vapour control barrier, this advanced product also provides other important advantages, including reduced convective heat losses and reduced risk of condensation in the insulation.

Size: 1.5 x 50m



AirGuard Reflective

A low emissivity internal vapour barrier that, combined with an airgap, can enhance thermal comfort by reflecting up to 95% of radiant heat back into the building. This 100% airtight vapour barrier is specially designed to give maximum thermal performance. It provides a good way to improve U-values in buildings and considerably reduces condensation in gaps and openings.

Size: 1.5 x 50m



AirGuard Smart

Prevents structure damages and loss of insulation efficiency by smartly adapting to various moisture conditions and regulating the humidity in building elements. It adapts to allow faster evacuation of moisture build up in new constructions and to avoid humidity infiltration from the living space into the construction elements during winter. AirGuard® Smart also allows moisture trapped in the structure to escape into the inside.

Size: 1.5 x 50m



For all Tyvek tapes, please turn to page 116

Contact us now on - Tel: 01474 833575 - Fax: 01474 833355

Email: sales@ghsupplies.co.uk - Order online at www.ghsupplies.co.uk

| External Vapour Permeable Membrane | | | | | | | | | |
|---|--------------|-------------------|--------------|------------------|----------------------------|-----------------------|---------------|-------------------|------------------|
| Applications | Tyvek® Supro | Tyvek® Supro Plus | Tyvek® Metal | Tyvek® Housewrap | Tyvek® FireCurb® Housewrap | Tyvek® StructureGuard | Tyvek® Reflex | Tyvek® e-Guard W1 | Tyvek® UV Facade |
| Pitched roofing | | | | | | | | | |
| Tiled / slated roofs | | | | | | | | | |
| supported | ✓ | ✓ | | | | | | | |
| unsupported | ✓ | ✓ | | | | | | | |
| Metal roofs | | | | | | | | | |
| profiled cladding | ✓ | ✓ | | | | | | | |
| standing seam | ✓** | ✓** | ✓ | | | ✓** | | | |
| Scottish boarded roofs | ✓ | ✓ | | | | | | | |
| Walls | | | | | | | | | |
| Timber frame | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Metal frame | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Masonry | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Internal insulation upgrade | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Suspended timber floor | ✓ | ✓ | | | | | | | |
| Higher reaction fire class requirements | | | | | ✓ | | | | |

Highly recommended to improve energy efficiency

| Internal AVCL | | | | |
|-----------------------------|--------------------------|-----------------------------|-------------------------------|------------------------|
| Applications | Tyvek® AirGuard® Control | Tyvek® AirGuard® Reflective | Tyvek® AirGuard® Reflective E | Tyvek® AirGuard® Smart |
| Pitched roofing | | | | |
| Tiled / slated roofs | | | | |
| supported | ✓* | ✓* | ✓* | ✓* |
| unsupported | ✓* | ✓* | ✓* | ✓* |
| Metal roofs | | | | |
| profiled cladding | | ✓* | ✓* | |
| standing seam | | ✓* | ✓* | |
| Scottish boarded roofs | ✓* | ✓* | ✓* | ✓* |
| Walls | | | | |
| Timber frame | ✓* | ✓* | ✓* | ✓* |
| Metal frame | ✓* | ✓* | ✓* | ✓* |
| Masonry | ✓* | ✓* | ✓* | ✓* |
| Internal insulation upgrade | ✓* | ✓* | ✓* | ✓* |
| Suspended timber floor | ✓* | ✓* | ✓* | ✓* |

* For internal use only (internal lining)

** For use as a separation layer only



ME220 EPDM Membrane

ME220 is an EPDM-based membrane used for sealing interfaces to provide airtight or weather tight seals. EPDM membrane is used for weather sealing the exterior side of the connecting joint between a window or façade construction and an adjacent structure (e.g. wall, concrete panel, steel frame etc.), or to provide an internal airtight barrier in a similar detail.

Lengths: 20m (For paste application with OT015 or CT113) or 25m (self-adhesive)

Widths: 100, 150, 200, 250, 300, 350, 400, 450, 500 or 1500mm

N.B. Not all widths will be available in all lengths.

ME501 Duo Window Membrane

ME501 is a high strength, tear resistant membrane. It can be applied before or after window installation to suit onsite details and programming. Available with gasket options for fixing to profile.

Length: 25m

Widths: 60, 75, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1200, 1300, 1400 or 1500mm



ME011 Breather Membrane UV

ME011 is a breather membrane that can be directly laid onto sheathing board or thermal insulation behind rain screen façades or curtain walling with up to 30mm wide open joints.

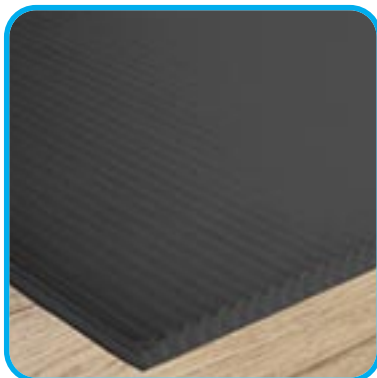
Size: 1.5 x 50m



Visqueen TPS Polythene

Visqueen ECO TPS is a blown film of extruded low-density polyethylene. TPS can be used for a variety of applications including protection from dust and rain.

Roll Size: 4 x 25m
Coverage: 100m²
Colour: Clear



Correx

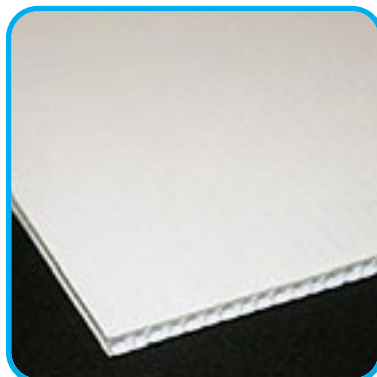
Heavy duty protection board manufactured from fluted polypropylene to provide an impact resistant protective covering. It has numerous applications on site including floor, wall and door protection. It is ideal for applications where flame retardant board is not required.

Size: 2400 x 1200mm
Thickness: 2mm
Colour: Black

Flame Retardant Correx

Heavy duty protection board manufactured from fluted polypropylene to provide an impact resistant protective covering. Can be used for numerous applications on site including floor, wall and door protection.

Size: 2400 x 1200mm
Thickness: 2mm
Colour: White



Carpet Protection Film

Developed to protect carpets during any new build, refurbishment or other maintenance projects without creating trip hazards, unlike the traditional method of using dust sheets. Self-adhesive carpet protection film should only be used to protect carpets for up to four weeks.

Size: 600mm x 25m



Cardboard Floor Protection

General purpose, lightweight and cost-effective. It is water and slip resistant and can be easily cut with a knife.

Size: 1 x 100m



Window Protection Film

Excellent protection for all windows during refurbishment and decoration. Self-adhesive film can be left for up to four weeks, leaving no sticky residue.

Colour: Blue
Size: 600mm x 100m



Shuttering Plywood

This plywood panel is universally used in many areas.

Sheet Size: 2440 x 1220mm
Thicknesses: 9, 12 or 18mm



OSB 3

Oriented Stranded Board (OSB) uses the same system as plywood. The opposing orientation of wood fibres create rigidity and a very stiff panel without great weight.

Sheet Size: 2440 x 1220mm
Thicknesses: 9, 11 or 18mm

MDF

Medium Density Fibreboard (MDF) is an engineered wood-based sheet material made by bonding together wood fibres with a synthetic resin adhesive. MDF panels are manufactured for a variety of purposes for both interior and exterior applications.

Grades: Standard or Moisture Resistant
Sheet Size: 2440 x 1220mm
Thicknesses: 3, 4, 6, 9, 12, 15, 18 or 25mm



Tongue & Groove Chipboard

Durable, high-density moisture-resistant P5 grade chipboard flooring with a tongue and groove design for easy installation.

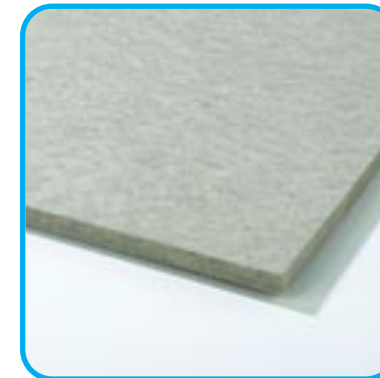
Sheet Size: 2400 x 1220mm
Thicknesses: 18 or 22mm



Sundeala K Board

Recycled pinboard material made from waste newsprint. Safe to use with no splinters and excellent pin retention. Easy to cut and shape for onsite fabrication.

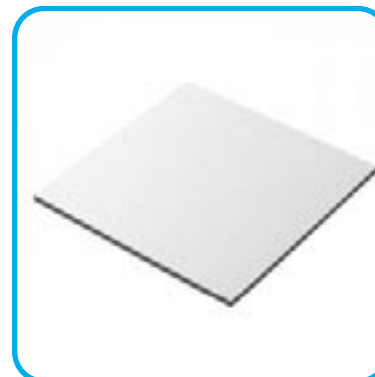
Sheet Size: 2440 x 1220mm
Thickness: 9mm



White Melamine Faced Chipboard Shelving

White melamine faced chipboard sheets for shelving units.

Thickness: 15mm
Length: 2440mm
Widths: 152, 229, 305, 381, 457, 610 or 915mm



CLS Stud Infills

Smooth planed and regularised CLS timber to fit metal stud.

Lengths: 2.4, 2.7, 3 or 3.6m

Sizes: 40 x 30mm (for 50mm C stud) or 63 x 30mm (for 70mm C stud)



**WE CAN SUPPLY
TIMBER TO ANY
SPECIFICATION
OR FINISH**



Sawn & Treated Timber

Sawn, treated & regularised carcassing suitable for most building applications.

Grades: C16 or C24

Length: Cut to size

Size: Cut to size



DECKfon Acoustic Battens 45 & 70

Delivering excellent soundproofing performance, DECKfon Batten 45 and 70 acoustic battens are designed to be installed on steel, concrete and timber separating floors. DECKfon acoustic battens consist of a layer of recycled, low resonance, open-cell, flexible polyurethane foam bonded to an FSC certified timber batten.

DECKfon Batten 45 are suitable where there is limited floor space whilst DECKfon Batten 70 offers greater soundproofing properties and larger void space for services.

Length: 2.4m

Thicknesses: 45 or 70mm



**PLEASE CONTACT US TO
DISCUSS YOUR
REQUIREMENTS
01474 833575**

sales@ghsupplies.co.uk

Scrim Tape

Self-adhesive glass fibre mesh tape.

Widths & Box Quantities: 50mm (24 per box) or 100mm (12 per box - White only)

Length: 90m

Colours: White or Blue



Corner Tape

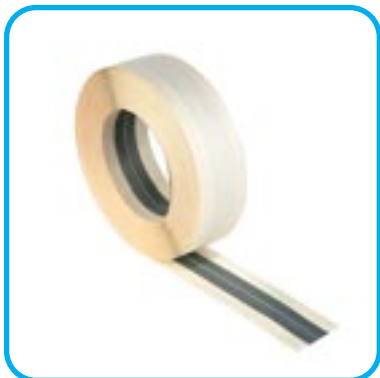
Paper joint tape bonded to two corrosion resistant steel strips for reinforcing internal and external angles in plasterboard constructions. The high performance, low friction paper gives a crisp, perfect straight edge while simultaneously reducing friction burn to fingers during application.

Width: 50mm

Length: 30m

Box Quantity: 10

Colour: White



Paper Joint Tape

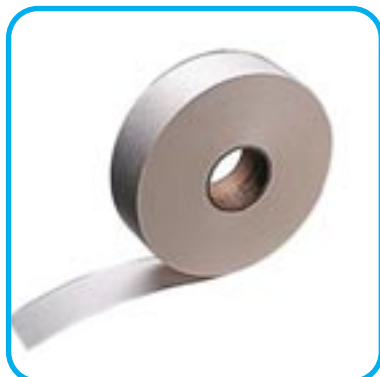
Paper tape designed for reinforcing flat joints and internal angles. Can be applied manually or with the mechanical jointing systems.

Width: 50mm

Length: 150m

Box Quantity: 10

Colour: White



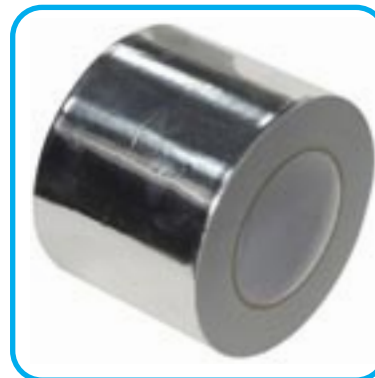
Foil Tape

A flexible and strong bright aluminium tape for use on most surfaces. Suitable for a variety of applications within the construction process. Also ideal for quick repairs to gutters. UV resistant and waterproof.

Widths and Box Quantities: 50mm (24 per box), 75mm (16 per box) or 100mm (12 per box)

Length: 50m

Colour: Silver



Gaffa Tape

Gaffa tape is an extremely strong heavy duty but versatile cloth tape which is easy to tear and apply. Can be removed without damage.

Widths: 50mm

Length: 50m

Box Quantity: 36

Colours: Black or Silver



Double-Sided Tape

High tack adhesion. Ideal for fixing carpets to wood and concrete floors.

Width: 50mm

Length: 50m

Box Quantity: 12

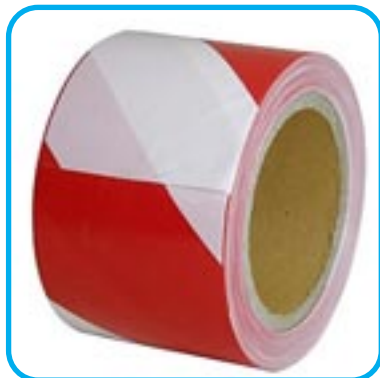
Colour: Clear



Barrier Tape

Non-adhesive red and white barrier tape for marking out boundaries.

Width: 75mm
Length: 500m
Box Quantity: 10
Colour: Red and White



FrogTape® Multi-Surface Masking Tape

A medium adhesion painter's tape designed for use on cured painted walls, wooden trim, glass and metal. After application it will remove cleanly from most surfaces for up to 21 days (or 7 days in direct sunlight). Its super absorbent polymer along the tape's edge attracts the moisture in emulsion paints, creating a micro barrier. The result is the sharpest lines possible, making touch-ups a thing of the past.

Widths: 24, 36 or 48mm
Length: 41.1m
Box Quantity: 16
Colour: Green

Low Tack Tape

Effective protection for a variety of surfaces during painting.

Width: 50mm
Length: 33m
Box Quantity: 18
Colour: White



Blue Dolphin 30 Day UV Resistant Masking Tape

Blue tarp and stucco masking tape for exterior use on woodwork, metal and glass surfaces. Can be left on surfaces for up to 30 days. Creates sharp paint lines for precision painting and no paint bleeding.

Width: 48mm
Length: 50m
Box Quantity: 36
Colour: Blue



Orange Dolphin Exterior Rough Surface Tape

A UV resistant tape for exterior use. It can be removed cleanly from masonry, concrete, brick, timber and metal for up to 7 days. It tears easily by hand and is thin and is highly flexible with a waterproof plastic backing.

Width: 48mm
Length: 50m
Box Quantity: 24
Colour: Orange



Parcel Tape

High strength packaging tape for fast grab and permanent adhesion. Suitable for box assembly, packaging and parcels. Resists tears and splits.

Width: 48mm
Length: 66m
Box Quantity: 36
Colour: Brown



Acrylic Tape

DuPont™ Tyvek® Acrylic Tape is a single-sided acrylic tape that is particularly suitable for damage repairs or sealing around pipes, windows or overlaps offering strong and durable bonds.

Width: 75mm
Length: 25m
Box Quantity: 8
Colour: White



Double-Sided Tape

DuPont™ Tyvek® Double-Sided Tape is an advanced tape with a strong initial tack which provides excellent adhesion properties even under extreme humidity conditions and varying temperatures.

Width: 50mm
Length: 25m
Box Quantity: 12
Colour: Clear



Metallised Tape

DuPont™ Tyvek® Metallised Tape is a reflective waterproof sealing tape for sealing overlaps. This single-sided tape is made of metallised Tyvek® and acrylic adhesive, which is ideal for sealing around penetrations, pipework, windows and doors. Tyvek® Metallised Tape provides a durable bond and offers high resistance to water and humidity.

Width: 75mm
Length: 25m
Box Quantity: 8
Colour: Silver



Butyl Tape

A butyl based sealant tape which is compatible with most common building materials. It helps to achieve airtight and watertight seals that can also withstand humidity and chemicals. Tyvek® Butyl Tape is most effective when used under compression.

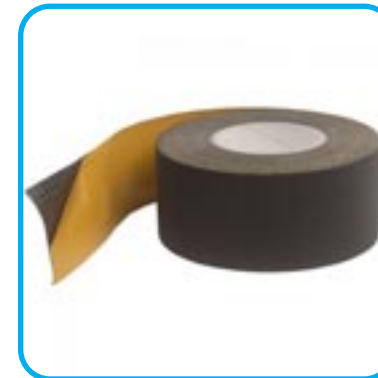
Widths and Box Quantities: 20mm (8 per box) or 50mm (4 per box)
Length: 30m
Colour: Black



UV Facade Tape

A single-sided UV tape that helps to achieve optimal airtightness when fitting a Tyvek® UV Facade membrane. This durable tape has a high UV resistance, and provides non-contrasting seals that are highly resistant to water, humidity and chemicals.

Width: 75mm
Length: 25m
Box Quantity: 8
Colour: Black



DuPont FlexWrap NF

Tyvek® flashing tape works seamlessly with Tyvek® and AirGuard® products to create continuous airtight and watertight seals around windows, doors, chimney breasts, pipe penetrations and custom shapes.

Width: 150mm
Length: 22.9m
Box Quantity: 1
Colour: White (Black Adhesive)



Single Sided Jointing Tape

A cross weave glass fibre reinforced tape coated with a high tack aggressive adhesive system for sealing laps in damp proof membranes. When used in conjunction with Visqueen Double Sided Jointing tape, the system performs a BBA (Cert 94/3009) approved watertight seal.

Width: 75mm
Length: 25m
Box Quantity: 16



Double Sided Jointing Tape

A high performance double side butyl tape for bonding DPMs and DPCs. It has excellent adhesion and resists moisture and gas ingress.

Width: 50mm
Length: 10m
Box Quantity: 12



Zedex DPC Jointing Tape

A high performance double side butyl tape for with excellent adhesion. This tape is resistant to moisture and gas ingress.

Width: 100mm
Length: 15m
Box Quantity: 4



Gas Resistant (GR) Lap Tape

A bitumen and aluminium composition single sided tape providing a gas tight seal for membrane overlaps.

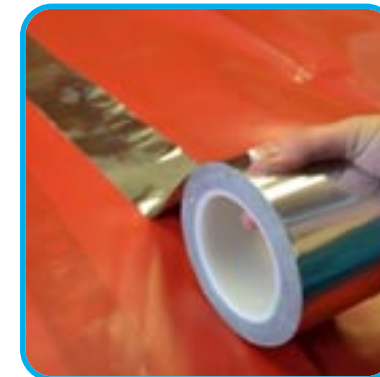
Width: 150mm
Length: 10m
Box Quantity: 4



Gas Resistant (GR) Foil Tape

Secures gas membranes to DPCs providing a gas tight seal for gas membrane overlaps.

Width: 75mm
Length: 50m
Box Quantity: 16



Vapour Tapes

Visqueen Vapour Tape is used to seal lap joints in vapour control membranes.

Visqueen Vapour Edge Tape can be used on wood and masonry surfaces. It is designed to seal the membrane to perimeter edges.

Widths & Box Quantities:
Vapour Tape – 75mm (8 per box)
Vapour Edge Tape – 150mm (4 per box)
Length: 15m



Tapered Edge Paper Jointing Tape

fermacell tapered edge paper jointing tape for reinforcing tapered edge board joints or the additional strengthening of corner junctions.

Width: 53mm
Length: 75m



Tapered Edge Mesh Jointing Tape

fermacell self-adhesive tapered edge mesh jointing tape for reinforcing tapered edge boards.

Width: 60mm
Length: 45m

Joint Repair Tape

For the reinforcement of filler joints.

Width: 70mm
Length: 50m



APPLICATIONS

- For all applications, including bathrooms and general building maintenance CT1 replaces: Wood and P.U. adhesives, silicone sealants, sanitary silicone sealants, acrylic sealants, butyl rubber sealants.
- As a universal adhesive CT1 bonds to most surfaces and does not attack synthetic material.
- On mirrors (Apply in vertical strips), on natural stone (does not bleed through), polyester, polystyrene foam, wet surfaces, even under water
- Repaintable with all common paints.
- For application advice on powder coated substrates contact powder coating manufacturer.

DIRECTION FOR USE:

- Before use insure the cartridge has been stored at room temperature
- Cut the Cartridge at the nose
- Cut off nozzle at desired dimensions
- Use a Mastic Gun
- Apply on a clean, degreased surface
- Finish off the joints with MULTISOLVE

CT1:DELIVERY FORM

- In Recyclable 290ml Cartridges or New 200ml No-Gun Required - Automatic Dispenser.
- Colours Available in New 200ml: White, Black and Grey
- Colours Available in 290ml Cartridge: Clear, white, black, grey, beige, brown, oak, blue & silver.

All information, including illustrations, is believed to be reliable. Users however, should independently evaluate the suitability of each product for their application. C-TEC makes no warranties of the accuracy or completeness of the information, and disclaims any liability regarding its use. C-TEC only obligations are those in the standard terms and conditions of sale of this product, and in no case will C-TEC be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of this product. (20150310)

Gripfill

Gives excellent adhesion and bonding strength to most solid building materials. Bonds plasterboard, skirting boards, electrical conduit, stone and metals.

Size: 350ml
Box Quantity: 12



Gripfill Xtra

A super strong, instant grip adhesive which will bond to most building materials. It is suitable for interior and exterior use.

Size: 350ml
Box Quantity: 12



Multi-Purpose Silicone Sealant

A sealant with excellent adhesion to most interior and exterior surfaces that is waterproof and mould resistant. It has good movement accommodation and does not crack, shrink or discolour lasting up to 25 years.

Size: 290ml
Colours: White, Clear, Brown or Black
Box Quantity: 12



Sticks Like Sh*t

A high performance adhesive that will bond most surfaces even if they are damp or wet. It is low odour and cures to form a hard elastic rubber with almost no shrinkage. It does not contain any water or solvent, making it ideal for bonding foam polystyrene sheets.

Size: 290ml
Colours: White or Clear
Box Quantity: 12



Sticks Like Sh*t Turbo

A high quality solvent free instant grab adhesive. It is UV and weather resistant. Its high strength enables heavy objects to be held immediately without support (up to 8kg after 15 minutes). The adhesive is resistant to temperatures up to 100°C and as low as -40°C.

Size: 290ml
Colour: White
Box Quantity: 12



The Dog's B*ll*cks

A solvent free multi-functional adhesive and sealant that can be used on almost all interior and exterior projects. This adhesive is waterproof, UV and mould resistant, sealing and adhering to almost any building material including wet surfaces. The Dog's B*ll*cks is suitable for nearly every task. It can be overpainted, used as a gap filler or caulk.

Size: 290ml
Colours: White, Crystal, Ivory, Grey, Brown or Black
Box Quantity: 12



Decorators Caulk

This product will fill cracks and cavities around windows, doors and skirting boards. It is easy to use and is suitable for interior or exterior use.

Sizes: 290 or 380ml
Colour: White
Box Quantity: 12



Building Silicone Sealant

Low modulus, neutral cure silicone with high movement accommodation. This waterproof silicone bonds to most building surfaces without the need for priming. Excellent resistance to natural weathering and UV light and suitable for interior or exterior use.

Size: 310ml
Colours: White, Clear, Black, Grey or Brown
Box Quantity: 12



Roof & Gutter Sealant

For sealing joints in gutters, down-pipes, flashing, roofing sheets and temporary roof repairs. It is weather resistant and remains permanently flexible with excellent adhesion to most surfaces.

Size: 290ml
Colour: Black
Box Quantity: 12



Window & Door Frame Sealant

Flexible acrylic sealant for door and window frames that is suitable for interior or exterior use. Easy to apply for a professional finish and also over paintable.

Size: 310ml
Colours: White or Brown
Box Quantity: 12



Frame Silicone Sealant

Suitable for all types of frames including aluminium, hardwood and PVCu with high movement accommodation. Bonds to most building surfaces without a primer. Excellent weatherproofing capabilities and is suitable for interior or exterior use.

Size: 290ml
Colours: White, Clear or Brown
Box Quantity: 12



Resin 'W' Polyurethane Wood Adhesive

A fast setting high strength, waterproof wood adhesive that sets in 5 minutes. Can be sanded and painted when dry and is suitable for interior or exterior use.

Size: 290 or 500ml
Box Quantity: 12



GP200 Silicone Sealant

A general purpose, contractor's grade acetoxysilicone sealant with fungicide, suitable for most sealing jobs around the home. Quick curing and mould resistant.

Size: 310ml
Colours: White, Clear, Brown or Black
Box Quantity: 25



Spray Adhesive

An exceptionally powerful, long lasting, multi-purpose adhesive giving strong adhesion for a wide range of demanding uses. Suitable for use on most surfaces.

Size: 500ml
Colour: Beige
Box Quantity: 12



B1 Fire Resistant Expanding Foam

A high performance polyurethane expanding foam tested to the most stringent test for fire rated products. It can seal irregular gaps and expands over 40 times its can volume. It is resistant to temperatures ranging from -40°C to +100°C and to ageing, but not to UV-rays.

Size: 750ml
Applications: Gun or Hand
Colour: Pink
Box Quantity: 12



Expanding Foam Gun Cleaner

A dual purpose, solvent-based solution for effective cleaning of expanding foam applicator guns and removal of wet/uncured foam. Regular cleaning is essential in order to prolong the service life of the applicator and optimise foam delivery. Attaches to standard foam applicator guns.

Size: 500ml
Colour: Clear
Box Quantity: 12



Intumescent Mastic

Intumescent acoustic acrylic sealant and adhesive with a decibel rating of 55dBA. When subjected to heat, the sealant swells to provide an inert barrier to smoke and flames. Specially designed to form an acoustic and fire rated, intumescent barrier in construction applications i.e. floor and ceiling joints, drylining systems, partition walls etc. It can also be over-painted within 1 hour with fire resistant paint.

Size: 310ml
Colour: White
Box Quantity: 25



PVA Adhesive & Sealer

A high performance sealer, primer, dust-proofer and bonding agent. It can improve adhesion and reduce cracking in cements and plasters as well as priming and sealing porous surfaces. A quick drying, durable product that has a very high bond strength. Can be readily diluted without compromising quality.

Size: 5 Litres



WE ARE STOCKISTS OF AC95

- Intumescent Acoustic Sealant and Adhesive.
- Formulated for fire rated sealing and bonding applications on plasterboard and other kraft lined insulation boards.
- Provides up to 5 hours fire resistance.
- Solvent free.
- Can be over painted.
- Works best with Timber, Plaster, Brick, Stone & Concrete.



Everbuild Sealants & Adhesives

AC95 Intumescent Acoustic Mastic

An intumescent and acoustic acrylic sealant and adhesive specifically formulated for fire rated sealing and bonding applications on plasterboard and other kraft lined insulation boards. Provides up to 5 hours fire resistance.

Size: 900ml
Colour: White
Box Quantity: 9



Pinkgrip

Pinkgrip can be used internally or externally and will stick just about anything on a building site that needs sticking.

Size: 350ml
Colour: Pink
Box Quantity: 12



Pinkgrip Dry Fix FR

A revolutionary type of fast curing, adhesive foam that has been specially developed for the rapid installation of plasterboard, insulation boards and other sheet materials. It has a dual flow valve and is fire retardant.

Size: 750ml
Colour: Pink
Box Quantity: 12



CALL US NOW ON 01474 833575

Email: sales@ghsupplies.co.uk - Order online at www.ghsupplies.co.uk

CT113 EPDM Adhesive

CT113 is a specially formulated adhesive developed for the bonding of ME220 EPDM membranes, particularly in façade applications. It is compatible with surfaces such as wood, metal, masonry and other building materials. This cured adhesive has excellent resistance to weathering and the ageing effects of UV exposure. It accommodates a wide fluctuation in temperature from -20°C up to +80°C and cures within 20 minutes to form a high strength and elastomeric connection.

Size: 5 Litres
Colour: Black



Skeleton Gun

For use with all cartridge based silicones, sealants and adhesives. All guns have a hexagonal drive bar for improved control and an anti-drip release feature.

Sizes: 400ml or 1 litre

OT015 EPDM Adhesive Foil Sausage

OT015 is a specially formulated high tack adhesive which is used for bonding ME220 EPDM Membrane to itself. It can also bond to typical construction substrates such as aluminium, metal, zinc plated metal, wood, PVC-U and other non-porous materials. The resultant connection provides excellent resistance to temperature changes, weathering and the ageing effects of UV exposure.

Size: 600ml
Box Quantity: 12
Colour: Black



Foam Applicator Gun

Professional, metal PU foam gun with metal fitting and flow adjustment screw. Ergonomically designed handle for ease of use. Standard screw thread for any gun foam type.

Size: 750ml



SP525 Frame and Façade Sealant

SP525 is a low modulus sealant with high movement capability, excellent primerless adhesion and long-term performance. SP525 is ideal for sealing joints in façades; rainscreens and curtain walls; perimeter joints around windows; doors and rooflights and high movement joints (e.g. modular building). It has excellent long-term resistance to weathering, ageing and UV.

Size: 600ml
Box Quantity: 20
Colours: White, Oyster White, Pebble Grey, Light Grey, Mid Grey, Concrete Grey, Anthracite, Black, Sandstone Beige, Light Sandstone Beige or Buff



Silicone Sausage Gun

Metal applicator gun for use with sausage silicone packs. Also suitable for use with standard sealant cartridges. Nozzle gives controlled flow. Threaded caps with a quick-release trigger.

Sizes: 450 or 600ml

SBR Admixture

SBR increases flexibility of cement screeds and mortars, as well as improving water and chemical resistance and durability. Suitable for internal and external floors and rendering in areas of continual or intermittent water and chemical contact. An excellent waterproofing admixture that improves adhesion of cementitious screeds and reduces shrinkage and cracking when repairing floor screeds. Also ideal as a bonding agent for new to old concrete.

Sizes: 2.5, 5, 25 or 200 Litres
Colour: White



High Strength Brick Acid

A super strength cleaner that will remove cement and mortar splashes from brickwork, paving, concrete floors and warehouses.

Size: 5 Litres
Colour: Clear



Brick & Patio Cleaner

A powerful acid based cleaner that will remove cement and mortar splashes, grime, oil, grease and other difficult to remove stains from brickwork, paving and tiles.

Sizes: 2.5, 5, 25 or 200 Litres
Colour: Clear



Integral Water Resistant Plasticiser

A high strength cement waterproofer for internal and external rendering, roof screeds, swimming pools, tanks, retaining walls, basement walls and reservoirs. Improves workability and plasticity of concrete and mortar in the wet state and resists water penetration even when under pressure.

Sizes: 5, 25 or 200 Litres
Colours: Pink or Green



Liquid Mortar Plasticiser

A chemically balanced plasticiser designed to improve workability of brick laying and plastering mortars and increase their resistance to freeze-thaw cycles. Reduces the risk of cracking and the need for lime.

Sizes: 5, 25 or 200 Litres
Colours: Pink or Brown



Frostproof & Rapid Hardener

A high performance building chemical that increases frost resistance and accelerates setting time of cement by improving the rate of hydration. Specially developed for brick laying and rendering at low and sub-zero temperatures. This product will improve workability and increase strength gain and resistance to water penetration. It allows up to a 15% reduction of gauging water and can also reduce curing times and shrinkage. Will not degrade steelwork or wall tiles as formulation is chloride-free.

Sizes: 5, 25 or 200 Litres
Colour: Light Blue



Stabilizing Solution

A ready-to-use, water-based treatment for bonding and priming surfaces prior to painting and decorating. Suitable for interior and exterior use and can be applied to damp surfaces. It stabilises poor surfaces, seals and binds chalky or weathered areas, gives a sound base for decorating and is quick drying. For use as a pre-treatment for surfaces which are old, weathered, chalky or porous. Suitable for use on most substrates including concrete, cement, plaster, plasterboard, renders, pebble dash and MDF. Not to be applied when the temperature is below 5°C or when rain or frost is imminent.

Size: 5 Litres
Colour: White



Plasterers Pregrit

A ready-to-use internal plaster bonding agent with added aggregate to provide a good plaster key prior to plastering on smooth surfaces. Pigmented yellow to identify treated areas.

A cheaper alternative to Thistle Bond-It.

Size: 10 Litres
Colour: Yellow



Exterior Pregrit

A ready-to-use, extra-grip, render bonding agent containing aggregate to provide an improved key when applying render to exterior substrates. Single application, render once cured. Reduces suction on porous surfaces. Improves adhesion on smooth surfaces and it is also waterproof.

Size: 10 Litres
Colour: Pale Green



Spray Paint

Fast drying in 30 minutes and fully cured in 24 hours. Can be used on asphalt, concrete or grass.

Size: 750ml

Colours: Yellow, White, Red, Blue, Green, Orange or Black



Bitumen Primer

A quality grade, highly penetrative, bituminous solution for priming surfaces prior to the application of bituminous materials and flashing tapes. Heavy duty formula making it suitable to prime concrete roofs and floors, cementitious screeds/renders, bitumen felt, weathered bitumen, mastic asphalt, corrugated iron and steel.

Sizes: 1, 2.5, 5 or 25 Litres
Colour: Black



Bitumen Paint

A solvent-borne, bituminous black paint for the waterproofing and weather protecting of steelwork and concrete. Used for the protection of ferrous and non-ferrous metals, concrete roofing, felt, fibre cement, corrugated iron, asphalt and wood, against water. Surfaces to be painted must be completely dry and clear of loose material and any corroded areas primed prior to application. Suitable for drinking water tanks as it forms an odourless and taint-free bitumen film coating.

Sizes: 1, 2.5, 5 or 25 Litres
Colour: Black



**FOR QUALITY
ALWAYS ASK FOR**

evolution

**Evolution Fasteners design and manufacture
premium quality, high performance
threaded fasteners.**



tek



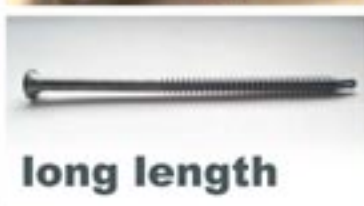
drywall



bimetal



woodscrews



long length



collated

www.evolutionfasteners.co.uk

Drywall & Timber Fixings



Drywall Screws

Drywall screws for fixing plasterboard to metal studs.

Finishes: Zinc or Black Phosphate

Lengths: 25, 32, 38, 42, 45 or 50mm

Box Quantity: 1000

Lengths: 60, 65, 75, 90 or 100mm

Box Quantity: 500

Length: 125mm

Box Quantity: 250

Length: 150mm

Box Quantity: 100



Self-Drill (Jack-Point) Screws

Corrosion resistant self-tapping screws with countersunk cross-heads. Jack-point screws are designed for fixing plasterboards to thicker gauges of metal framing.

Finish: Zinc

Lengths: 25, 32, 38, 42 or 50mm

Box Quantity: 1000

Lengths: 65, 75, 90 or 100mm

Box Quantity: 500

Length: 125mm

Box Quantity: 100



Coarse Thread Drywall Screws

Coarse thread screws with bugle head and piercing point for fixing plasterboard to timber partitions.

Finish: Black Phosphate

Lengths: 25, 32, 38, 42 or 50mm

Box Quantity: 1000

Lengths: 60, 65, 75 or 100mm

Box Quantity: 500



Email: sales@ghsupplies.co.uk - Order online at www.ghsupplies.co.uk

Fine Thread Collated Drywall Screws

Collated screws for fixing plasterboard to metal studs up to 1mm.

Finishes: Zinc or Black Phosphate

Lengths: 25, 32, 35, 38, 42, 50 or 55mm
Box Quantity: 1000

Length: 75mm
Box Quantity: 500



Coarse Thread Collated Drywall Screws

Coarse threaded drywall screws are specifically designed for timber studs.

Finish: Black Phosphate

Lengths: 25, 32, 35, 38, 42, 45, 50 or 55mm
Box Quantity: 1000

Lengths: 65 or 75mm
Box Quantity: 500



Wafer Head Self Drill Screws

Used when constructing drywall track and ceiling track systems to stitch the track together without the need to pre-drill a hole. Zinc plated finish for increased durability.

Finish: Zinc

Lengths: 12, 19 or 25mm
Box Quantity: 1000

Length: 50mm
Box Quantity: 500

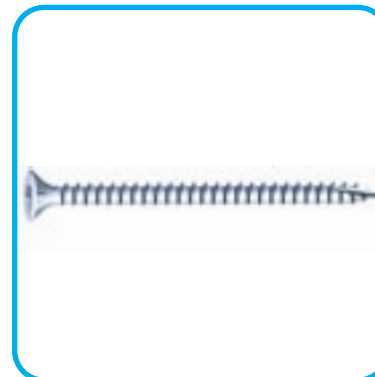


Classic Multi-Purpose Screws

The exceptional reliability and strength of the Classic Multi-Purpose Screw enables the user to rely on one product for a variety of applications. The screw will consistently perform efficiently in hardwood, chipboard, MDF, plastic and thin sheet metal, whilst offering exceptional holding power.

Finishes: Stainless Steel, Black, Yellow or Zinc
Gauges: 3, 3.5, 4, 4.5, 5 or 6mm

Lengths: Wide range of lengths from 12mm to 200mm. Availability may vary dependent on finish and/or gauge.



Dense Board Screws

Used for fixing dense and hard surfaced boards to drywall track and ceiling track systems or timber stud work.

Finish: Black Phosphate
Lengths: 30, 45 or 55mm
Box Quantity: 1000



Cementitious Board Screws

Cementitious board screws for fixing cementitious and other dense boards to timber or metal substrates.

Finish: 500hr rated Evoshield®
Point: Hi-Lo thread and spoon point or Self-Drill
Lengths: 32 or 42mm
Box Quantity: 200



Nylon Hammer Fixings

A light duty hammer-set through fixing for masonry.
Ideal for interior timberwork such as battens etc.

Finish: Zinc & Yellow Passivated

Gauge: 5mm
Lengths: 30 or 50mm
Box Quantity: 200

Gauge: 6mm
Lengths: 40, 50, 60, 70 or 80mm
Box Quantity: 200

Gauge: 8mm
Lengths: 60, 80, 100, 120 or 140mm
Box Quantity: 100



Stainless Steel Hammer Fixings

Reliable nail-type fixing with stainless steel
pozi-drive nail which can be easily hammered in and
unscrewed if required.

Finish: Stainless Steel

Gauge: 6mm
Lengths: 40 or 60mm
Box Quantity: 200

Gauge: 8mm
Lengths: 60 or 100mm
Box Quantity: 100



Nylon Frame Fixings

A versatile and reliable fixing for attaching to brick,
block, stone, masonry and concrete.

Finish: Zinc & Yellow Passivated

Gauge: 8mm
Lengths: 80, 100 or 120mm
Box Quantity: 100

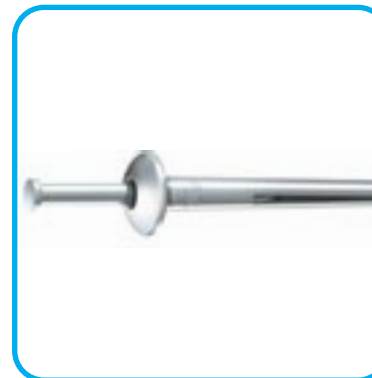
Gauge: 10mm
Lengths: 80, 100, 120, 140 or 160mm
Box Quantity: 100



Metal Nail In Anchors

A rapid light duty hammer-set anchor for attaching
sheet metal, plastic or wood to concrete or masonry.

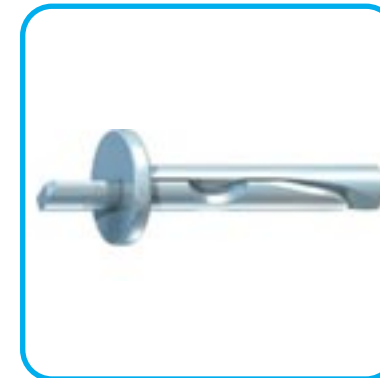
Finish: Zinc
Lengths: 30, 40, 50 or 65mm
Box Quantity: 100



DBZ Ceiling Anchors

Used with angle brackets in concrete ceilings.

Finish: Zinc
Lengths: 40 or 65mm
Box Quantity: 100

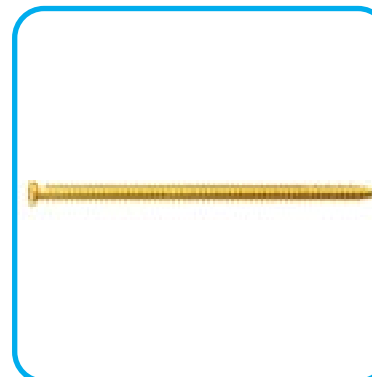


Multi-Fix Concrete Screws

Multi-Fix screws offer a rapid and effective light duty
anchoring system for fixing into concrete, brick,
blockwork, stone and wood. The concrete screw
features a hi-lo starting thread for rapid installation
and debris removal whilst offering a safe and secure
fixing into most substrates.

Finish: Yellow
Head: Countersunk
Lengths: 40, 50, 60, 70, 80, 90, 100, 110, 120, 130,
150, 180 or 200mm
Box Quantity: 100

N.B. 80, 100 and 120mm also available in zinc finish
with pan head



Multi-Fix Masonry Screws

A light duty fixing with serrated V-threads to achieve optimum insertion into all masonry types. This is an alternative to the plastic plug.

Finish: Zinc
Heads: Countersunk or Pan
Lengths: 40, 60, 80 or 100mm
Box Quantity: 100



Countersunk Tapcon Screws

Masonry screw with countersunk head for fixing timber battens, trunking, track and general components into concrete and masonry.

Finish: Blue 500hr rated Evoshield®
Gauges: 4.8 or 6.3mm
Lengths: 32, 45, 57, 70, 82, 100 or 125mm
Box Quantity: 100



Hex/Slotted Head Tapcon Screws

Masonry screw with slotted head for fixing timber battens, trunking, track and general components into concrete and masonry.

Finish: Blue 500hr rated Evoshield®
Gauge: 6.3mm
Lengths: 32, 45, 57, 70, 82 or 100mm
Box Quantity: 100



Rawl Plugs

All-purpose, cost effective fixing for medium and lightweight applications for a variety of purposes.

Finish: Plastic

Options and Box Quantities:

- Yellow (25mm long for use with 3-4mm screws and a 5mm drill bit. 100 per box)
- Red (30mm long for use with 3.5-5mm screws and a 5.5mm drill bit. 100 per box)
- Brown (36mm long for use with 4.5-6mm screws and a 7mm drill bit. 100 per box)
- Blue (48mm long for use with 6-8mm screws and a 10mm drill bit. 40 per box)



Plastidome Screw Caps

Two piece cap and washer which provides a decorative finish and a protective cap.

Finishes: White, Chrome, Brown or Black
To Fit: 3.5-4.2mm screws
Box Quantity: 100



Hinged Cover Caps

For cosmetic use to conceal screws.

Finishes: White or Black
To Fit: 3.5-5mm screws
Box Quantity: 100

Finishes: White or Black
To Fit: 5-10mm screws
Box Quantity: 50



Insulation Fasteners

Designed for fixing insulation systems to solid walls, hollow walls or concrete walls.

Gauge: 10mm
Lengths: 70, 90, 110, 120, 140, 160, 180, 200 or 220mm
Box Quantity: 200
Maximum Insulation Thickness: The length less 30mm (i.e. for the M10 x 60mm fixings, the max insulation thickness they can be used with is 30mm)

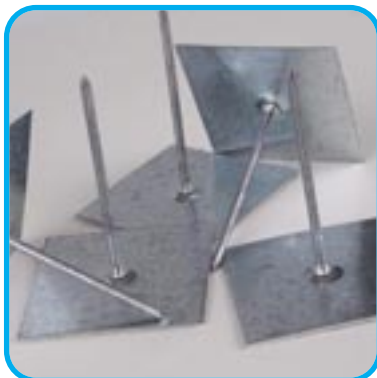


Self-Adhesive Insulation Hangers

Also known as stick pins. Produced with aluminium screw and high-grade sponge sheet adhesive. It offers fast adhesion along with a clean and convenient installation.

Lengths: 62, 89 or 114mm
Box Quantity: 500

Lengths: 140, 165, 203 or 270mm
Box Quantity: 250



Plastic Insulation Fixings

Designed to anchor insulation material to concrete and masonry substrate materials. One piece impact resistant copolymer.

Gauge: 8mm
Lengths: 50, 70, 90, 110 or 130mm
Box Quantities: 100 or 500
Maximum Insulation Thickness: The length less 30mm



Metal Insulation Fixings

Designed to anchor insulation material to concrete and masonry substrate materials.

Gauge: 8mm
Lengths: 60, 90, 110, 140mm
Box Quantity: 100

Gauge: 8mm
Lengths: 170 or 200mm
Box Quantity: 50

Maximum Insulation Thickness: The length less 50mm



Black Insulation Washers

Black nylon insulation washers.

Gauge: 5mm
Diameter: 50mm
Box Quantity: 100



Insulation Retaining Discs

Universally designed insulation retaining disc to suit most styles and sizes of wall ties and applications. Featuring a firm grip design that will not move on the wall tie, retaining discs are clipped onto wall ties either before building in or in situ.

Diameter: 65mm
Colour: Black
Pack Quantity: 250

Diameter: 80mm
Colour: Red
Pack Quantity: 250



Masonry Nails

Corrosion-resistant. Suitable for general construction applications.

Finish: Zinc

Head: Flat

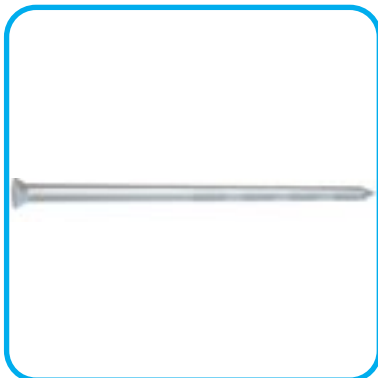
Lengths: 25, 30, 35, 40, 50, 60 or 65mm

Box Quantity: 100

Head: Round

Lengths: 65, 75, 85 or 100mm

Box Quantity: 100



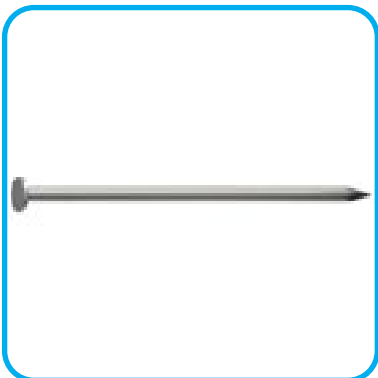
Round Wire Nails

General purpose nail used where strength is essential.

Finishes: Bright or Galvanised

Lengths: 40, 50, 65, 75, 100, 125 or 150mm

Weights: 0.5, 1, 2.5, 10 or 25kg



Jagged Plasterboard Nails

For fixing plasterboard. A traditional alternative to the drywall screw.

Finish: Galvanised

Lengths: 30 or 40mm

Weights: 0.5, 1, 2.5 or 25kg



Clout Nails

Large headed general purpose nail, also known as slate nails.

Finishes: Galvanised, Copper or Aluminium

Lengths: 25, 30, 35, 38, 40, 45, 50, 65 or 75mm

Weights: 0.5, 1, 2.5 or 25kg

N.B. Not all lengths will be available in all finishes. Please contact us to discuss availability.



FirmaHold Brad Nails

Ideal for internal applications such as skirting with a T head for a concealed finish.

Finishes: Galvanised or Stainless Steel

Gas Options: With or Without

Types: Straight or Angled

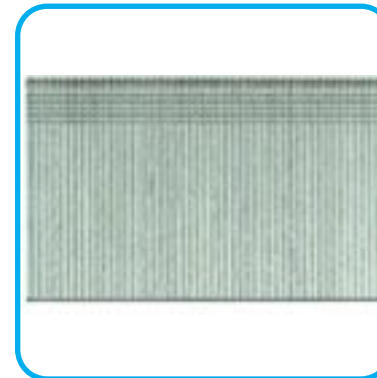
Gauge: 16mm

Lengths: 19, 25, 32, 38, 45, 50 or 64mm

Box Quantity: 2000

18mm gauge available on request.

N.B. Not all lengths will be available in all finishes and types. Please contact us to discuss availability.



Square Twist Nails

For use with all types of builders metal work, including joist hangers.

Lengths: 30 or 40mm

Weights: 0.5, 1, 2.5, 10 or 25kg



Carriage Bolts c/w Hex Nuts

A domed head bolt with a square anti spin shoulder mainly used for clamping timber or attaching ironmongery to timber. Also known as a coach bolt.

Finish: Zinc

Gauges: 6, 8, 10, 12 or 16mm

Lengths: Wide range of lengths from 20mm to 300mm. Please contact us to discuss your requirements.

Box Quantities: To be advised at the time of enquiry as above



Roofing Bolts c/w Square Nuts

Manufactured with a large flat head, making it ideal for clamping thin sheet metal, plastic and wood.

Finish: Zinc

Gauges: 5, 6 or 8mm

Lengths: Range of lengths from 8mm to 200mm.

Please contact us to discuss your requirements.

Box Quantities: To be advised at the time of enquiry as above



Threaded Bar

A versatile fully threaded bar used for hanging, connecting or fixing.

Finish: Zinc

Gauges: 6, 8, 10, 12 or 16mm

Length: 300mm

Gauges: 6, 8, 10, 12, 16 or 20mm

Length: 1000mm



Hex Full Nuts

A traditional hex nut used for all bolting and fastening applications.

Finish: Zinc

Gauges and Box Quantities: 4mm (1500 per box), 5mm (1000 per box), 6mm (500 per box), 8mm (200 per box), 10, 12 or 16mm (100 per box) or 20mm (50 per box)



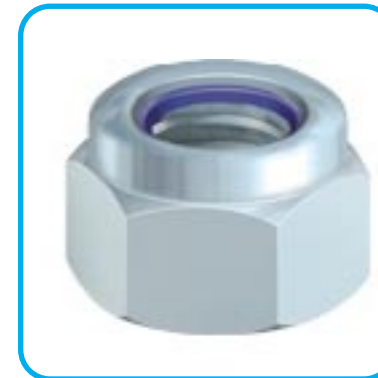
Nylon Insert Nuts

Also known as locking nuts, they are designed to prevent the nut from loosening.

Finish: Zinc

Type: P or T (T is slightly thinner)

Gauges and Box Quantities: 6mm (500 per box), 8mm (200 per box) or 10, 12 or 16mm (100 per box)



Wing Nuts

A light duty nut used to be fastened by hand where the nut is regularly removed.

Finish: Zinc

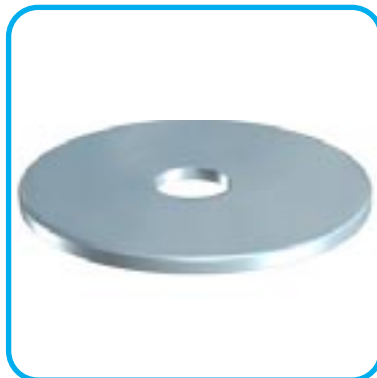
Gauges and Box Quantities: 6mm (300 per box), 8mm (200 per box), 10, 12 or 16mm (100 per box) or 20mm (50 per box)



BZP Penny Washers

A large diameter BZP washer ideal for spreading the clamping load.

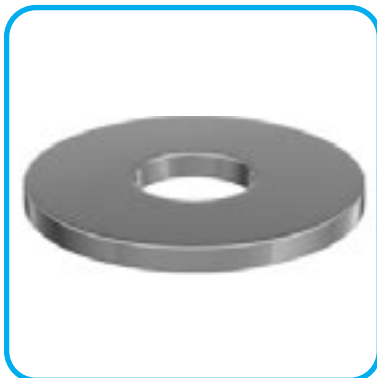
Finish: Zinc
Gauges: 5, 6, 8, 10 or 12mm.
Box Quantity: 100



Stainless Steel Penny Washers

A large diameter A2 stainless steel washer ideal for spreading the clamping load.

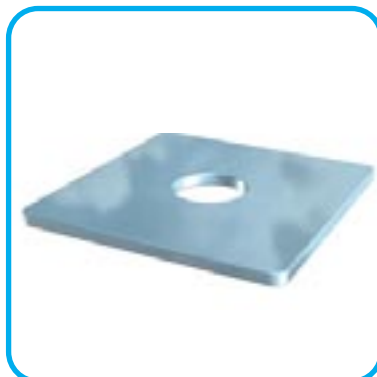
Finish: Stainless Steel
Gauges: 5, 6, 8, 10 or 12mm
Box Quantity: 100



Square Plate Washers

A square plate washer designed to provide a large clamping surface and therefore spreading the load of a fastening.

Finish: Zinc
Gauges: 8, 10, 12 or 16mm
Box Quantity: 100



Timber Frame Fixings

60mm long Pozi 2 screws with profiled steel washer to fix Stucanet to timber frame backgrounds.

Finish: Galvanised or Stainless Steel
Box Quantity: 200
Timber Background Typical Fixing Centres:
600mm horizontal x 300mm vertical.



Masonry Background Fixings

Stainless steel screw with nylon plug and washer for fixing Stucanet on to masonry backgrounds.

Finish: Stainless Steel
Box Quantity: 100
Masonry Background Typical Fixing Centres:
450mm horizontal x 300mm vertical



For Stucanet sheeting,
please go to page 54


better together

Drywall Screws

Corrosion resistant steel screws for fixing board to timber or metal framing less than 0.8mm thick. Black phosphate coated corrosion resistant with countersunk cross head.

Lengths: 25, 35, 40 or 45mm
Box Quantity: 1000

Lengths: 50, 55 or 60mm
Box Quantity: 500

Lengths: 65, 75, 80, 90, 105 or 120mm
Box Quantity: 250



Jack-Point Screws

Corrosion resistant self-tapping steel screws for fixing plasterboard to metal framing 0.8mm thick and greater ('I' stud 0.6mm thick and greater). Supplied with screwdriver bits.

Lengths: 25, 35 or 41mm
Box Quantity: 1000

Length: 60mm
Box Quantity: 500



Collated Drywall Screws

Corrosion resistant self-tapping steel screws for fixing board to metal framing less than 0.8mm thick. Strips of 50 collated drywall screws supplied in boxes of 1000 screws (20 strips).

Lengths: 25, 35, 40, 45 or 50mm
Box Quantity: 1000



Wafer Head Drywall Screws

Corrosion resistant steel screws for fixing metal to metal framing less than 0.8mm thick. Supplied with screwdriver bits.

Length: 13mm
Box Quantity: 1000



Wafer Head Jack-Point Screws

Corrosion resistant self-tapping steel screws for fixing board to metal framing 0.8mm thick or greater and Gyproframe 'I' Stud framing 0.6mm thick or greater. Similar to British Gypsum wafer head drywall screws but featuring a self-drilling tip. Supplied with screwdriver bits.

Length: 13mm
Box Quantity: 1000



Nailable Plugs

Combination of masonry nail and plastic wall fixing with expanding tip and countersunk head. Designed for secondary fixing of Gyproc ThermaLine laminates to masonry backgrounds.

Lengths: 60, 80, 100, 110, 120 or 135mm
Box Quantity: 100



Drywall Screws

For fixing standard fermacell boards to timber or DIN standard metal frame systems. It is recommended to use 13 screws per m2 for wall applications (for each side) and 30 screws per m2 for ceiling applications.

Lengths: 30, 40 or 50mm
Box Quantity: 1000



Floor Screws

For fixing fermacell flooring together. It is recommended to use 15 screws per m2.

Lengths: 19 or 22mm
Box Quantity: 1000



Collated Screws

Compatible with most brands of screw guns. For fixing fermacell boards to timber or DIN standard steel subframes. 50 pieces per strip. It is recommended to use 13 screws per m2 for wall applications (for each side) and 30 screws per m2 for ceiling applications.

Lengths: 30 or 40mm
Box Quantity: 1000



Drill Tip Screws

For fixing fermacell boards to timber or DIN standard steel subframes of 0.7mm gauge or greater. It is recommended to use 13 screws per m2 for wall applications (for each side) and 30 screws per m2 for ceiling applications.

Length: 30mm
Box Quantity: 1000



Powerpanel H2O Screws

A corrosion resistant screw for both timber and DIN standard metal frame systems. It is recommended to use 20 screws per m2 for wall applications and 22 screws per m2 for ceiling applications.

Lengths: 35 or 50mm
Box Quantity: 500

Also available in 40mm with a drill tip in boxes of 250.



Powerpanel H2O Floor Screws

For fixing fermacell H2O flooring systems together. It is recommended to use 20 screws per m2.

Length: 23mm
Box Quantity: 500



GRIPIT® FIXING HEAVY STUFF TO PLASTERBOARD



- Suitable for all plasterboard types (9.5mm to 15mm)
- Works on dot & dab and insulated plasterboard
- Saves on time, materials, labour and wastage
- No need for battening or additional anchor points
- Removable and reusable

GRIPIT®

TwistIt Self-drive



ONE GREEN
HOLDS UP TO
20kg

- The only self-drive that won't overtighten
- Can be used on all plasterboard types
- Perfect to hang pictures, light switches etc.
- Simply install with drill or screwdriver

MARXMAN PROFESSIONAL MARKING TOOL

The perfect drilling companion for building, plumbing and electrical jobs



- Marks a removable green fixing point (up to 45mm)
- Marks all surfaces including brick, metal, wood, pebbledash, porcelain & ceramic
- 250+ bursts in every can



Gript Fixings & Accessories



Plasterboard Fixings

The Gript® plasterboard fixings have uniquely designed slim gripping wings that fold out in the gap behind the plasterboard and produce a secure and effective fixing. The product has been designed for use with all types of plasterboard installations and is 100% reusable and renewable.

Sold individually with relevant screws to suit.

Sizes: 15mm (Yellow), 18mm (Red), 20mm (Brown) or 25mm (Blue)



Flat Drill Bit

A durable flat drill bit perfectly sized for fitting Gript® plasterboard fixings.

Sizes: 15, 18, 20 or 25mm



Undercutting Tool

Gript® undercutting tool creates space behind the plasterboard for the wings to unfold.

Sizes: 15, 18, 20 or 25mm



HTSS High-Thread Stainless Steel Screws

Ancon HTSS screws are manufactured from stainless steel and are for fixing 25/14 channel to thinner gauge steel from 1.2 to 3mm. They feature a shaped drill tip of hardened steel that allows installation without pre-drilling. High thread screws accommodate insulation between a surface-fixed channel and the steel frame.



| Product Sizes & Information | | | |
|-----------------------------|-------------------|--|--------------|
| Ancon Screw Reference | Screw Length (mm) | Insulation/Backing Material Thickness (mm) | Box Quantity |
| HTSS-65-2PT-W | 65 | 27-40 | 100 |
| HTSS-82-2PT-W | 82 | 39-61 | 100 |
| HTSS-100-2PT-W | 100 | 43-79 | 100 |
| HTSS-115-2PT-W | 115 | 60-94 | 100 |
| HTSS-135-2PT-W | 135 | 85-134 | 100 |
| HTSS-150-2PT-W | 150 | 80-129 | 100 |
| HTSS-180-2PT-W | 180 | 120-159 | 100 |
| HTSS-240-2PT-W | 240 | 185-230 | 100 |

Notes: Suitable for rigid insulation up to 270mm and ROCKWOOL Substrates Duro Mat® up to 180mm, without an Ancon Compression Sleeve

SDTSS/SDTCS Self Drilling Screws

Ancon SDTSS screws are manufactured from stainless steel and the SDTCS screws are manufactured from carbon steel. They are for fixing 25/14 channel to steel with thicknesses from 1.2 to 12mm. They feature a shaped drill tip of hardened steel that allows installation without pre-drilling.



| Product Sizes & Information | | | | |
|-----------------------------|-------------------|--|------------------------|--------------|
| Ancon Screw Reference | Screw Length (mm) | Insulation/Backing Material Thickness (mm) | Drilling Capacity (mm) | Box Quantity |
| SDTSS-38-SPT | 38 | 0-10 | 4-12 | 100 |
| SDTSS-38-SPT-W | 38 | 0-13 | 4-12 | 100 |
| SDTSS-55-2PT | 55 | 0-30 | 1.2-3.2 | 100 |
| SDTSS-55-2PT-W | 55 | 0-30 | 1.2-3.2 | 100 |
| SDTSS-55-SPT | 55 | 0-30 | 4-12 | 100 |
| SDTSS-55-SPT-W | 55 | 0-30 | 4-12 | 100 |

N.B When a "W" is present in the code, it means the screws are supplied with a rubber washer

CFS Concrete Fixing Screws

Ancon CFS screws are manufactured from zinc plated carbon steel and are supplied with nylon shoulder washers. Suitable for fixing 25/14 channel to concrete. Screws fix through the channel and a stainless steel compression sleeve located in the insulation and into a 6mm pilot hole in the concrete.



| Product Sizes & Information | | | | | |
|-----------------------------|-------------------|--|---------------------------------|------------------------------|--------------|
| Ancon Screw Reference | Screw Length (mm) | Insulation/Backing Material Thickness (mm) | Minimum Concrete Embedment (mm) | Pilot Hole Dia. & Depth (mm) | Box Quantity |
| CFS000 | 100 | 35-45 | 50 | 6 x 60 | 100 |
| CFS100 | 110 | 45-55 | 50 | 6 x 60 | 100 |
| CFS120 | 120 | 55-65 | 50 | 6 x 60 | 100 |
| CFS130 | 130 | 65-75 | 50 | 6 x 60 | 100 |
| CFS150 | 150 | 75-95 | 50 | 6 x 60 | 100 |
| CFS180 | 180 | 95-125 | 50 | 6 x 60 | 100 |
| CFS200 | 200 | 125-145 | 50 | 6 x 60 | 100 |
| CFS212 | 212 | 145-177 | 30 | 6 x 40 | 100 |
| CFS252 | 252 | 177-217 | 30 | 6 x 40 | 100 |
| CFS302 | 302 | 217-267 | 30 | 6 x 40 | 100 |

For Ancon 25/14 Channel, please go to page 83

ISF 18A Insofast Insulated Plasterboard Fixings

This one piece fire-proof metal fastener has a self-tapping helical shank with work-hardened blades that cut into a wide range of masonry and timber substrates. They are suitable for use with all types of insulated drywall boards. They can be used in conjunction with 'dot and dab' adhesive (3 per board) or in place of it (12 per board).

Lengths: 65, 85, 105, 125 or 145mm
Quantities: Pack of 20 or Box of 400

N.B. Insofast SDS adaptor tool available on request



SDS Plus Drill Bits

For rapid drilling of holes in masonry.

Gauges: Wide variety from 4mm to 25mm

Lengths: Wide variety from 110mm to 1000mm

N.B. The working length is the length less 60mm.



HSS Drill Bit

For drilling into all non-alloy materials.

Gauges: Wide variety from 1mm to 13mm

Lengths: Wide variety from 34mm to 151mm



Auger Wood Bits

A high performance wood drill bit for drilling a deep hole into various types of timber.

Shank: Hex or SDS Plus

Gauges: Wide variety from 6mm to 32mm

Lengths: 100, 155, 235 or 460mm

N.B. Not all lengths will be available in all gauges and shanks. Please contact us to discuss your requirements.



PH2 Phillips Driver Bit

Phillips PH2 insert screwdriver bits engineered for use in hand-driving applications or with power tools. Compact and versatile with a 1/4 inch hex body.

Finish: Stainless Steel

Lengths: 25, 50, 100, 150 or 300mm



Chuck Key S2

A replacement key for the traditional 1/2" keyed chuck.



Metal Cutting Disc

Bonded abrasive disc used for cutting various types of metal. Discs that are 1.0mm and 1.9mm thick are ideal for cutting stainless steel.

Sizes (Diameter x Thickness x Bore):

115 x 1.0 x 22.2mm

115 x 2.5 x 22.2mm

125 x 1.9 x 22.2mm

230 x 1.9 x 22.2mm

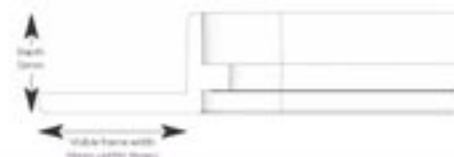
230 x 3.2 x 22.2mm

300 x 3.2 x 20.0mm



Plastic access panels

The answer to unsightly controls and fittings



Use

- Cost effective yet reliable and simple method for providing access to services and connections behind dry lined walls, ducts, ceilings (exc. AP450) and cupboard units.
- An ideal solution for meeting the gas safety industry and Building Regulation Part J's concealed boiler blue inspection access requirements (non-fire rated applications)

Features and benefits

- Purpose made product saves time and money compared with traditional joiner-made or steel access doors
- Excellent aesthetic appearance and finish
- Textured finish allows painting if required
- Visible picture frame surround smartly conceals cut out edges and contributes to a faster installation
- Universal door handling
- Flush fitting door panel can be fully removed for maximum access
- Installed in minutes using basic hand tools and silicon/flexible sealant
- Catch clip closing mechanism across the range as standard
- Key lock options available
- Acoustic performance of 26dB (contact the Timloc Technical team for more information)

Quality

- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Helps to meet Building Regulation document Part J (2010 edition)

Material and colour choice

- Tough and UV stabilised injection moulded HIPS/ABS plastic
- White finish

Installation advice

- Cut hole to size, making sure that it is straight and level
- Apply silicon or other suitable grade building adhesive to the back of the frame
- Check which way that you want the door to hinge
- Press the frame firmly into place, checking it is straight and level
- Do not operate until the adhesive has set completely
- To open the door use a screw driver in the slot and lever up (Fig. 1)
- To remove the door, open the door slightly (Fig. 2) and pull away from the hinge position maintaining the door at a slight angle (Fig. 3). This does not apply to panels AP190 and AP200 which are clip fit door panels
- To replace the door, reverse the removal process



Care and maintenance

- Clean using a soft cloth with a mild detergent

How to order

- State which size of panel is required and confirm the hole cutting size
- State if the key lock option is required

Bill of quantity

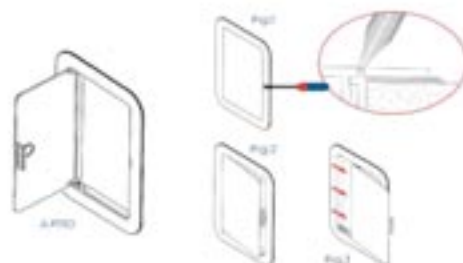
L20 Doors/Shutters/Hatches

Close
630°
HATCHES
• Manufacturer: **Timloc Mousse, Ozone Park, Howden, East Yorkshire, DN14 7SD. Tel: 01405 765567, Fax: 01405 720479. Web: www.timloc.co.uk**
• Product Reference: **Timloc Access Panels**
• Type: **Plastic Access Panels**
• Product Code: **AP300** (see other product codes/variation of sizes)
• Frame Fitting Size: **305 x 305mm**
• Application: **Wall, Ceiling or Voids**
• Frame Type: **Picture**
• Colour: **Textured White ABS Plastic**

Products in the range

Plastic access panel

| Frame fitting size | Clear opening size | Overall panel and frame dimension | Door type | Key lock | Product code |
|--------------------|--------------------|-----------------------------------|-----------|----------|--------------|
| 115 x 115mm | 100 x 100mm | 115 x 115mm | Clip fit | n/a | AP190 |
| 155 x 235mm | 140 x 220mm | 155 x 235mm | Hinged | n/a | AP190 |
| 205 x 205mm | 190 x 190mm | 245 x 245mm | Clip fit | n/a | AP200 |
| 305 x 305mm | 290 x 290mm | 345 x 345mm | Hinged | n/a | AP300 |
| 470 x 470mm | 455 x 455mm | 510 x 510mm | Hinged | n/a | AP450* |
| 155 x 235mm | 140 x 220mm | 155 x 235mm | Hinged | Yes | AP190KL |
| 305 x 305mm | 290 x 290mm | 345 x 345mm | Hinged | Yes | AP300KL |
| 470 x 470mm | 455 x 455mm | 510 x 510mm | Hinged | Yes | AP450KL* |



WE SUPPLY BESPOKE Access Panels

rapidfit
The revolutionary new fitting system

The fastest way to fit larger Access Panels, as easy as...

FITTING VIDEO



You can save up to **50%** on your fitting time

Metal Faced



FIRE RATED 4hr
AVAILABLE UP TO

ACOUSTIC 46dB
AVAILABLE UP TO

AIRTIGHT YES
AVAILABLE

SMOKE YES
TESTED

Plasterboard Faced



FIRE RATED 2hr
AVAILABLE UP TO

ACOUSTIC 37dB
AVAILABLE UP TO

AIRTIGHT NO
AVAILABLE

SMOKE NO
TESTED

Ceramic Tile Faced



FIRE RATED 2hr
AVAILABLE UP TO

ACOUSTIC NO
AVAILABLE

AIRTIGHT NO
AVAILABLE

SMOKE NO
TESTED

Plastic Access



Sizes Available:

152x102mm
203x203mm
228x152mm
305x305mm
355x355mm
560x560mm

Ask us about our
Loft Hatches, Riser Doors & Circular Access Panels

We can supply Access Panels in any RAL colour
available in sizes from

100x100mm up to 3000x8000mm

Email us on
sales@ghsupplies.co.uk

Website Address
www.ghsupplies.co.uk

Waistcoat

100% polyester fabric with velcro fastening and reflective material.

Printing available for company logos and/or wording on request.

Sizes: S, M, L, XL, XXL, XXXL

Colours: Yellow, Orange, Pink, Red, Royal Blue, Navy or Yellow & Orange



Superior Pocketed Waistcoat

Deeper arm holes and scooped sides allowing pocket access. Features include ID pocket, mobile phone pocket, 2 front bellowed storage pockets and double pen pocket with D-ring. Zip front fastening with retromax reflective tape.

Printing available for company logos and/or wording on request but not on the left breast due to ID pocket.

Sizes: M, L, XL, XXL, XXXL

Colours: Yellow, Orange, Yellow & Navy, Orange & Navy or Red & Grey



T-Shirt & Polo Shirt

100% polyester fabric manufactured from breathable, reflective material.

Printing available for company logos and/or wording on request.

Sizes: M, L, XL, XXL, XXXL

Colours: Yellow or Orange



Bomber Jacket

Heavyweight bomber jacket with PU coating. Features include press stud flap, quilted lining, fully taped seams, 2 lower front pockets with flaps and internal breast pocket. There is a concealed hood/drawcord in collar.

Printing available for company logos and/or wording on request.

Sizes: S, M, L, XL, XXL, XXXL

Colours: Yellow, Orange or Yellow & Navy



Dri Lined Jacket

Manufactured from polyester material with PU coating, concealed hood, full zip front with double storm flap, lower pocket with flap, stitched and welded seams.

Printing available for company logos and/or wording on request.

Sizes: S, M, L, XL, XXL, XXXL

Colours: Yellow or Orange



Trousers

PU coated polyester outer shell with fully taped seams and side access. Elasticated waistband with adjustable press-stud to ankles.

Sizes: S, M, L, XL, XXL, XXXL

Colours: Yellow or Orange



Black Polyflex Gloves

Polyflex black gloves with grip palm. Also known as warrior fixer gloves.

Sizes: 8, 9, 10 or 11



Red TrafficGloves

A comfortable, close fitting and flexible glove with a high tech Aerotek™ coating that provides excellent grip in wet, dry and oily conditions.

Sizes: 8, 9, 10 or 11

Level 5 Cut Resistant Gloves

Pro nitrile foam coated cut level 5 gloves with maximum level of cut, abrasion and tear resistance providing superb mechanical protection. Nitrile foamed palm coating channels oils and liquids away from the surface of the glove to optimise grip and allow safe handling at all times. The seamless breathable liner and highly flexible palm coating ensure a high comfort factor even in prolonged use. Elasticated knitted wrist provides a secure fit and keeps hands free from dust and debris.

Sizes: 6, 7, 8, 9, 10 or 11



Gripper Gloves

Safety grip rubber dipped cotton knitted glove.

Sizes: 8, 9, 10 or 11



Gauntlet Gloves

350mm PVC gauntlet gloves.

Sizes: 9 or 10



Knit Wrist Red PVC Gloves

Fully coated PVC glove with knit wrist for general use. Good dry grip.

Sizes: 8, 9 or 10



FFP1 Cup Shaped Valved Respirator

A general purpose mask that provides protection against fine non-toxic dusts and fumes. Suitable for use with dusts generated from construction, brick and clay dust, sanding and agricultural uses such as with animal feeds, grain, hay and pollen.

Box Quantity: 20



FFP2 Cup Shaped Valved Respirator

FFP2 masks provide protection against fine toxic dusts, fibres and aqueous mists. These masks offer additional protection against oil based mists or aerosols present when cutting where oils/lubricants are involved. Exhalation valve lessens heat build-up and provides greater comfort.

Box Quantity: 10

FFP3 Cup Shaped Valved Respirator

FFP3 masks provide protection against very fine toxic dusts, fibres and aqueous mists. Protects against oil mists, welding fumes (not nitrate gases) and microbiological hazards. Exhalation valve lessens heat build-up and provides greater comfort. Staple free.

Box Quantity: 10



Dust Masks

A general purpose mask that reduces the discomfort from coarse non-toxic particles. This mask is designed for general purpose duties in low exposure, low risk activities.

Box Quantity: 50



Safety Glasses

Safety glasses for general use. The wide angle lens is constructed using a polycarbonate scratch resistant lens.

Types: Standard or Anti-Glare



Safety Goggles

Traditional polycarbonate lens styled goggle with a compact, lightweight frame and direct vent providing a high level of resistance to flying particles. Moulded PVC frame with tough polycarbonate lens.

Types: Standard or Anti-Mist



Hard Hat

Standard plastic 6 point suspension safety helmet with slip adjustment band.

Colours: White, Yellow or Blue



Ear Plugs

Disposable ear plugs.

Box Quantity: 200



Ear Defender

Comfortable economical protection designed for light industrial use and outdoor applications.



Disposable Coveralls

Provides protection against particles, fibres and chemical splash. Breathable fabric reduces the risk of heat stress. Specially designed body, hood and waist for comfort and safety. Silicone free for critical areas.

Sizes: S, M, L, XL, XXL or XXXL



Disposable Gloves

Disposable gloves with a smooth rubber finish.

Box Quantity: 100



Overshoes

Blue disposable overshoes. One size fits all.

Box Quantity: 50



First Aid Kit

Boxes are made from thick walled polypropylene, metal pin hinges with tough black clips and handles. Supplied with a wall fixing bracket.

Sizes: 10, 20 or 50 person

Each kit contains: First aid leaflet; sterile adhesive plasters; eye pads with bandage; triangular bandages; safety pins; HSE medium dressings - 12 x 12cm; HSE large dressings- 18 x 18cm; individually wrapped wipes and disposable gloves



Eye Wash Station

Holds two 500ml sterile saline solution eye wash bottles, two eye pad dressings and a mirror for easy application. Panel complete with printed instructions.

Eye Wash Bottle

Sterile saline eyewash solution. Full instructions on bottle.

Size: 500ml



Eye Pod Capsules

20ml sterile saline eyewash pods.

Box Quantity: 25



Waterproof Plasters

Water resistant assortment containing soft and flexible, ventilated washproof plasters. Each plaster is low allergy, sterile and individually wrapped.

Box Quantity: 100 in an assortment of sizes



Anti-Bacterial Wipes

Individually wrapped wipes saturated in sterile water.

Box Quantity: 100



Fridge

White under counter fridge.

Approx. Litres: 140

Approx. Dimensions: 845 (H) x 504 (W) x 514mm (D)



Manual Control Microwave

700W manual microwave.



Kettle

Cordless jug kettle.



Toaster

2 slice toaster. 240v with variable browning control and sensor.



Catering Boiler

Electric boiler with fully variable thermostat control in stainless steel finish.

Litres: 10 or 18



Convactor Heater

2kW adjustable heat settings. Can be free standing or wall mounted.



Canteen Table

Wooden finish table with laminated top.

Approx. Size: 1800 x 600mm



Canteen Form

Wooden form with iron legs.

Length: 1800mm



Plastic Stacking Chair

Black plastic stacking chair complete with non-slip feet and plastic coated steel tubular frame.



SOCIAL MEDIA LINKS

FOLLOW US ON:



Twitter:
[@GH_SUPPLIES_LTD](https://twitter.com/GH_SUPPLIES_LTD)

&

Facebook:
[@GHSUPPLIESLTD](https://www.facebook.com/GHSUPPLIESLTD)



Cutlery

Options: Knives, Forks, Dessert Spoons or Tea Spoons



Plates

Options: Dinner Plate or Side Plate



Bowl

White cereal bowl.



Mug

White ceramic mug.



Insulated Polystyrene Cups

Polystyrene disposable cups that are insulated to maintain heat in hot drinks.

Box Quantity: 1000

Plastic disposable lids supplied separately.



Glasses

Set of 4 pint glasses.



Tea Bags

Catering bag of tea bags.

Bag Quantity: 1100 bags



Nescafé Original Coffee

Perfect everyday coffee granules.

Size: 750g

Coffee Mate

For a creamier tasting coffee.

Size: 1kg



Sugar

Vending sugar.

Size: 2kg



Robinsons Squash

Concentrated low calorie whole soft drink with sweeteners. Real fruit in every drop.

Size: 1 litre

Flavours: Orange, Apple & Blackcurrant or Lemon



Chocolate Biscuits

Digestive biscuits covered in milk chocolate.



Toilet Rolls

Pack Quantity: 36 Rolls



Toilet Brush

Plastic toilet brush with holder.



Buttermilk Soap Bars

Pack Quantity: 72 Bars



Carex Hand Soap

Carex handwash leaves hands hygienically clean and soft, helping to prevent dry skin. Its unique anti-bacterial formulation maintains the natural pH balance of the skin.

Size: 500ml

Pack Quantity: 6



C Fold Towel Dispenser

Wall mounted white dispenser is suitable for all washrooms. Easy to clean and effortless to refill.



C Fold Hand Towels

Green paper hand towels.

Approx Quantity Per Box: 2800 towels



Air Freshener

Pleasant floral scented air freshener that has a powerful odour neutralising formula which can quickly remove odours from the air.



Bio Urinal Channel Blocks

Powerful biological cleaning action for clean, fresh urinals and pipework. The water-soluble block delivers a scale preventing cleaning solution each time the urinal is used. Biodegradable.

Size: 1kg



Deb Stoko Sanitise Dispenser

Hygienic, wipe clean dispenser for use with Deb Stoko InstantFoam.

Size: 1 Litre



Toilet Cleaner

Ideal for cleaning and descaling ceramic washroom facilities. Suitable for industrial and household use.

Size: 750ml



Deb InstantFoam Complete Hand Sanitiser

Alcohol-based foam hand disinfectant for use without water to kill 99.99% of many common germs.

Size: 1 Litre



Mirror

Available in a range of sizes with or without pre-drilled holes. Please contact us to discuss your requirements.



Mop

Mop complete with handle.

Spare handles and heads also supplied separately if required.



Plastic Mop Bucket

General purpose mop bucket.

Approx. Size: 1.5 Litres



Galvanised Mop Bucket

Heavy duty galvanised bucket with steel sieve.

Approx. Size: 7 Litres



Broom

Bristles and Sizes: Soft/Coco (10") or Stiff/Bass (13")



Platform Broom

Bristles and Sizes: Soft/Coco (24") or Stiff/Bass (24")



Dustpan & Brush

Plastic dustpan and brush set.



Henry Hoover

Numatic Henry style hoover. Bagged cylinder vacuum.

Voltages: 110 or 240v



Furniture Polish

Floral scented furniture polish which provides quality cleaning power.

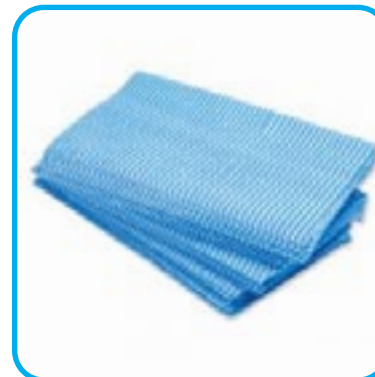
Duster

Yellow cleaning duster.



J-Cloths

Pack Quantity: 50



Stockinette Cloth

Types: Individual or 8.4m Roll



Sponge Scourers

Sponge scourers in a mix of colours.

Pack Quantity: 10



Washing Up Bowl

Plastic washing up bowl.



Tea Towel

Cotton tea towel.



Cleaning Rags

Each bag has a mix of light and heavy cotton. All purpose and highly absorbent.

Size: 10kg



Blue Wiper Rolls

Size: 10"

Box Quantity: 18



Centrefeed Wiper Rolls

Box Quantity: 6



Centrefeed Dispenser

Dispenser for centrefeed rolls.



Bleach

For cleaning, disinfecting toilets and drains etc.

Size: 5 Litres



Detergent

Excellent grease removing action to leave dishes and surfaces sparkling.

Size: 5 Litres



Disinfectant

For use in toilets, drains and sinks.

Size: 5 Litres



Hard Surface Cleaner

A general purpose cleaner built for cleaning a variety of surfaces including floors, walls, paintwork, upholstery, vinyl and concrete. A very effective cleaner containing alkaline and low foaming properties. Useful for both hot and cold solutions.

Size: 5 Litres



Mr Muscle Floor Cleaner

Lifts stubborn dirt and grime leaving a fresh clean fragrance. Suitable for use on all unpolished floors.

Size: 5 Litres



Multi-Surface Cleaner

Powerful surface cleaner with the hard working action of orange oil. For general use and suitable on all hard surfaces.

Size: 750ml



Fairy Washing Up Liquid

Fairy liquid for washing up.

Size: 750ml



White Spirit

For brush cleaning, paint thinning and general cleaning.

Size: 2 Litres



Glass Cleaner

General purpose glass and mirror trigger spray cleaner with a streak free formula that leaves a high shine finish. Suitable for use on all types of windows and frames.

Size: 750ml



Waste Paper Bin

Waste bin for general office waste. Made from moulded plastic.



Dustbin

Fitted with a plastic lid. This bin is not suitable for hot ashes.

Approx Size: 80 Litres



Refuse Sacks

Box Quantity: 200



Swing Bin

Plastic swing bin with lid.

Dimensions: 710 x 330 x 330mm

Approx. Litres: 50

Colours: White, Blue, Red, Green or Yellow



Swing Bin Liners

Extra light duty for weights up to 1kg.

Roll Quantity: 100 Liners



Rubble Sacks

Strong, durable and tear resistant, these heavy duty polythene bags are ideal for carrying heavier products.

Size: 50 x 73cm

Pack Quantity: 100



1 Tonne Bag

Open hemmed top bag with a plain base, each corner has a 4 x 30cm lifting loop. Made from UV stabilised uncoated white polypropylene.

Size: 850 x 850 x 850mm



Water Barrel

Plastic site water barrel/butt. Can be sprayed with company name.

Approx. Litres: 200



Water Butt Kit

Plastic water butt kit comes with stand, lid, diverter and tap.

Approx Litres: 210



Powder Fire Extinguisher

Corrosion resistant outer finish with a polythene internal lining. Easily mounted onto stands and brackets.

Fire Types: Class A, B or C Fires
Sizes: 6 or 9kg



Water/Foam Fire Extinguisher

Easily mounted onto stands and brackets.

Types: Water (For Class A Fires) or Foam (For Class A or B Fires)
Size: 9 Litres



CO2 Fire Extinguisher

Easily mounted onto stands and brackets.

Fire Type: Class B Fires
Sizes: 2 or 5kg

Fire Types:
Class A (Paper, wood, textile & fabrics),
Class B (Flammable liquids such as paraffin, petrol, oil etc.)
Class C (Flammable gases such as propane, butane, methane etc.)



Fire Stand

Plastic fire extinguisher stand.

Sizes: Single or Double



Fire Trolley

Metal fire trolley to hold two fire extinguishers. Not supplied with fire bell.



Rotary Fire Bell

Ideal for raising an alarm in emergencies. Can be fixed to walls or onto extinguisher trolleys.



Fire Blanket

Fire blanket with quick release outer shell to aid immediate dispersal of blanket over a fire. For use in kitchens and small enclosed areas. Conforms to BS1869:1997. BAFE and BSI Kitemarked.

Size: 1 x 1m



Fire Bucket

To control spills and to extinguish flame spread. Can be used in a variety of locations with extinguisher trolleys. Sold empty.

Size: 10 Litres



Smoke Alarm

High quality sensor promptly and reliably emits a shrill acoustic alarm if life endangering smoke develops. Straightforward, cordless installation with a function test button. Battery included.



Intumescent Putty Pads

Putty pads have been developed for use in plasterboard partitions that have been partially penetrated by electrical socket boxes. They have been designed to maintain acoustic integrity and fire resistance. The pre-cut cross shape ensures simple and easy installation with low smoke emission and long service life. Internal putty pads reduce noise transfer and remain malleable.

Sizes: 170 x 170mm (Single Socket), 230 x 170mm (Double Socket) or 175 x 150mm



Cementone Fire Cement

For repairs to fire backs, internal flue pipes, solid fuel heaters and boilers. Dries cement-like when exposed to heat. Asbestos-free formulation that produces smoke-tight joints, resistant to temperatures up to 1250 degrees celsius. A smooth, ready to use paste.

Sizes: 0.5, 1, 2 or 5kg
Colour: Buff



Gyproc FireStrip

A soft extruded linear intumescent gap sealer to maintain fire resistance located directly to the underside of the soffit when forming a deflection head.

Strip Length: 3.6m
Box Quantity: 5 Strips



Hammer Head Jointing Knife - Plastic Handle

Hammer head jointing knives have metallic end-caps to help knock-back protruding nail heads. Steel blades are ground and polished.

Sizes: 100, 125 or 150mm



Hammer Head Jointing Knife - Soft Grip Handle

Stainless steel hammer head jointing knives have all the hammer head features combined with a stainless steel blade.

Sizes: 100, 125 or 150mm



Flexi Knife

Flexi knives help to finish obtuse angles and are ideal for finishing bay windows.



Jointing Sponge

Circular plastic foam sponge for use at all stages of the jointing sequence.

Diameter: 190 mm



Sponge Float

Sponge float helps scour the surface of one-coat plasters before finishing.

Size: 120 x 300mm



Water Brush

Plasterer's water brush is made from real pig bristles and can withstand prolonged exposure to water. Features a close-grained treated hardwood handle.

Sizes: 125 or 150mm



Utility Saw

Utility saw helps to cut service outlet holes in standard boards and features a strong blade with hard point teeth and sharp point.

Blade Length: 150mm



Wiss Snips - Straight or Curves

Self-opening non-slip, serrated jaws for rapid cutting. Cuts straight (or wide curves left or right in light stock) up to 1.2 mm mild steel.

Colour: Yellow



Wiss Snips - Right Hand / Straight Cut

Self-opening non-slip, serrated jaws for rapid cutting. Cuts right from tight curves to straight up to 1.2mm mild steel.

Colour: Green



Stanley Knife

Grey painted die-cast metal body ergonomically shaped for a good comfortable grip. Amount of blade extension can be controlled by blade shifter. Blade can be fully retracted into the body for safety. Supplied with 3 blades stored in the handle for safety and convenience.

Replacement blades are available in packs of 10.



Heavy Duty Floor Scraper

Floor scraper supplied complete with tubular steel shaft.

Blade Size: 450mm

Replacement blades are available.



Crimping Tool

Heavy duty crimping tool is ideal for effortlessly punching and locking 2 metal sections of up to 0.7mm. The crimping tool is an effective general purpose crimper with an angled head, cantilever action and spring return.



T50 Staples

T50 staples are made to deliver exceptional holding power for all heavy duty stapling applications.

Sizes: 6, 8, 10, 12 or 14mm
Box Quantities: 1250 or 5000



Hammer Tacker



Arrow HT50P hammer tacker with an all steel construction and durable chrome finish. It has a jam resistant mechanism, precision locked rear loading, retractable striking edge and specially designed power grip handle. This hammer tacker will tackle many jobs which require speed and is ideal for furniture fabrication and building insulation.

Will feed and drive two full strips of Arrow T50 staples in three sizes: 8, 10 and 12mm (5/16, 3/8 and 1/2")

Tape Measure

Tape measure with a steel blade and easy-to-read metric and imperial graduations with a rubberised, impact resistant case for increased comfort. It is self-locking for ease of use and increased safety.

Lengths: 5, 8 or 10m



REFINA Power Tools & Equipment, Hand Tools & Trowels



REFINA supply one of the largest ranges of trade quality specialist application tools and trowels for the plaster, render, external paint and refurbishment trades

The REFINA range includes stainless steel trowels, spatulas, plastic trowels, plastic floats and sponge floats, render scrapers, ashlar cutters, aluminium rules, feather edges and levels. All tools are produced in UK, Germany or Europe



221214 PCS14R
14" cement trowel



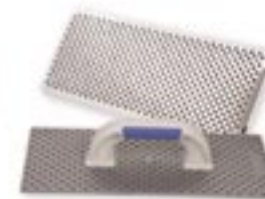
222416
16" pool trowel



222618
18" pool trowel



261152
11" CURCLAK render & cement sponge float



243444
15" metal rasp



231802
11" plastic trowel



281340
10" 15mm spike scraper



201110
18" angle plane

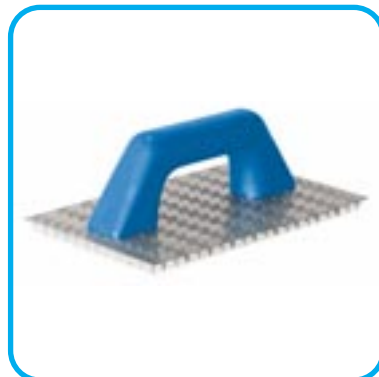


228060
24" serrated spatula

Render Scraper

Render scraper with stainless steel spikes/teeth.

Teeth Lengths: Short (8mm) or Long (15mm)



Aluminium I Profile Render Scraper

The I profile aluminium straight edge is used for scraping back polymer and colour through renders, improving the flatness and uniformity of the scraped finish. When used on newly applied render, the serrated feather edge will level the surface and remove air pockets, identifying hollows and low spots without bringing cement rich laitance to the surface.

Length: 1.2m



Board & Floor Rule

Heavy duty aluminium box section.

Box Profile: 80 x 40mm
Lengths: 1, 2, 2.5 or 3m

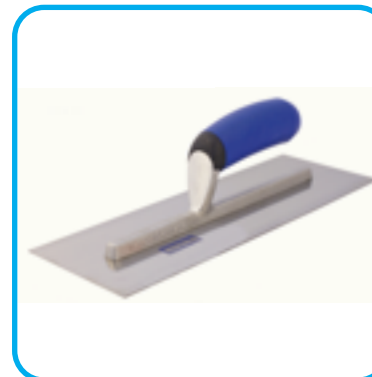


Plastering Trowel

Premium plastering trowel with super flat, pre-worn in edges. Chrome stainless steel blade.

Width: 120mm

Lengths: 280, 305, 330, 355 or 405mm



Bucket Trowel

Stainless steel trowel for scooping up material and getting the mix from the bucket. They have long straight sides to help load the mix onto the trowel and clean the bucket of residue.

Sizes: 200 or 240mm

Options: Square End, Rounded Edges or Tapered End



Floor Trowel

Premium floor trowel with a pointed, chrome stainless steel blade.

Size: 460 x 110mm



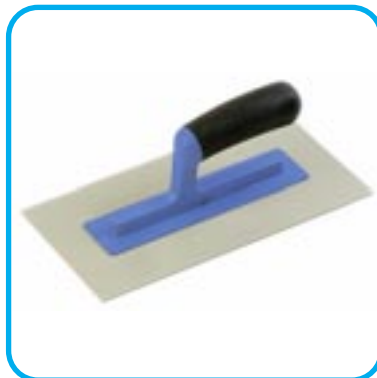
Plastic Trowel

Bladed plastic trowel for finishing top coat renders.

Size: 280 x 140mm

Blade Thickness: 3mm

Blade Colours: White, Cream, Beige, Dark Grey or Clear



Plaster Sponge Float

Sponge float for smoothing plaster and cement surfaces. Helps to remove trowel marks and takes out air pockets from sprayed plaster.

Sponges: Fine, Medium or Coarse

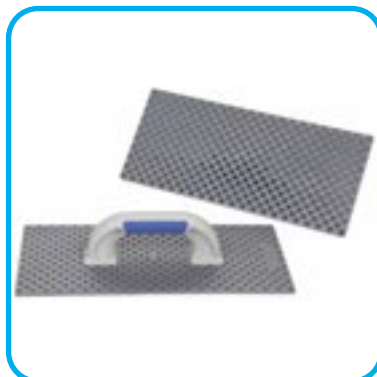


Board Rasp

Board rasp with a cheese grater face for sanding insulation boards.

Size: 370 x 165mm

Faces: Plastic or Metal



Skimming Spatula

With alloy frame and a stainless steel blade.

Sizes: 300, 400, 500 or 600mm

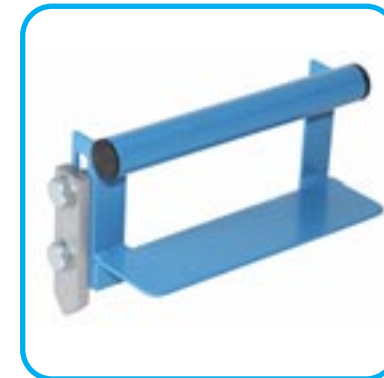


Ashlar Cutter Tool

Ashlar cutters are used to create recessed joints and profiles in external render to replicate the appearance of traditional ashlar masonry and ground floor elevations.

Blades: V Cut or Square End

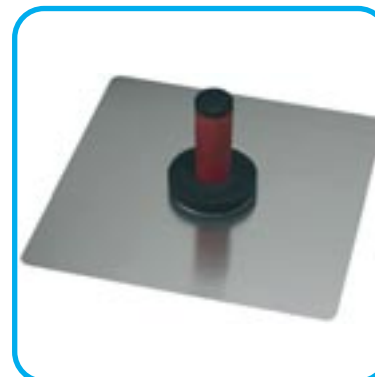
Replacement blades are available.



Plasterers Hawk

A useful tray from which to apply plaster or cement quickly to a wall by using a trowel.

Face Materials: Plastic or Metal



Drywall Cart

Minimises manual handling of plasterboard and therefore increases both safety and efficiency on site. It features a removable support bar and 2 fixed and 2 swivelling polypropylene castors.

Size: 560 x 1110 x 1140mm

Spare wheels are also available.



Board Lifter

The drywall board lifter allows one man to position and fix ceiling boards and panels. The board can be swivelled through 360° and tilted to 45°. The metal frame dismantles into two main components and the wheels fold flat for transport.

Board Lift Height: 3.5m
Weight: 38kg



Adjustable Tele-Prop & Jack

Adjustable tele-prop and board jack for holding panels, battens and plastic sheeting. It gives a precise and controlled vertical lift to jack and prop up boards and panels

Height Range: 165-290cm
Maximum Lift: 45kg



Footlifter

A simple and useful tool for jacking boards into position, leaving hands free for fixing. Toe stirrup is adjustable.



Mortar Stand

Purpose made in tubular steel to support mortar board at a comfortable working height. Strong, yet light in weight. Folds flat for easy transportation.

Height: 810mm
Dimensions Open: 600 x 600mm



Hop-Up Work Platform

The work platform is easy to use and store with large slip-resistant platform and splayed base for extra stability.

Sizes: 600 x 600 or 1000 x 300mm



Sandpaper

Abrasive sandpaper.

Standard Grits: P100 or P120

Pack Quantity: 25 sheets

Other grits available on request but may be on a roll rather than sheets.

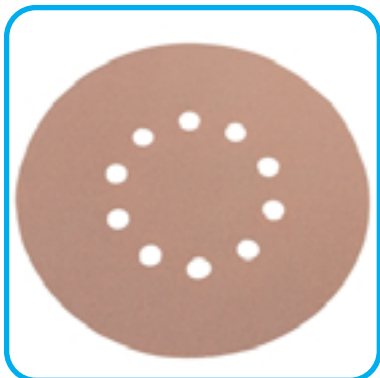


Sanding Discs

These round sanding papers are ideal for grinding joint filler in drywall construction. When fitted on to a sander, they are ideal for processing large surfaces on walls and ceilings. The sheets are punched to enable dust extraction.

Grits: P60, P80, P100, P120, P150, P180 or P220

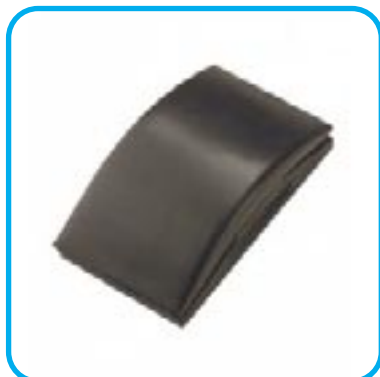
Pack Quantity: 25 discs



Sanding Block

Rubber sanding block has a contoured grip for comfort during long use. Abrasive papers can be cut to size to fit the sanding block and the block will hold the abrasive sheet firmly in place.

Size: 70 x 125mm



Universal Sander

Universal sander features a die-cast metal head with swivel joint and comes complete with hardwood shaft.



Block Sander

Block sander is ideal for a wide range of sanding jobs and is solvent resistant.



Hand Sander

Hand sander is ideal for smoothing off jointing materials and has a timber handle.



1150W Megamixers

The MM21 & MM22 megamixers are medium weight power mixers with H handle, all metal gearbox and reliable 1150w motor. They generate a fast, thorough mix action suitable for modern plasters and building materials. The H handle gives easy handling and a comfortable mix position; the new design handle helps protect the power tool motor from damage. The power mixers are supplied with an MR3 spiral paddle but can also be supplied with a variety of different paddle designs. The two speed MM22 with the extra slow speed will mix both heavy mortars as well as lightweight powders and plasters.

Voltage: 110 or 230V

Speeds: 580rpm (MM21) or 250/450rpm (MM22)



Plasterers Mixing Bath

A large sturdy polypropylene vessel for plaster mixing.

Approx. Capacity: 165 Litres

Size: 1200 x 510 x 300mm



General Purpose Bucket

General purpose black bucket.

Approx. Capacity: 14 Litres



Gorilla Tub

Gorilla tubs are great for mixing small batches of plaster and mortar, if the mix dries, a few kicks to the flexible body will remove the muck easily. They can be carried with both handles in one hand, shaped for pouring, pressed flat to the floor for scooping, pushed flat against a wall for scraping wallpaper into, catching leaks and so on.

Depths: 14, 26, 38 or 75 Litres

Colours: Yellow or Black



Mixing Bucket

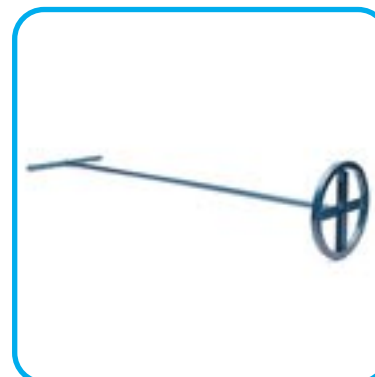
Tough, polypropylene bucket that will outlive PVC buckets.

Approx. Capacities & Colours: 28 Litres (White)
30 Litres (Black)



Mixing Wheel

Heavy duty mixing wheel is a forged steel mixer that's ideal for heavy duty use with all plasters, adhesives and jointing materials. It is also designed to cut build-up on bucket walls.



Greenline Jointstik (Eco-Friendly)

Quicker and simpler than traditional dry lining methods of jointing. Tested by the ECO institute.

Size: 310ml

Approx. Coverage: 20ml per linear metre joint

Box Quantity: 25



Board Knife

For scoring and snapping fermacell boards.



Greenline Floor Glue (Eco-Friendly)

Suitable for gluing all fermacell flooring elements together. Tested by the ECO institute.

Size: 1kg

Approx. Coverage: 10-12m²

Box Quantity: 18



Spatula

For applying fermacell fine surface treatment.

Size: 250mm



Glue Scraper

Glue Scraper for removing fermacell Jointstik and floor glue once cured.

Spare blades available in boxes of 3.



Perimeter Strip - Mineral Wool

For acoustic isolation between walls and fermacell flooring.

Thickness: 10mm

Sizes (length x depth): 60m x 30mm, 60m x 50mm or 30m x 100mm



Soffit Vent Strip

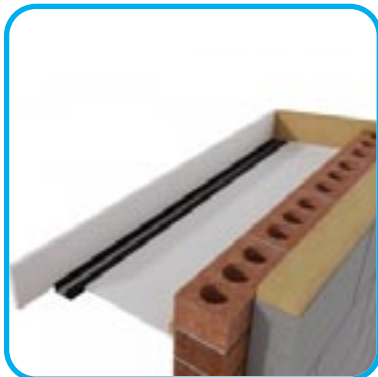
Efficient strip type eaves ventilators (primary vent) for use on roofs where the eaves incorporate a soffit board of between 6 and 9mm in thickness.

1137 provides ventilation equivalent to a continuous 10mm airflow (10,000mm² per metre run)

1138 provides ventilation equivalent to a continuous 25mm airflow (25,000mm² per metre run)

Length: 2.4m

Colours: White, Brown or Black (black only available in 1137)



Push in Soffit Vent

Mainly used in refurbishment, push-in soffit vents (primary roof vents) provide a convenient method of providing ventilation through an existing soffit board. Barbed ridges on the sides of each vent grip the soffit board and hold them securely in place. Each ventilator should be positioned at 200mm centres.

Diameter: 70mm

Free Airflow: 1600mm² per metre

Colours: Anthracite (1139), White (1140), Black (1141) or Brown (1142)



Over Fascia Vent

Durable and multi-purpose primary roof ventilator. Suitable for new build and refurbishment projects, the over fascia vent is used where the fascia board is fitted in the ends of the rafters.

3011 provides ventilation equivalent to a continuous 10mm airflow (10,000mm²)

3011-25 provides ventilation equivalent to a continuous 25mm airflow (25,000mm²).

Length: 300mm

Colours: White, Black or Brown



Over Fascia Eaves Vent

Used where the fascia board is fitted in the ends of the rafters.

OF1 provides ventilation equivalent to a continuous 10mm airflow (10,000mm²) and is used to ventilate pitched roofs of 15°> and the roof void is uninhabited loft or attic space.

OF2 provides ventilation equivalent to a continuous 25mm airflow (25,000mm²) and is used to ventilate pitched roofs of <15°, flat roofs or any roof where living accommodation is contained within.

Length: 1000mm

Colours: Black or White



Over Fascia Eaves Ventilation System

Efficient and durable single product multi-function primary roof ventilation system. Combining eaves protector, felt support and over fascia eaves vent in one convenient and easy to install unit. Provides ventilation equivalent to a continuous 10mm opening and is used to ventilate pitched roofs of 15°> and the roof void is uninhabited loft or attic space.

3014C comes with an eaves comb, 3014 comes without.

Length: 900mm

Free Airflow: 10,000mm² per metre



Corbel Eaves Vent

Primary roof ventilators, corbel vents are specifically designed for use with corbelled brickwork details and used for roof eaves ventilation on roofs where ventilation equivalent to a continuous 10mm opening is required. Also for use on roofs where the eaves are finished with corbelled masonry or on roofs which do not incorporate a soffit or fascia board. Can be installed without having to drill the brickwork by using the special fixing clips provided and building them into the perp mortar joints.

Length: 2.4m

Free Airflow: 10,000mm² per metre

Fixing Clips Per Length: 8



Roll Form Eaves Vent

An easy to install secondary roof vent system to maintain ventilation between insulation and the roof membrane. 300mm wide rolls (1121) are generally suitable for insulation material depths of up to 250mm and 600mm wide rolls (1131) are to be installed with thicker insulation materials up to 400mm in thickness. A roll out rafter tray that provides an economical and convenient solution to the problem of eaves ventilation. The structure of the product ensures that a ventilation channel of at least 25mm deep is maintained between the insulation and roofing felt/membrane.

Widths: 300mm (1121) or 600mm (1131)
Length: 6m



Eaves Ventilation 3 in 1 Pack

Pack includes:

- 6 x 1m over fascia vent (EVP6 OF1/EVP6-25 OF2)
- 10 x 600mm lengths of felt support (1128)
- 1 x 6m roll form eaves vent panel (300mm or 600mm wide)

EVP6 packs provides ventilation equivalent to a continuous 10mm opening (10,000mm²) and is used to ventilate pitched roofs of 15° or more and the roof void is uninhabited loft or attic space.

EVP6-25 packs provides ventilation equivalent to a continuous 25mm opening (25,000mm²) and is used to ventilate pitched roofs of 15° or less, flat roofs or any roof where living accommodation is contained within the roof space.

Eaves Vent Protector

Eaves Vent Protector (3017) is suitable for new build and remedial work. It is designed to prevent damage to roofing felt at the eaves of a roof and to replace worn or perished roofing felt. The design and durability of the tray allows the felt to be cut back level with the rear of the fascia board.

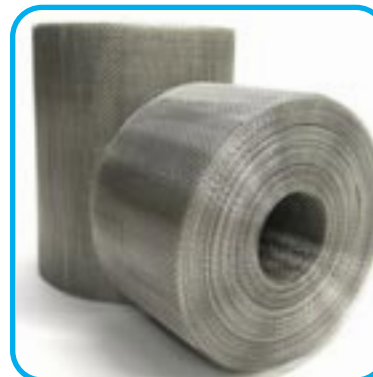
Length: 1.5m



Stainless Steel Insect Mesh

Stainless steel fly screen is a high quality mesh, which is highly rust resistant. The mesh is very fine and is designed for fly and insect control.

Widths: 75, 100, 150, 200, 250, 300, 400, 1000, 1200 or 1500mm
Length: 25m



Nylon Insect Mesh

PVC coated fiberglass insect screen provides ultimate and long lasting protection against all types of insects. It is easy to install and allows for a wide variety of applications including windows, doors, porches, gazebos and screen rooms whilst maintaining an appropriate level of air transfer. Fiberglass is the most commonly used screening for new construction. It is durable and resistant to the elements, even salt air. It will not crease, dent or unravel.

Widths: 75, 100, 150, 300, 400, 600 or 1200mm
Length: 30m



Soffit Vent Mesh

Durable, corrosion-resistant stainless steel mesh used at eaves vents to keep out birds and insects.

Width: 75mm
Length: 25m



Airbrick - 1201AB

An effective, robust and durable airbrick ventilator presenting an equivalent area of 6170mm² (free area of 6500mm²). Ideal for underfloor or room ventilation applications when used with the Timloc telescopic underfloor vent or cavity sleeve. The front grille is designed to provide a free unobstructed airflow and yet prevent the ingress of wind driven rain.

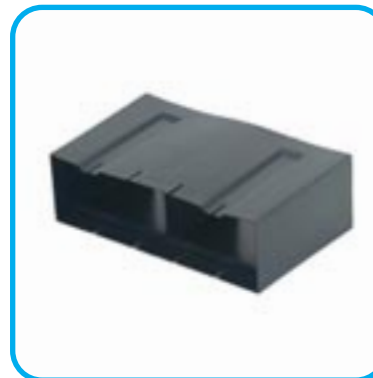
Size: 215 x 60mm

Colours: Terracotta, Buff, Grey, White, Brown or Black



Horizontal Front Extension Sleeve - 1203

To provide horizontal front extension to the Timloc telescopic underfloor ventilator to accommodate different wall, cavity and brick courses. Always use in conjunction with a Timloc telescopic underfloor ventilator and extension accessories. Fits between the airbrick and upper front opening of the telescopic underfloor ventilator to accommodate external walls of more than 102.5mm thickness, to a maximum of 215mm.



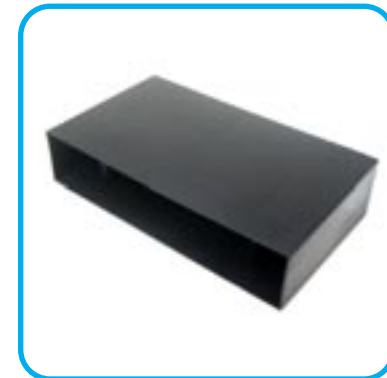
Telescopic Underfloor Vent - 1201

To provide ventilation below suspended ground floors. Telescopic and adjustable for a step of 3, 4 or 5 brick courses. Always use in conjunction with a Timloc airbrick and Timloc extension accessories. Special grille included to prevent entry of vermin. Tough, robust and totally resistant to decay. Equivalent area of 6000mm² per unit.



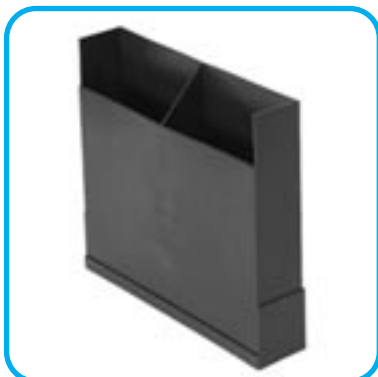
Horizontal Rear Extension Sleeve - 1206

This fits into the lower rear opening of the telescopic underfloor ventilator to accommodate cavity widths between 50-150mm or internal walls of more than 100mm thickness, up to a maximum of 200mm.



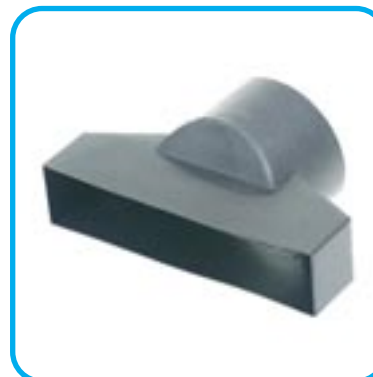
Telescopic Underfloor Vent Vertical Extension Sleeve - 1204

To provide vertical extension to the Timloc telescopic underfloor ventilator to accommodate different wall, cavity and brick courses. Always use in conjunction with a Timloc telescopic underfloor ventilator and extension accessories. Fits externally over the upper and lower parts of the telescopic underfloor ventilator to accommodate a vertical step of more than 5 brick courses.



Duct Adapter - 1205

Fits on the lower rear opening of the telescopic underfloor ventilator to allow standard 110mm external diameter plastic underground drainage pipe to be connected via a coupling connection. Always use in conjunction with a Timloc telescopic underfloor ventilator and extension accessories. Purpose made accessories to eliminate the need for onsite modifications.



External Airbrick Cowl

External retro fit cowls which can be fitted over an airbrick and help to reduce draughts and light transmission.

Codes and sizes:

- ABC93 - 9 x 3 face fit cowl
- ABC96 - 9 x 6 face fit cowl
- ABC99 - 9 x 9 face fit cowl

Colours: Terracotta or Brown



Cavity Sleeves

Cavity sleeves and extension accessories provide ventilation through external walls to the building interior. They should always be used with Timloc airbricks. They give an overall length of 365mm.

Cavity sleeve codes, sizes and purposes:

- 1202/1 - 9 x 3" cavity sleeve to suit single airbrick
- 1202/2 - 9 x 6" cavity sleeve to suit two stacked airbricks
- 1236 - Extension sleeve for 9 x 6" cavity sleeve to be used between airbrick and front of vent to provide effective additional extension of 90mm
- 1237 - Extension sleeve for 9 x 3" cavity sleeve to provide effective extension of 90mm
- 1238 - 9 x 3" baffle to suit 1202/1 and 1202/2 (2no required)

Acoustic Aero Core Anti-Draught Ventilator

Combination ventilator sets for background venting which are used to provide ventilation for heat producing appliances and background room ventilation. Individual ventilation sets can supply up to maximum appliance rated input of 22kW (75,000 Btu/h) and are an ideal solution for refurbishment, remedial work and new build. They are aesthetically pleasing and a simple to install modular system with excellent airflow properties.

Sizes: 5 or 6"

Types: With Cowl; With Baffle; With Cowl and Baffle or Without Cowl or Baffle;

Colours: Terracotta or Brown



Acoustic Aero Wall Anti-Draught Ventilators

Combination ventilator sets for background venting and heat producing appliances. Individual ventilation sets can supply up to maximum appliance rated input of 22kW (75,000 Btu/h) and are an ideal solution for refurbishment, remedial work and new build. They are a simple to install modular system, balanced for both good airflow and acoustic properties.

Sizes: 9 x 3 or 9 x 6"

Types: With Cowl or With Airbrick

Colours: Terracotta or Brown



Internal Plastic Grilles

Internal plastic grilles and louvre vents for sustaining airflow and reducing drafts and to cover the inner opening on through wall cavity sleeve ventilators. All grilles, including the adjustable, feature the same attractive louvred design.

Sizes: 6 x 3, 9 x 3, 9 x 6 or 9 x 9"

Types: Louvred (permanently open); Louvred with flyscreen or Adjustable (can be open or closed with integral flyscreen)

Colour: White



Internal Metal Grilles

Internal metal ventilation grilles are a range of louvre grilles, adjustable vents and return air grilles for sustaining airflow and reducing draughts. Adjustable grilles are not suitable for gas appliance ventilation.

Sizes: 9 x 3, 9 x 6 or 9 x 9"

Finishes: Plain Aluminium; Brass Anodised or Polished Brass

Types: Louvred (permanently open) or Adjustable (can be open or closed with integral flyscreen)





Ironmongery

**WE CAN SUPPLY
IRONMONGERY TO ANY
SPECIFICATION
OR FINISH**



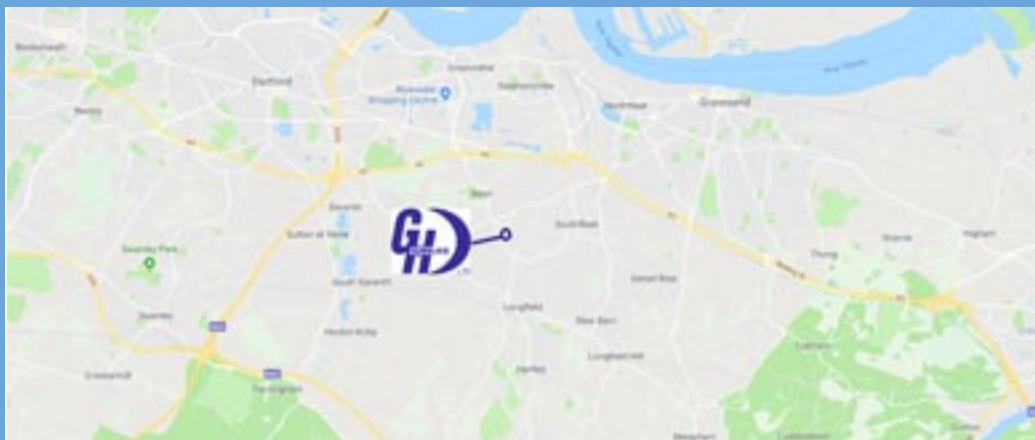
**PLEASE CONTACT US TO
DISCUSS YOUR
REQUIREMENTS
01474 833575
sales@ghsupplies.co.uk**





**The Old West Barn
Highcross Road
Southfleet
Kent
DA13 9PH**

01474 833575



sales@ghsupplies.co.uk

www.ghsupplies.co.uk

Volume 1 - August 2018