



SHEETING Fibre Cement Sheeting

We can supply various fibre cement sheeting products from Eternit and Briarwood including ridges, bargeboards, movement joints, vertical cladding and other flashing pieces.



Profile 6

Profile 6 is a high strength fibre cement sheet with polypropylene reinforcement strips inserted at precisely engineered locations that run along the length of the sheet. This provides maximum impact strength without affecting the durability of the product.

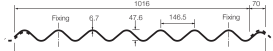
The reinforcing strips within Profile 6 only become effective when the sheet is fully fixed.

Profile 6 has a very broad appeal. It is designed for roofs of 5° pitch and over and for vertical profiled sheeting in both single skin and insulated constructions.

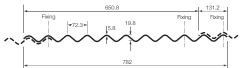
Profile 3

Profile 3 is easy to handle and is suitable for small structures in the agricultural, industrial and domestic sectors, such as garages, general purpose sheds and smaller buildings.

A comprehensive range of accessories is available. The sheets and accessories can be supplied in a wide range of colours.







Accessories

Cranked crown sheet

Apron flashing piece

A selection of fittings is shown below. For a full comprehensive range of fittings and accessories, please contact your local AJW branch.



2 piece plain wing ridge



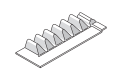
2 piece ventilating ridge



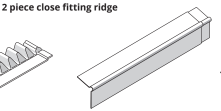
Ventilating cranked crown sheet



Eaves corrugation closure



Eaves filler piece



Roll top barge board



Profile 6 Tech Specs

Pitch of corrugation (nominal)

1086mm

1016mm

1400kg/m³

146.5mm

47.6mm

NT

1X

70mm

150mm

1375mm

1825mm

350mm

17kg/m²

782mm

5.8mm

650.8mm

1400kg/m³

72.3mm

19.8mm

NT

Α

6.7mm

Overall width

Net covering width

Thickness (nominal)

Minimum density

Depth of profile

Type of product

Minimum end lap

including fixings

136.8mm

Overall width

Net covering width

Thickness (nominal)

Minimum density

Depth of profile

Type of product

Class

Side lap

Profile height category

Minimum roof pitch

Profile height category

Maximum purlin centres

Maximum unsupported overhang

Approx. weight of roofing as laid

with 150mm end laps: single skin

Profile 3 Tech Specs

Pitch of corrugation (nominal)

Measured crest to crest, the sheet has 6 full corrugations of 146.5mm and 1 corrugation of

Maximum rail centres



External corner





SHEETING GRP and PVC Roof Lights

At AJW, we supply high quality natural daylight Industrial Rooflights for metal clad industrial buildings from Brett Martin and Filon. We also sell a collection of PVC Rooflight products from Ariel Plastics including; Vistalux and Corolux.

AJW offer an extensive range of over 900 single, double and triple skin GRP roof lights from Brett Martin and Filon, ideal for canopies, warehouses, factories and retail to leisure facilities. All GRP roof lights are quick and easy to install, with the highest levels of profile accuracy, safety, U values and fire ratings.





Trilite GRP **Roof Lights**

AJW stock a range of Brett Martin's corrugated GRP sheet:

- Over 900 profiles available
- **BBA** certified
- 3 sheet weights to satisfy project safety requirements
- Width to suit roofing sheet



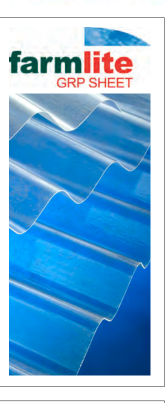




Farmlite GRP **Roof Lights**

AJW supply a range of Farmlite GRP sheets specially developed to withstand challenging agricultural environments.

- Big 6 profile
- 3 sheet weights
- Longer lasting than cheaper grade GRP products
- Service life of 25+ years
- Better working environment
- Potential for increased productivity and higher milk yields
- Greater profits
- Long term cost savings





PVC Roof Lights and Accessories

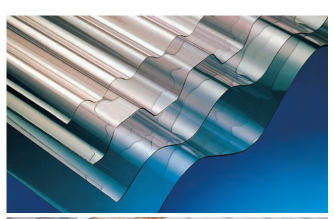
Corrugated PVC roof light sheets are:

- Transparent
- Durable
- **UV** Resistant
- Lightweight and easy to
- Cut and drill with DIY tolls
- Guaranteed for 10 years

Available in a choice of corrugated profiles, sheet weights in clear or translucent tint options.









Accessories for installation:



Eaves Filler



Wall Flashing





Composite Roof Panels

We offer Kingspan's extensive range of high performance secret and through-fix insulated roof and wall panel systems that are suitable for any pitched or flat roof applications; all come in a wide range of colours, profiles and textures.



KingZip IP KS500/1000 ZIP IP

KingZip IP is a unique insulated standing seam roof panel, which gives a secret-fix appearance unrivalled in the composite panel market. The panel can be used on roofs with pitches of 1.5° or more after deflection.

Trapezoidal Roof KS1000/2000 RW

Trapezoidal Roof KS1000/2000 RW is a through-fix, trapezoidal-profiled insulated roof panel, which can be used for building applications with roof pitches of 4° or more after deflection.

Lo-Pitch KS1000 LP

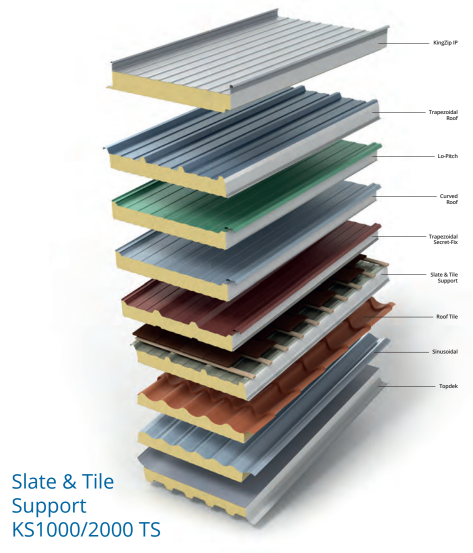
Lo-Pitch is a secret-fix, shallow-profiled roof insulated panel with raised side joints. This system is ideal for all applications where the roof pitch is 1.5° or more after deflection.

Curved Roof KS1000 CR

Curved Roof is a secret-fix, shallow-profiled roof insulated panel with raised side joints. This system is ideal for curved roofs with a minimum radius of 150m.

Trapezoidal Secret-Fix KS1000 DR/DRC

Trapeziodal Secret-Fix DR is ideal for all applications where the roof pitch is 1.5° or more after deflection, while Trapeziodal Secret-Fix DRC is suitable for curved roofs with a minimum radius of 150m.



Slate & Tile Support is an advanced insulated roof panel system that has been designed to support either slates or tiles. The system provides all of the advantages of insulated panel technology with the aesthetic appeal of a traditional vernacular roof finish. A wide range of slates and tiles can be installed in conjunction with the system.

Roof Tile KS1000 RT

Roof Tile looks like a traditional pantile roof but is a modern Kingspan insulated panel with a shaped exterior. The insulation is built-in and can be used for any commercial building with a roof pitch of 12° or more after deflection. The traditional look hides a sophisticated system that is easy to install and complies with all contemporary building standards.

Sinusoidal KS1000 SRW

Sinusoidal is a through-fix sinusoidal profiled insulated roof panel which can be used for building applications with roof pitches of 4° or more after deflection.

Topdek KS1000 TD

Topdeck is a single component, factory pre-engineered roof deck, comprising a high performance single-ply PVC/TPE membrane with insulation and a trapezoidal steel deck, that can eliminate the need for valley-hip and boundary wall gutters. It is suitable for flat and pitched roofs above 1:80 (0.72°) after deflection, convex curve (45m radius) and concave curve (50m radius).

SHEETING Composite Wall Panels

We offer Kingspan's extensive range of high performance secret and through-fix insulated roof and wall panel systems that are suitable for any pitched or flat roof applications; all come in a wide range of colours, profiles and textures.



Optimo K\$600-1000

Optimo represents a dramatic breakthrough in pre-engineered insulated wall panels, delivering a clean, smooth and aesthetically appealing modern solution. The system has a hidden joint detail which conceals fasteners from view and is available in various widths to suit any design.

Trapezoidal Wall KS1000/2000 RW

Trapezoidal Wall is a through-fix, trapezoidal-profiled insulated wall panel. It is available in 1000mm and 2000mm widths and in lengths of up to 29m (depending on width), allowing for fast track and cost effective installation.

Five Crown / Box Profile KS1000 FC

Five Crown / Box Profile is a through-fix recurring box profile insulated wall panel that integrates seamlessly with Sol-Air, the intelligent solar air heating insulated panel system.

Trapezoidal Secret-Fix KS1000 DR

Trapezoidal Secret-Fix is a wall panel that has been specifically designed for vertical applications. The secret-fix appearance is achieved through the insertion of a colour matching push on cap onto the panel joint.

Sol-Air KS1000 SA

Sol-Air is a simple and intelligent solar air heating insulated panel system, with a through-fix securing box profile. Sol-Air works by absorbing incident solar radiation and converting it, through the medium of air, into heat energy.

Architectural Wall Panels / Longspan

Architectural Wall Panels (AWP) and Longspan (same profile as AWP, but with a greater spanning capability) are secret-fix wall panel systems that offer unprecedented freedom of design and top-of-therange performance for architects.

The product comes in 11 distinct profiles, allowing architects to look beyond traditional insulated panel designs to create buildings with more inspiring façades within the same cost bracket.



Kingspan Day-Lite Trapezoidal

Kingspan Day-Lite Trapezoidal is a translucent, co-extruded, multi-wall polycarbonate rooflight panel that allows high levels of natural light to flow into buildings.

1.3 and 1.0W/m²K. Kingspan Day-Lite Plus is a premium polycarbonate rooflight that offers a U-value of 0.8W/m²K and features a flush

Developed to complement the Trapezoidal

fixing, resulting in an enhanced internal finish.





Single Skin and Profiled Sheets

Joris IDE (formerly Category Cladding) is one of our approved suppliers for single skin and profiled sheeting. They represent high quality, cost-effective metal cladding and roofing products.



JIC 32.200.1000 (MW5RS)

A very popular profiled sheet which has swages in the trough to increase strength. This product is available for both Roof and Reversed Wall application. Available in C200 Leathergrain and Agriclad Polyester finishes.

IIC 32-167-1000 (32-1000R)

The most popular profile used within the UK market. It has 1000mm cover width and is available for both Roof and Reversed Wall application. Available in C200 Leathergrain and Agriclad Polyester finishes.

JIC 19-76-990 (13,5-3)

The 13,5-3 is the most traditional profile in metal cladding. It can easily be used for both roof and wall cladding and is available in C200, polyester and galvanized finish.

JI Ecopanel (PUR)

An economical option when using a composite panel. The aluminium foil liner on the inside makes the panel lightweight, easy to handle and install. This panel is mostly applied in agricultural and functional buildings.

Available in Polyester, C200. Panel thickness 30 mm

JI Metal Roof Tile

A pan tile effect sheet to resemble clay pan tiles. A top coating of 0,5 mm Residential Matt gives the sheet a distinctive low sheen finish. Sheets can be ordered in lengths to suit. Available in Terracotta, Anthracite.

JI Roof 1000

The JI Roof 1000 LPCB certified trapezoidal insulated panel is used for pitched roofs or horizontal and vertical wall application. This as an external insulated cladding panel for industrial, commercial and public buildings. Due to its metal inner and outer sheet, it combines thermal resistance with big spans.



We source and supply a large range of galvanised sheeting materials from various suppliers.

Plain Galvanised Sheets

We have a continuous stock of 8x3 plain galvanised sheets in standard lengths and are able to order other sizes on request. We also offer a Profile matching service.





Colourcoat®

Colorcoat® is a range of pre-finished steel products exclusively from Tata Steel, which have been comprehensively tested and enhanced to offer superior durability and aesthetics for building envelope, metal roofing and steel cladding systems.





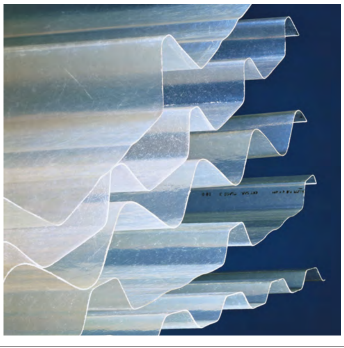
FILON

GRP Roof lights

We supply high quality natural daylight Industrial Rooflights for all metal clad industrial buildings. The range we offer are highly translucent, strong, and durable and have excellent diffusion properties.

Due to the light weight and extreme durability of GRP this is the obvious choice when you are decided upon which roof lights to purchase, they can be used for many types of building including new developments or for refurbishing an old project.





Joris IDE (formerly Category Cladding) is one of our approved suppliers. They produce high quality, cost-effective metal cladding and roofing products, including a large collection of fabricated flashings in a variety of colours options.



Flashings

The construction industry demands a wide and varied range of products to finish metal buildings and close the joints where building elements meet.

These include anything from standard perimeter flashing to ridge closures and drip flashings. If an attractive, functional finish is needed to complete a metal building envelope then we have the perfect

selection of flashings to choose, which are available in a range of colours.

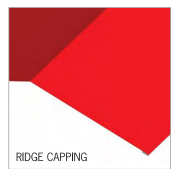
We manufacture a full range of flashings in varying sizes, shapes and finishes, up to a maximum length of 3000mm. Longer lengths are available on request.



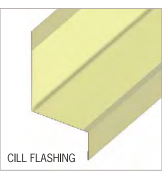












Smooth Curves

The smooth curves are based on the traditional sinusoidal profile. The finished product is manufactured for pig arks and shepherds huts. Other applications can be Dutch barns and poultry sheds. Possible finishes are C200, Polyester and galva.





SHEETING Coroline and Onduline

We stock a range of lightweight and corrugated roofing sheet systems ideal for domestic garden and agricultural use from Ariel Plastics including Coroline, Onduline, Corotherm and Corotile.





Coroline

Comprising corrugated bitumen sheets, ridge, fixings and eaves fillers the Coroline range provides the complete roofing solution.

Straightforward installation, long lasting appearance, durability and a 15 year warranty are reasons why Coroline remains the top selling bitumen sheet on the market.

Project ideas:

Garden rooms, tool sheds, garages, outbuildings and kennels.

Thickness of sheet:

2.6mm

Colours available:

Black, green, brown and red.

Coroline main features:

- · Tough and long lasting
- · Weather resistant
- · Low Maintenance
- Guaranteed for 15 years*

Green Coroline









Accessories for installation:





Fixings



Eaves Filler





*When fitted to manufacturer's instructions

Ridge



SHEETING Coroline and Onduline

We stock a range of lightweight and corrugated roofing sheet systems ideal for domestic garden and agricultural use from Ariel Plastics including Coroline, Onduline, Corotherm and Corotile.



Onduline.

Onduline

Onduline is a heavier duty bitumen roofing sheet at 3mm in thickness.

Comprising corrugated bitumen sheets, ridge, fixings and eaves fillers the Onduline range provides the complete roofing solution.

Straightforward installation, long lasting appearance, durability and a 15 year warranty are reasons why Onduline remains the top selling bitumen sheet on the market.

Project ideas:

Garden rooms, tool sheds, garages, outbuildings and kennels.

Thickness of sheet:

3mm

Colours available:

Black, green, brown and red.

Coroline main features:

- · Tough and long lasting
- · Weather resistant
- · Low Maintenance
- · Guaranteed for 15 years*

Accessories for installation:









Eaves Filler











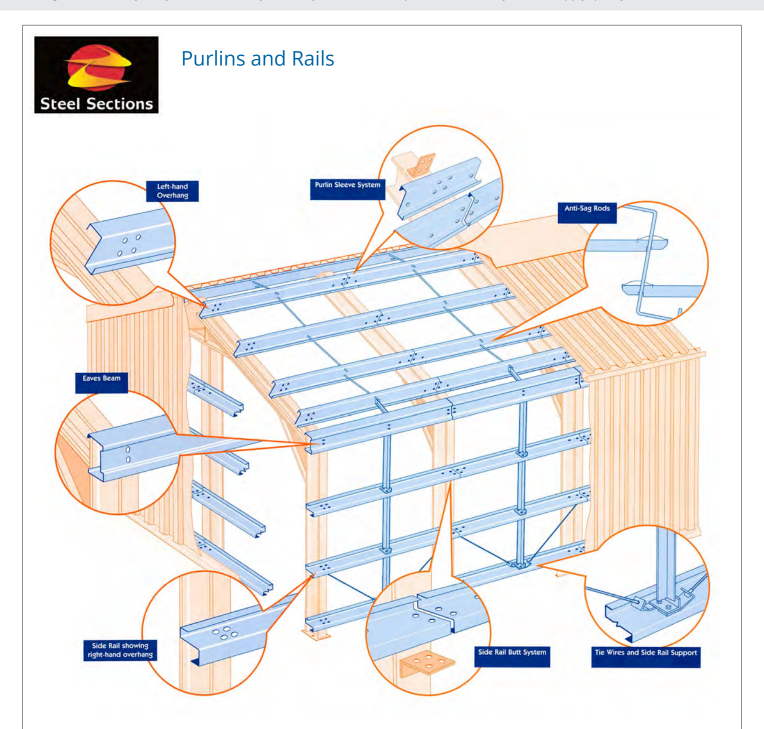




*When fitted to manufacturer's instructions

Ridge

Steel Sections is an independent cold rollforming specialist with over 40 years experience in the manufacture of rollformed sections, tooling and machinery. They roll thousands of tonnes of standard & complex sections each year and supply quality sections worldwide.



Steel Section supply us with a fully compatible range of roof and size rail zed purlins, made from cold rolled steel in depths ranging from 121mm to 200mm deep. In addition, all of the sections come with a wide range of compatible accessories and can be supplied for the majority of cladding types and designs.

We supply a full comprehensive range of channels for a diversity of applications. Primarily for use within a mezzanine floors, Cee Sections can also be applied in many other circumstances such as door framing, roof trimming, window trimming, brickwork restraints, paraphet rails and side rails.

Eaves Beam is a purpose-designed profile for use as an eaves purlin, top sheeting rail and gutter support. The current range we can supply is a 190mm deep \times 0.2mm thick and has been designed to cater for spans up to 8m long, with an angled top flange from 0-25 degrees.

We can also offer our customers - Anti-Sag bars - Side rail supports - Diagonal Tie Wires - Eaves Beam Side Rail Supports / Ties - Apex Tiles - Bolt on & Weld on cleats - Insert Cleats - Trimmer Cleats - Rafter Stays - Cleader Rails



CLADDING Cedral weatherboard

We can source and supply the full range of Cedral cladding products including Cedral Lap and Cedral Click. With a wide variety of colour options, Cedral products are a versatile solution to suit many different project requirements.

CEDRAL

Cedral Lap

Fibre cement Cedral Lap external cladding is the ideal low maintenance, rot free alternative to traditional weatherboarding.

Cedral Lap is specially designed so that the

are installed overlapped creating a traditional clapboard aesthetic.

Cedral is available in a range of 21 factory applied solid colours and 2 woodstain finishes, providing many options to suit all project requirements.





Earth tones



Forest tones



Mineral tones



Ocean tones



Note: colours are for illustration purposes only. Please contact your local AJW branch to view accurate Cedral swatches prior to ordering.

Cedral Lap Tech Specs

Length	3600mm
Width	190mm
Thickness	10mm
Weight per board	11.2kg
Weight per meter squared	Installed weight 19.3kg
Density	1300kg/m³
Bending strength Longitudinal	23N/mm²
Bending strength Transverse	11N/mm²
Modulus of elasticity: Longitudinal Transverse	7500N/mm² 5500N/mm²
Expansion from dry air to saturated	1.75mm/m
Thermal conductivity	0.212W/mK
Reaction to fire	Class O EN 13501-1
EU 13501 1	A2-s1-d0

Cedral Click

Fitted together flush, Cedral Click planks create a striking modern and contemprary facade.

Cedral Click is supplied with a simple 'Click Clip System', which makes installation quick and easy,



making it ideal for both new and refurbishment projects where time constraints are a factor.

Available in seven colours that complement the current Cedral weatherboard range.



Cedral Click Tech Specs

Length	3600mm
Width	186mm
Thickness	12mm
Weight per board	12.2kg
Weight per meter squared	Installed weight 17.8kg
Density	1300kg/m³
Bending strength Longitudinal	23N/mm²
Bending strength Transverse	11N/mm²
Modulus of elasticity Longitudinal Transverse	7500N/mm² 5500N/mm²
Expansion from dry air to saturated	1.75mm/m
Thermal conductivity	0.212W/mK
Reaction to fire	Class O EN 13501-1
EU 13501 1	A2-s1-d0

Cedral Board completes the Cedral system solution by offering complementary trims, soffits and fascias to accompany Lap and Click. We can source and supply Cedral Board in all colours and sizes available. Please call your local branch for a bespoke quotation.

CEDRAL

Cedral Board

C01 White

C18 Slate Grey

An impact resistant, durable and flat soffit and fascia board. Cedral board is cost effective and easy to fix and along with our Cedral weatherboard cladding and complementary trims, it forms part of the Cedral complete system solution.

Available in the top 9 best selling Cedral colours and 4 sheet sizes, and with the same performance and maintenance benefits as Cedral Weatherboard, it is the ideal partner.

Note: colours are for illustration purposes only. Please contact your local AJW branch to view accurate Cedral swatches prior to ordering.



C04 Dark Brown







Cedral Board Tech Specs

Sheet sizes	2500 x 1220mm
	2500 x 200mm
	2500 x 300mm
	2500 x 400mm
Nominal thickness	9mm
Nominal weight	10.8kg/m²
Density	1230kg/m³
Bending strength Longitudinal	23N/mm
Bending strength Transverse	17N/mm
Modulus of elasticity	8000N/mm
Coefficient of linear expansion	15 x 10-6m/mK
Frost Resistance	Fully frost resistant
Reaction to fire	Class O
	EN 13501-1
	A2-s1-d0
Thermal conductivity	0.25W/mK
Hygroscopic movement	2.1mm/m



















PITCHED ROOF Concrete Roof Tiles

Marley's extensive range of roof tiles, fixings and fittings have been successfully enhancing and protecting roofs for over 100 years. We can source and supply a vast range of pitched roof products to suit your individual project requirements.



Concrete Tiles

Outstanding aesthetics and precision engineering of Marley concrete roof tiles deliver a varied range, suitable for modern and traditional designs.



The authentic cross camber design of the Marley Eternit concrete plain tile gives it a look to match its outstanding versatility.



Dark Red





Old English Dark Red





Antique Brown



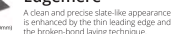




Interlocking -



Edgemere





















Riven Edgemere

A thin leading edge interlocking tile with a riven surface, providing a more natural, variegated appearance, depth and tone.





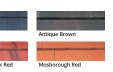


Modern

A flat, smooth, single-lap interlocking design, whose appearance is enhanced by the required broken bond laying pattern.







Duo Edgemere

to look like and blend in with small

A thin leading edge locking tile designed



Duo Modern

A flat, smooth, single lap, interlocking tile with a 'mock bond' joint is enhanced by the required broken-bond laying technique.







A double pantile design with elegant flowing lines, providing instant visual appeal.













Double Roman

A 2000 year old profile with precisionengineered functionality.











Ludlow Major

Ludlow major provides simple, strong lines to exploit the interplay between











EcoLogic Ludlow

Ecologic is an innovative and unique concrete roof tile that actually absorbs Nitrous Oxide (NOx), increasing air quality.















Wessex (Low Pitch)

Clean, simple lines with a pleasing minimalist style designed to shed water efficiently at pitches down to 15°.





Anglia

A single-lap interlocking concrete tile with the classic clay pantile profile and a bullnosed leading edge design.





Ashmore

A single lap, interlocking double plain tile, with the engineered precision and ease of installation of an interlocking tile.







We sell a range of clay and concrete fittings including segmental and modern ridge tiles. Please call your local branch for more information about products to suit your bespoke requirements.



PITCHED ROOF Clay Roof Tiles

Marley's extensive range of roof tiles, fixings and fittings have been successfully enhancing and protecting roofs forover 100 years. We can source and supply a vast range of pitched roof products to suit your individual project requirements.



Clay Plain Tiles

Clay is a natural, durable and beautiful roofing material. Plain tiles made from clay have been used to cover roofs in Britain for over eight hundred years.

Marley's extensive range contains colour, texture and camber options which meet the aesthetic and performance demands of all types of roofing applications; due their extensive range, this allows your creative vision to come to life.









Canterbury

Nothing compares to handmade clay plain tiles. That's why our new range of Canterbury handmade roof tiles are created true to tradition.





Hawkins

Machine-made clay plain tiles: Single cambered (longitudinal) machine made clay tile, manufactured for over 150 years. This heritage, combined with modern firing techniques, gives a unique colour range.





Ashdowne

Handcrafted clay plain tiles offer a warm, mellow appearance, with a granular texture and slight random irregularities that make each tile unique.





Acme Double Camber

Natural clay, machine made clay plain tiles with longitudinal and latitudinal camber are able to create highly textured roofscapes with accentuated light and shade





Acme Single Camber

Natural clay, machine made, single cambered (longitudinal) plain tiles, offering crisp, contemporary lines and the warmth and character of clay













(265 x 165mm)











Clay Interlocking Tiles



Lincoln

An interlocking clay pantile with an easy-to-install open gauge suitable for roof pitches as low as 17.5°







Melodie (Low Pitch)

An interlocking single clay pantile with an easy to lay flexible gauge, which is suitable for roof pitches as low as 12.5°.







Maxima

A Clay interlocking double roman tile suitable for roof pitches down to 17.5° with an easy-to-lay open gauge.





Fittings and Fixings

We sell a range clay and concrete fittings from Marley including segmental and modern ridge tiles. A small selection of popular products are shown below. Please call your local branch for more information about products to suit your bespoke requirements.



Valley²



Segmental ridge



Semi-bonnet hip



Modern mono ridge



Angular ridge



Cloaked verge



Mono ridge



Internal angle



90° External angles



External angle



PITCHED ROOF Clay Roof Tiles

Sandtoft offer an extensive portfolio of tile systems containing many unique and ground-breaking products in a wide range of colours. Whether it's concrete, natural clay or slate, all Sandtoft products are designed to be easy to install and above all, look good on the roof.



Clay Tiles

With a long-term commitment to investment, innovation and craftsmanship, Sandtoft has developed an unrivalled clay tile range that stretches from traditional to ground-breaking large format designs.

All our clay tiles are manufactured to the latest environmental standards using natural alluvial Humber clay, which once fired, creates a highly durable material in rich colours that will never fade.

Plain Tiles

Traditional Clay Plain tiles create highly desirable roofscapes and have been in production to a standard size since the Great Fire of London.



Alban

A handcrafted clay plain tile. With its lightly sanded texture, irregular form and rustic tones, the Alban plain tile adds charm and character to any roof.



Barrow

A handcrafted clay plain tile with a lightly sanded finish. Each tile has subtle irregular form which creates the appearance of a traditional, aged roof with character.



Goxhill

Award winning Handmade Traditional Plain Tile in three sandfaced colours and one 'blend', the Brindle Mix.



Humber

A traditional, cross-cambered, machinemade clay plain tile, Giving complete design flexibility, it is perfect for adding character to both roofs and walls.



Okewood

A traditional clay plain tile with a cross camber, smooth finish and looks that are reminiscent



Village

A natural clay plain tile with varied colour and texture that creates the appearance of an aged roof from new.



Koramic 311 Plain

A natural clay plain tile with varied colour and texture that creates the appearance of an aged roof from new.



Koramic 303 Plain

A traditional, machine-made clay plain tile with Sanded texture, available in a choice of 3 colours



Koramic 301 Smooth

A traditional, cross-cambered, machine-made clay plain tile. Every Koramic 301 smooth plain clay roof tile is slightly unique, perfect for adding character to both roofs and walls.

Flat Interlocking



20 20

New Generation interlocking clay plain tile that uses innovative design to reduce installation costs and completion times.



Vauban

The Vauban is an interlocking clay tile that gives a clean contemporary look, and can perform down to pitches as low as 22.5°.



Koramic Actua

A contemporary flat interlocking clay tile.

Roman

The term 'Roman' describes tile profiles with a flat shape containing one or two rolls these being "single" or "double" Romans. The rolls are sometimes tapered giving the tile a Mediterranean look.



Gaelic

A small format single Roman clay tile with a large flat pan and delicate single roll. Ideal for refurbishment or for new build work in conservation areas. Suitable for pitches down to 30°.



Bridgwater Double Roman

Production on this large format authentic clay tile, unique to Sandtoft, was brought back after 50 years' absence to meet demand in Somerset and Dorset.



Koramic Tempest 44

A small format single Roman clay tile with a large flat pan and delicate single roll. Ideal for refurbishment or for new build in conservation areas and pitches down to 22°.



Koramic Modula

A new generation clay tile that brings the ease and speed of installation of a concrete tile while offering the aesthetics that only natural clay can bring.

Pantiles

Clay Pantiles are becoming more popular than ever before and are renowned for their distinctive 'S' profile that creates a series of ridges and furrows that produce one of the most elegant roofscapes available.



Greenwood

A classical handmade pantile made by traditional methods, using long-established craftsman techniques. The Greenwood weathers to a mature look and is perfect for conservation projects.



Old English

A traditional English pantile offering beauty by design. This classic shape, with its carefully proportioned profile, creates a long-lasting and beautiful roof. Available in a choice of three colours



Arcadia

Arcadia is a new pantile which has all the charm and colour of an aged, reclaimed product.



Neo Pantile

The Neo Pantile - a new generation clay pantile that offers the fixing and associated cost advantages of a concrete tile, with the kerb appeal and character of natural clay.



County

Combining the aesthetics of a traditional pantile with modern interlocking tile design, the improved performance of the County is suitable pitches as low as 22.5° and comes with a complete range of dry fix and ventilated roofing systems.



Koramic Flemish 401

The Flemish 401 pantile combines the aesthetics of a traditional pantile with modern interlocking tile design. Suitable for roofs with pitches as low as 22°.



Koramic Old Hollow 451

Ideal for barn conversions or to complement reclaimed brick as it provides an authentic weathered appearance.



Olympus

Making the natural beauty and colour permanence of clay more affordable, the Olympus is a New Generation clay tile developed by Sandtoft to provide all the benefits of a large format natural clay roof at an affordable price.



Concrete Roof Tiles and Slates

Sandtoft tiles and slates come in a large range of colours. For more information about available options, or to discuss bespoke requirements to suit a particular project, please contact your local AJW branch.



Concrete

Sandtoft believe in working to a standard of quality and consistency that goes beyond the accepted industry standard. Use Sandtoft concrete tiles and be assured of a level of quality and consistency that is unmatched in the industry, in stronger long lasting colours with a rich aesthetic appeal.



Plain Tile

A durable and versatile cross-cambered concrete plain tile. The Concrete Plain tile creates a highly desirable roof and as a design has been used since the 17th Century.



Shire Pantile

A medium format pantile, the same size as traditional clay pantiles.



Double Pantile

A large format tile with a double 'S' shaped profile.



TLE (Thin Leading Edge)

Create a thin slate-like leading edge appearance with a concrete interlocking tile. TLE® is one of the thinnest leading edges on the market.



NEW! Dual TLE

The Dual Thin Leading Edge (TLE) system adds a new visual aesthetic to the lightweight concrete tile, as it features a mock-bond, which suggests that each tile is actually two.

Low Profile Tiles

Not as widely used as other profiles such as pantiles and roman tiles, the low profile shape is unique to the concrete tile market and gives a sharp-edged angular look to the roof.



Standard Pattern

Medium format with a similar profile to the Lindum, and used primarily for renovations Easy to install and highly durable, this tile is ideal for re-roofing.



Lindum

An interlocking concrete tile that provides a classic low profile roof. Available in a choice of 7 colours and 2 textures, suitable for roof pitches down to 22.5°

Slate Appearance

Flat profile concrete tiles make an ideal cost effective alternative to a natural slate. With their size (10 tiles per m²) and ease of laying such tiles are frequently used for new build residential projects.



Calderdale Slate

A cost-effective concrete tile that gives a slate-like appearance with all the benefits of modern interlocking tile design.



Dual Calderdale

Dual Calderdale is an interlocking flat concrete tile with an engineered central groove designed to give the appearance of smaller format slates.

Slate

Through the innovative use of natural materials, Sandtoft has created a range that offers the natural good looks of slate without the cost penalties that come from installing traditional double lap products. Flat profile concrete tiles make an ideal cost effective alternative to a

natural slate. With their size (10 tiles per m^2) and ease of laying such tiles are frequently used for new build residential projects. Available in Interlocking and Traditional format.



Balmoral Antique

Balmoral is a New Generation, interlocking riven slate which is a new concept in roofing that uses the natural properties of clay to give the visual appearance of a natural slate, combined with economic benefits of interlocking tile design.



New Cassius

Designed in collaboration with the UK's leading contractors and following four years of research and development, Cassius dramatically cuts the cost of a natural roof. New Generation interlocking clay tile that recreates the appearance of slate providing a highly affordable natural roof covering. The large format design and open gauge, offer a savings in material, labour, weight and completion times.



New Rivius

Introducing Rivius, the newest product in Wienerberger's Sandtoft slate range, it features a riven surface and dressed edges to give it an authentic, natural slate appearance. Made from natural alluvial clay with a tough ceramic finish this unique slate alternative looks like a slate, is natural like slate and yet can be installed for half the price.



BritLock Slate

The BritLock is a lightweight, labour efficient, interlocking slate manufactured from over 80% recycled natural slate waste.



Britslate Countess

Sandtoft traditional slates are noninterlocking products designed to resemble their natural counterparts in format and shape. A plain slate alternative to BritLock, made using 80% natural UK slate.



Britslate Duchess

Sandtoft traditional slates are noninterlocking products designed to resemble their natural counterparts in format and shape. A plain slate alternative to BritLock, made using 80% natural UK slate.

Fittings and Fixings

We sell a range of fittings to suit Sandtoft tiles and slates including segmental and modern ridge tiles. Please call your local branch for more information about products to suit your bespoke requirements.



Plain and Profiled Roof Tiles

Redland draws on the expertise and experience gathered from nearly 100 years as an industry leader. We supply a large collection of pitched roofing solutions from Redland including tiles, slates, fittings and accessories in a variety of colours and materials.



Plain Tiles

The name 'plain' belies the incredible scope and variety of this uniquely versatile roofing material.



Rosemary Clay Craftsman

A unique manufacturing process on a bespoke production line enables tiles to be produced with a heritage look while maintaining all the attributes and strengths of a brand new tile.



Rosemary Clay Classic

Produced from the finest clays, Rosemary is offered in a range of weathered, brindled and single colours.



Heathland

Heathland combines natural weathered character with the performance of a machine-made tile in an attractive and costeffective roofing product.



Plain Tile

Available in a range of fourteen natural shades, granular, through-coloured and acrylic coated, to match any roofing environment.



DuoPlain

Engineered for strength, ease of handling and ease of installation, it fulfils the three main demands of a modern roofing tile. Available in seven popular colours.



Fontenelle Clay Plain Tile

An interlocking clay tile that offers a plain tile appearance, but with the benefits of reduced labour and material costs.

Profile Tiles

Based on 16th century pantiles from Holland and earlier Roman roofing designs, the interlocking profile tile offers speed and ease of installation on-site while bringing warmth and character to every building style and environment.



Landmark Double Pantile

The special long-lasting Landmark surface finish means these tiles will retain their look for years, whilst the subtle but rich variations of colour, blend in to create a traditional clay effect.



Landmark Double Roman

Available in two authentic clay colours, these tiles are ideal for creating the look of a traditional clay Roman roof with the benefits of Redland's special long-lasting Landmark surface finish.



Grovebury

Quicker and easier to lay than single pantiles, Grovebury offers a wide range of granular and through-coloured options, from classic Slate Grey to Antique Red.



50 Double Roman

Featuring gentle rolls and subtle pans, 50 Double Roman is available in a wide range of colours to blend harmoniously with any environment. Available in ten through-coloured and granular shades.



Regent

Characterised by their high, bold roll profile and manufactured with a choice of through-coloured or granular finishes in nine different colours, the Regent tile offers flexibility and compatibility to suit all roof types.



Renown

Designed to blend unobtrusively into any environment, Renown is easy and quick to cut and fix, making it ideal for shorter lead time new build or refurbishments.



Fenland Pantile

A natural successor to the distinctive single clay pantiles that characterise so much of the south-east and East Anglia, Fenland Pantile is a cost-effective and convenient alternative to traditional clay.



Redland 49

The Redland 49 tile is easy to handle and install so offers both speed and economy as a roofing material. Available in a range of attractive colours



Cathedral Clay Pantile

Precision-manufactured using the latest in clay technology, Cathedral Clay Pantiles produce a striking, durable roof that will mellow into its environment with age.



Old Hollow Clay Pantile

With its distinctive pattern of rolls and troughs, it perfectly replicates the traditional English pantile shape, producing roofscapes of outstanding charm and character.



Postel Clay Tile

A tile particularly popular in the south-east for domestic reroofing, it replicates the 'Courtrai' tile with guaranteed weathertightness down to 20°.



We sell a range of fittings to suit Redland tiles and slates including segmental and modern ridge tiles. Please call your local branch for more information about products to suit your bespoke requirements.

Eternit's range of slates have been successfully enhancing and protecting roofs for over 100 years. We can source and supply a vast range of pitched roof products to suit your individual project requirements.



Fibre Cement Slates

Eternit fibre cement slates provide the charm of a natural slate roof with the economical, functional and environmentally friendly attributes of modern slate technology.

With low pitch options down to 15° and excellent environmental credentials (an A+ rating in the Building Research Establishmen Specification), the Eternit fibre cement slate range is ideal for a variety of projects.

Unlike other materials, fibre cement slates do not require wet-cutting due to the composition and workability of the material saving you time and money. Slates can be cut using hand tools such as a scribing tool or guillotine.



Rivendale

A finely detailed surface and dressed edges that together reproduce the attractive appearance of natural slate.



COLOURS AVAILABLE

Blue/Black Cromleigh SIZES AVAILABLE

600 x 300mm 600 x 300mm



Birkdale

A smooth surface and dressed edges offer a traditional look using nail and rivet fixing down to 20°.

We also have a low pitch Birkdale fibre cement slate option that can be used for low pitch designs down to 15° (with hook fixing) offering the designer and contractor more flexible aesthetic and installation options.



COLOURS AVAILABLE

Blue/Black Flame Grey Flame Brown

SIZES AVAILABLE

600 x 300mm 600 x 300mm 600 x 300mm



A detailed surface and square edge that closely resembles natural slate, but is easier and faster to install.



COLOURS AVAILABLE Blue/Black

SIZES ΔΙΖΕΙ 600 x 300mm



Thrutone (Low Pitch)

A smooth surface and square cut edges give a low profile slate at an economical price with a minimum pitch of 15°.

Available in five new colours and three shapes providing even more design flexibility. With its low wastage and ease of installation, it's easy to see why it is the product of choice for all types of new build and refurbishment













Terracotta



Russett

Fittings and Fixings

We sell a range of fibre cement fittings from Eternit. Please call your local branch for more information about products to suit your bespoke requirements.



Slates and Ornamental Tiles

Redland draws on the expertise and experience gathered from nearly 100 years as an industry leader. We supply a large collection of pitched roofing solutions from Redland including tiles, slates, fittings and accessories in a variety of colours and materials.



Slate

The slate range delivers the simple beauty of a slated roof, with precision manufacturing that ensures a durable and weathertight construction.



Cambrian Slate

Redland Cambrian Slate captures all the beauty and character of natural slate. Made from over 60% recycled Welsh slate, it leads the Redland range in both looks and performance.



Richmond 10 Slate

Richmond 10 Slate is the ideal choice for costeffective roofing with an authentic slate appearance.



Mini Stonewold

A flat concrete slate that can be laid at pitches as low as 17.5° in both new build and reroofing projects.



Landmark 10 Slate

With their clean lines and natural, long-lasting colour, Landmark 10 Slates capture all the appeal of one of Britain's dominant roofing materials.



MockBond Richmond 10 Slate

Lower minimum pitches and small slate appearance make this one of the most versatile roofing tiles you can specify.



MockBond Mini Stonewold

A full-size slate which suggests the appearance of a small-format slate when laid. It is available in five through-coloured options to suit any and every roofing environment.



Saxon 10 Slate

Riven surfaces, chamfered side edges and a thin front edge combine in our Saxon 10 concrete slate to mimic features found on natural quarried products.



Stonewold II

With its imperial size and proven track record, Stonewold II is quick to install and is particularly suited to larger roofs

Ornamental Tiles

Decorative tiles and ridges designed to replicate the most popular ornamental features found around the country.

With decorative effects being incorporated more frequently into roof designs, Redland offer the Bullnose ornamental tile in all clay and concrete plain tile colours.

Thanks to extensive wind tunnel testing, Club Tiles have a guaranteed performance in all weather conditions down to 40° pitch.



Rosemary Classic Ornamental

Available in the Club design in all Rosemary Classic colours.



Heathland Ornamental

Available in the Club design in all Heathland colours



Rosemary Craftsman Ornamental

Available in the Club design in all Rosemary Craftsman colours.



Concrete Plain Ornamental

Available in the Club design in all concrete plain tile colours.







Fittings and Fixings

We sell a range of fittings to suit Redland tiles and slates including segmental and modern ridge tiles. Please call your local branch for more information about products to suit your bespoke requirements.



Roofing Slates and Cladding

CUPA PIZARRAS Spanish slates are the best material both for roofing and cladding. CUPA PIZARRA's commitment to quality, innovation and sustainability in terms of management and resources, have made them the world leaders in natural slate.



Natural Slate

Slate is a product with unmatchable technical properties that adapts to any project, always providing considerable added value.



CUPA 12

Dark grey slate with thin laminations and a smooth surface. Sizes: 20x20 - 60x45 cm Thickness: 3,5 - 5 - 6 mm



CUPA 4

Blue black slate with thin laminations and a smooth surface. Sizes: 25x15 - 50x38 cm Thickness: 3.75 - 5 - 7.5 mm



CUPA 2

Dark grey slate with thin laminations and a smooth surface.
Sizes: 20x20 - 60x45 cm
Thickness: 3.5 - 5 - 6 mm



CUPA 18

Grey slate with a smooth matt surface.

Sizes: 20x20 - 60x30 cm Thickness: 4 - 6 mm



CUPA 17

Blue black slate with non rusting metallic particles and thin laminations.
Sizes: 25x15 - 50x45 cm
Thickness: 3.5 - 4.5 - 7.5 mm



HEAVY 3

Its extra thickness of 7-8 mm gives it the perfect strength to withstand Scottish weather while boosting the value of any property.











CUPACLAD®, natural slate cladding systems

CUPACLAD® combines the latest fixing solutions together with CUPA PIZARRAS' highly durable structural natural slates with the efficiency of ventilated cladding systems, to create a innovative and sustainable alternative for any kind of cladding requirement.





thermostate.

THERMOSLATE®, the power of nature

The THERMOSLATE® solar collector generates renewable, clean, environmentally-friendly energy.
Utilising natural slate as its main component where the production process is completely environmentally friendly. An analysis of the product's life cycle confirms natural slate as

the most ecological option for roofs.

The result is the combination of a traditional natural slate roof and an innovative solar capturing system with a perfect look.





FLAT ROOFING Felt and Felt Shingles

IKO PLC are our main supplier of high performance flat roofing systems. With over 100 years' experience, IKO is able to offer a market leading collection of flat roofing membranes, carefully developed to provide the optimum performance for a wide range of applications.



IKO Turbo Torch

IKO Turbo Torch has been specifically developed to provide the perfect combination of long-term performance, ideal handling characteristics and rapid torch-on installation.

Features & Benefits

- High performance/rapid installation (up to 30% faster)
- Unique Turbo-Flow SBS modified bitumen coating
- Quick Torch rapid dispersal backing film
- Less gas/heat required for installation
- 15 year materials guarantee





IKO Standard SBS Underlay

IKO Standard SBS Underlay consists of a glass tissue carrier coated with rapid flow SBS rubber modified bitumen.

Features & Benefits

- · Rapid flow SBS modified coating
- Glass base
- Torch-on application





IKO Adesso

IKO Adesso is a range of polyester based, slate surfaced torch-on cap sheets, coated with a high softening point APP modified bitumen coating. These membranes have a rapid melt sacrificial film on the underside, making application fast and secure.

Features & Benefits

- APP modified bitumen torch-on cap sheets
- Cost effective durable performance
- · Strong and flexible
- Low temperature flexibility -5°C
- 10 year materials guarantee





IKO Glass Universal T-O Underlay

IKO Glass Universal T-O Underlay is finished with sand on the top and are surfaced on the underside with a foam dispersible polyethylene film to allow for torch application.

Features & Benefits

- High softening point bitumen coating
- For use under a wide range of cap sheets





Felt and Felt Shingles

IKO PLC are our main supplier of high performance flat roofing systems. With over 100 years' experience, IKO is able to offer a market leading collection of flat roofing membranes, carefully developed to provide the optimum performance for a wide range of applications.



Additional products

Other IKO products that we offer to our customers include:

- IKO Torchflo SBS
- IKO Permatorch
- IKO SBS Polyester T-O
- IKO APP T-O Cap Sheet
- IKO 4KG APP Plain Waterproofing membrane
- IKO Challenger SBS Polyester Based Cap Sheets & Challenger Polyester Based Cap Sheets
- IKO Torch-On Venting Layer
- · IKO Glass Fibre Roofing Range







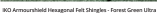


IKO Felt Shingles

IKO roofing shingles make the ideal roofing finish. Attractive and easy to install, they are perfect for use on a range of buildings. Durable and with an attractive appearance, they can be used on new building projects or for refurbishing everything from stables and chalets to garden buildings. They can also be used as vertical cladding.

IKO roofing shingles are suitable for use on any building, temporary or permanent, domestic or commercial, habitable or recreational with a roof pitch from 15° to vertical. They provide a long lasting, highly decorative, weatherproof roof finish in a variety of pitched roof situations.







IKO Armourglass Square Butt Felt Shingles - Dual Brown

Bitumen Kegs

Available in sizes 95/25 - 40 kilo Kegs



Rolled Lead and Ancillaries

ALM (Associated Lead Mills) are leaders in rolled lead and are the largest hard metal and ancillary products supplier to the UK building industry. We hold extensive stocks of rolled lead in all codes from ALM, with non-standard sizes available upon request.



Rolled Lead

ALM Rolled Lead is available in standard cut widths for lead flashing along with wider widths for roofing and cladding. Lead has a long history in the construction Industry, it is easy to work with, is highly malleable as well as being easy to smelt. ALM lead is available in Codes 3/4/5/6/7/8, these codes relate to the thickness of the metal which can heavily affect the performance and installed weight.

Further to the rolled lead and hard metals ALM sell all associated products including Warmfast fixings clips, Warmfast self-adhesive foil faced vapour barriers, alutrix, Dupont tyvek breather membranes, Linitherm PAL OSB, Linitherm PGV FLEX - unique rigid insulation for curved and barrell vault application, Kingspan TR26, Celotext TA4000, Metdeck, Foamglas Readyboard, Ecotherm. Xtratherm, Puren M insulations, Freund, tools, Jouanel and other machinery, Express Soldering and Perkeo Soldering Equipment, solder sticks, flux and more are all available.



















Lead Replacement

We also sell Ubiflex systems from Ubbink; a non-lead based waterproof flashing material recommended by crime prevention officers, leading insurance companies and the National House Building Council.



Ubiflex

Ubbink are the manufacturers of the Ubiflex brand - A non-lead waterproof flashing material which can be used in most applications where lead is traditionally used. It is highly recommended by crime prevention officers, The NHBC and Zurich insurance. Ubiflex B3 also holds a BBA certificate and has been tested to resist wind speeds of up to 110mph by the BRE.



Ubiflex is:

- Up to 50% quicker to install than lead, is fully malleable, can worked in both directions and is self-sealing if punctured
- Not susceptible to thermal movement.
 Aprons up to 12m long can be formed without seams or expansion joints 8 times longer than traditional lead sheet
- Compatible with most common building materials and components, such as thermal panels, extract flues, ventilators, rooflights and flat roofing membranes including PVC single ply
- Resistant to wind speeds up to 110mph
- Stable and does not cause any unsightly staining.
- Worked the same way as lead flashing but without the need for protective measures.
 It can be cut with a sharp knife or snips
- Available in a selection of sizes of 3.5mm or 2.3mm thick



The Ubiflex system:

- · Ubiflex non-lead flashing
- Ubbink High-Tack sealant: for sealing down to tiles, slates and overlap joints
- · Ubiflex Gap-Seal: for filling mortar joints
- Ubiflex fixing clips: for easier fixing in mortar joints





The Cure It GRP roofing system is an ideal solution for almost any flat roofing problem. Available in a range of colours and finishes, Cure It can be used on any size roof, no matter how complex the build.



GRP Roofing System

Cure It is formed in-situ on the roof deck to create a solid, fully bonded, waterproofing membrane that covers the entire roof without any seams, joints or welds.

Cure It is a hard wearing, structural roofing system which cannot be cut with a knife, won't deteriorate under UV light or extreme heat and will tolerate foot traffic.

The system comes complete with a guarantee on materials from the manufacturer and a guarantee from the installer that the roof will remain leak free for at least 20 years.

Features & benefits:

- · 20 years materials guarantee from the manufacturer
- Proven pedigree as a waterproofing material with the potential to last for the lifetime of the building
- Made from specially formulated resins and topcoats designed for roofing applications.
- · Three finish options including non-slip
- · Superb appearance available in a range of colours
- Can be used for almost any application regardless of size or complexity.
- Maintenance free
- Can be used to convert an existing flat roof or use as a balcony or roof garden.

A truly green roofing system

GRP has an incredibly good environmental profile. Much less energy is used to produce it compared to many other roofing materials and it does not require heat to install.

OSB3 18mm boards are the standard decking for the Cure It Roofing system.

Any colour, any size, anywhere...

The Cure It system can be used on any size of roof regardless of complexity and is available with a choice of finishes and in a wide range of colours.

The Cure It system can be adapted for almost any feature including, but not limited to; window casements, gutters, parapet walls, outlets, skylights, pipes, vents, steps and walls which can all be weatherproofed or incorporated into the laminate with ease.











FLAT ROOFINGGRP Flat Roofing

TuffStuff is not only ideal for flat roofing; it is highly versatile and can be used for almost any applications of any size or complexity. Sloping roofs and balconies can all be easily accomodated, as can pools, ponds or water tanks.

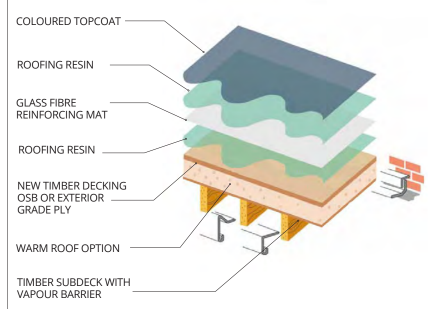


Tuff Stuff - The GRP Flat Roofing System

TuffStuff® formula uses the latest liquid polyester resins, glass fibre mat reinforcement and flexible edge trims to create a fully integrated 100% waterproof seamless finish.







A TuffStuff GRP roof is a wet laid, single ply GRP laminate made up of two layers of base coat resin sandwiching a layer glass fibre reinforcing mate. It is applied to a good quality new OSB3 or WBP plywood deck.

Profiled GRP edge trims are applied to the roof edges and abutments and the roof is finished with a coat of coloured top resin.

- Range of profiled edge trims to suit all applications.
- 25 years product guarantee.
- · Low styrene emission resins
- UV resistant
- Fully resistant to wind uplift as it is 100% bonded to the new timber substrate.
- Textured slip resistant finishes available





Tuff Tech Pro® VP/UV flat roof Polyurethane Liquid Waterproofing System

It is a tough totally seamless waterproof encapsulating membrane for many types of flat roofs and has a high build, elastomeric, moisture triggered polyurethane membrane, comprising of three layers of advanced polyurethanes.

It is the perfect cost-effective waterproofing solution for many substrates as an alternative to the TuffStuff® GRP system.

Benefits and product information:

- Approved to use on Green Roof
- Can be used all year round
- Fully trafficable
- · Instantly rain resistant after application
- Excellent adhesion to different substrates: plywood, bitumen membranes, asphalt, metals, brick, concrete, wood.
- · Never use silicone sealants. Always use PU based mastics
- It does not require ADR transport
- On EPDM and TPO it is recommended to install patch test to check compatibility.





FLAT ROOFING EPDM Single Ply

We sell a range of EPDM products from Flex-R including ClassicBond and DuoPly. Flex-R EPDM is an extremely durable synthetic rubber roofing membrane (ethylene propylene diene terpolymer) suited to flat and very low pitch roofs.



DUOPIV DuoPly - High Performance EDPM Roofing



DuoPly provide the proven waterproofing performance of EPDM enhanced by the additional strength of a fleece backing. It is perfect for a wide range of deck surfaces such as concrete, insulation, timber decking or overlaying existing bitumous surfaces.

Features & benefits:

- Less weight more strength 1.52m x 12.2m rolls, 18.54m² per roll, weighing 34kg
- No shrinkage A quality that standard EPDM can't offer
- Fleece reinforcement for added toughness
- Will not tear, split or crack
- Quick, clean and cold applied
- · Not affected by extremes of temperature
- Pre-applied Seam Tape Fast reliable seams
- Third fewer seams than felt roofing systems
- Ideal for repair, renewal or new build
- Greater puncture resistance than most modified bitumen roofing systems
- Easily joined to other materials
- DuoPly EPDM roofing systems offer easy installation and require no specialist tools or complex equipment.





ClassicBond EPDM

ClassicBond EPDM membranes offer unmatched resistance to all extremes of weather. Tests prove that roofs were performing like new after three decades of exposure.

Features & benefits:

- Standard 1.2mm membrane is nearly 10% thicker than leading competitors
- Only EPDM with 50 year history
- One piece sheet equals no joints... no leaks
- Heat and flame free installation lower insurance costs
- Excellent resistance to extremes of temperature, UV & ageing
- High puncture resistance will not tear, split or crack
- Quick and clean to install
- Choice of 1.2mm or Premium 1.5mm thickness
- Maintenance Free
- Environmentally friendly
- Perfect for refurbishments and new build projects





APP Bituminous Waterproofing

Copernit has over 30 years of experience in the production of waterproofing materials. Copernit has designed and developed different systems of waterproofing and now provides a comprehensive range of bituminous membranes and accessories.



With state of the art technology and modern manufacturing plants, Copernit produced high quality bituminous membranes for use in waterproofing systems in civil and industrial buildings and road works (car parks, bridges, viaducts).

The Copernit product range includes modified distilled bitumen membranes with plastomeric polymers (usually classified as "APP" - atactic polypropylene, but actually made up of more complex and selected polyolefinic mixtures).

Coperbit /Cap Sheet

COPERBIT HP MINERAL

COPERBIT HP is an APP-modified bituminous waterproofing membrane made of distilled bitumen modified with poly-olefins and selected copolymers, that make it very adhesive and flexible at low temperatures.

COPERBIT HP is a membrane that is easily applicable in both cold and in warm climates, and is recommended for destinations of use where the waterproofing layers are particularly exposed to weathering agents and to thermal excursions.



PRODUCT VERSION 4,5 kg

5,0 kg

noll size 1 x 8 m **ROLL WEIGHT** 36 kg

40 kg

UNIT WEIGHT 4,5 kg/m² 5.0 kg/m²

JPPER SURFACE:

Self-protection by means of slate flakes available in standard grey or other various colours upon request.

COMPOUND:

APP modified compound.

REINFORCEMENT:

Non woven polyester reinforced and stabilised with longitudinal glass yarns.

COMPOUND:

APP modified compound.

LOWER SURFACE:

Polyethylene or polypropylene fast burning "torch-on" film.

Superbit Base/Intermediate Sheet

SUPERBIT FG 2 KG SAND

SUPERBIT FG is a polymer-modified waterproofing membrane obtained from the modification of distilled bitumen with polyolefin based co-polymers.

The modified compound makes SUPERBIT FG easy to apply membranes that requires low consumption of gas and has excellent adhesion properties that ensure, when the membrane is properly installed, very good bonding and tightness of all joints and overlaps.



UPPER SURFACE: Fine sand

Title Salia

COMPOUND:

APP modified compound.

REINFORCEMENT:

Glass fibre with longitudinal reinforcements

COMPOUND:

APP modified compound.

LOWER SURFACE:

Polyethylene fast burning "torch-on" film.



SBS Bituminous Waterproofing

Copernit has over 30 years of experience in the production of waterproofing materials. Copernit has designed and developed different systems of waterproofing and now provides a comprehensive range of bituminous membranes and accessories.



Copernit Fiberflex and Extrabit waterproofing membranes are made of distilled bitumen modified with SBS (styrene-butadiene-styrene) polymers that make it very elastic, resistant to thermal ageing and flexible at low temperatures.

The elastomeric compound ensures ease of application, reduced consumption of gas and has excellent adhesion properties that provide, when properly installed, superior bonding and tightness of all joints and overlaps.

Fiberflex

The composite roofing system including FIBERFLEX PLUS FAA as underlay and FIBERFLEX HP MINERAL FAA as top layer has been tested and classified in category "EXT. F.AA", in accordance with British Standard BS 476 Part 3:2004 "External Fire Exposure Roof Tests" (Report n°18900A).

FIBERFLEX HP MINERAL FAA 4.2 MM

FIBERFLEX HP is a cap sheet for multi-layer waterproofing systems with a thickness of 4.2mm, featuring a self-protection slate flake upper surface with a polyethylene or polypropylene fast burning "torch-on" film lower surface

UPPER SURFACE:

Self-protection by means of slate flakes available in standard grey or other various colours upon request.

COMPOUND:

SBS modified compound.

REINFORCEMENT:

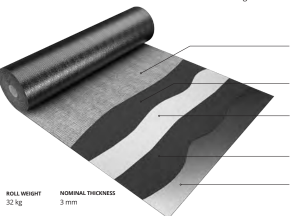
Spunbond polyester reinforced and stabilised with longitudinal glass yarns.

COMPOUND:

SBS modified compound.

LOWER SURFACE:

Polyethylene or polypropylene fast burning "torch-on" film.



UPPER SURFACE: Fine sand.

COMPOUND:

SBS modified compound

REINFORCEMENT:Composite polyester reinforced and stabilised with longitudinal glass yarns.

COMPOUND:

SBS modified compound.

LOWER SURFACE:

Polyethylene fast burning "torch-on" film.

FIBERFLEX PLUS FAA 3MM SAND

NOMINAL THICKNESS

ROLL WEIGHT

FIBERFLEX PLUS is an underlayer for multilayer waterproofing systems with a thickness of 3mm, featuring a fine sand upper surface and polyethylene fast burning "torch-on" film lower surface.

ROLL SIZE

Extrabit

ROLL SIZE

EXTRABIT FG 2KG SAND

EXTRABIT FG carrier is made of glass fibre with longitudinal reinforcements which provide EXTRABIT FG with high dimensional stability, making it the ideal base sheet in various waterproofing systems.

UPPER SURFACE:

Fine sand

COMPOUND:

SBS modified compound.

REINFORCEMENT:

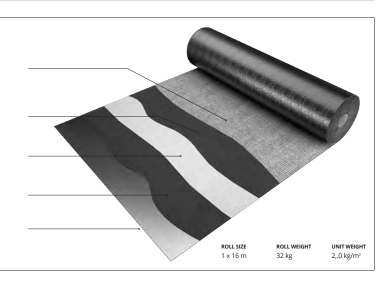
Glass fibre with longitudinal reinforcements.

COMPOUND:

SBS modified compound.

LOWER SURFACE:

Polyethylene or polypropylene fast burning "torch-on" film.





FLAT ROOFING PVC Membranes

Fatra design and supply a wide variety of roof types. From large commercial developments to small roofs for housing or offices a Fatra roof can reduce heating costs, simplify maintenance or provide a visually pleasing and accessible space.



With mechanically fixed and bonded variants available a Fatra roof can be installed on any suitable structural deck and provides a high performing watertight finish that is both quick to install and economic.

The Fatra single ply membrane roof system can be designed to give an aesthetically pleasing finish as well used as a waterproofing layer for terraced, ballasted or green roofs. Additionally the system can incorporate Rockwool insulation to cater for specific acoustic requirements.

FF810 Membrane

Reinforced PVC membrane for mechanically fixed roofs

The FF810 membrane is available in 2.05m wide (FF810V) or 1.3m wide rolls. The FF810 membrane is manufactured incorporating recycled membrane and carries a BRE Green Guide Rating of A+. Additionally the membrane has an AB, AC fire performance rating.

With independent accreditation by the British Board of Agrement (BBA), the Fatra single ply membrane is provided with a standard 20 year guarantee and a minimum life expectancy in excess of 30 years.



FF807 Membrane

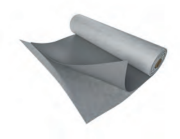
Fleece-backed PVC membrane for adhered roofs

A high performance PVC-P roof waterproofing membrane with a nonwoven polyester fleece-backing, designed for use as a fully adhered waterproofing covering. It comes in two variants;

Narrow FF807 1.3m wide rolls are for refurbishment projects where

the smaller rolls are easier to handle on a roof and the thicker fleece assists in bonding to existing substrates or acting as a separation layer over felt or asphalt roofing.

Wider FF807V is for new build projects where the fleece acts to enhance the bond between the membrane and the new insulation board.



FF812 Membrane

Textured walkway membrane. To be used above FF810 or FF807 if required

Designed for use as a slip-resistant walkway. The membrane has a textured surface and is ideal for the demarcation of maintenance routes and should be installed in a contrasting colour to the main field area.

It is also used as the waterproofing liner for the Fatra range of gutters giving a unique slip resistant finish that does not impede the flow of water.



FF804 Membrane

Non-reinforced membrane for detailing.

A non-fleece backed variant of FF807 and is designed for detail working and finishing e.g. penetrations, vertical abutments etc.

It is not suitable for main field area application.



The standard Fatra roof types are:

Mechanically fixed

Fatra mechanically fixed roofs are typically used on structural decks formed from metal or plywood, or in high wind load areas.

Fully adhered

When the deck is concrete, or the building has high humidity, bonding is the preferred option. It also can give a better appearance.

Green and brown roofs

The planted finish can be varied from a sedum 'turf' through to landscaped areas or can be bio-diverse to encourage local flora and fauna.



Replicating standing seam roofing

Traditional standing seam roofing can be costly and difficult to install on roofs with complex shapes. Fatra FF807 membrane on an adhered roof system provides a suitable base to install Fatra Standing Seam Profiles at centres to replicate a metal finish.

Reroofing existing buildings

The design and selection of a roofing system to replace an existing roof is a complex task. It is important to carry out a thorough investigation of the existing roof before being able to confidently select an appropriate system. The Fatra systems can often avoid stripping and so reduce landfill, as well as minimising disruption to the buildings' occupants.



FLAT ROOFINGWaterproofing membranes

A complete waterproofing solution for your entire building. Whether it be high up on a flat roof or down in an underground garage, these EPDM products and sealants offer a wide range of applications. Let us inspire you!



Waterproofing membranes



RESITRIX

Self-adhesive and root-resistant EPDM membrane

RESITRIX® SK W is a hot air-weldable waterproofing membrane with a synthetic rubber (EPDM) base and a glass fabric liner. The underside has a self-adhesive, polymer-modified layer of bitumen that is protected by a detachable release film. RESITRIX® SK W is also suitable for infiltration-proof waterproofing in the building waterproofing sector.

Material properties:

- Total membrane thickness: 2.5 mm
- Surface weight: Approx. 2.75 kg/m²
- Standard delivery length per roll: 10 m
- Standard delivery width: 1 m (strips upon request)
- Membrane designation acc. to DIN SPEC 20000-201: DE/E1 EPDM-BV-V-GG-1.6-SK
- Membrane designation acc. to DIN SPEC 20000-202: BA/MSB-nQ EPDM-BV-V-GG-1.6-SK
- CE certification acc. to DIN EN 13956, DIN EN 13967 and DIN EN 14909
- Root-resistant acc. to the FLL test report compiled by the FG/FU Weihenstephan Test Institute of Gardening and Horticulture, and acc. to DIN EN 13948

Material benefits:

- No additional surface protection; permanently resistant to ozone, UV radiation and infrared radiation
- Root-resistant
- Single-layer waterproofing
- · Permanently elastic and flexible
- Ultimate elongation of more than 500%
- Practically free from shrinkage throughout its entire service life
- Permanently elastic and flexible at low temperatures of down to -40°C
- Resistant to micro-organisms
- Capable of withstanding a multitude of chemical substances and environmental emissions
- 100% bitumen-resistant
- Free from plasticisers and chlorine
- No shattering effect
- Environmentally friendly and recyclable

Laying-related benefits:

- Simple and safe laying without any need for naked flames
- 100% leak-tight welded seam simple visual inspection
- Fully self-adhesive system
- The entire underside of the EPDM membrane can be welded
- · Non-slip surface, even when wet
- No additional measures required for the T-joint area
- Can be welded with hot air down to -10°

The following Installation variants are possible:

- Self-adhesion on full-surface primer
- Self-adhesion without primer (on exposed or fresh bitumen substrate only)
- Laying without primer with additional mechanical fixation, including installation tack welding







FLAT ROOFING Waterproofing membranes

A complete waterproofing solution for your entire building. Whether it be high up on a flat roof or down in an underground garage, these EPDM products and sealants offer a wide range of applications. Let us inspire you!



LUTRIX Self-adhesive vapour barrier membrane

ALUTRIX® 600 is a self-adhesive vapour barrier membrane that can be easily used inside structures subject to major technical challenges involving moisture. These may include breweries, swimming pools, sports halls, kitchens and bathrooms.

ALUTRIX® vapour barrier can be walked on and are puncture-resistant, with a high tensile strength, which makes them ideal for profile steel sheets.

This highly effective vapour barrier consist of a reinforced aluminium composite that's self-adhesive on the reverse and protected by a detachable film. Because ALUTRIX® membrane is self-adhesive, it is incredibly easy to install, and can also be bonded onto timber or timber materials.

MATERIAL DETAILS	Alutrix 600
THICKNESS	0.6 mm
WEIGHT	Approx. 700 g/m2
PACKING UNITS PER PALLET	20 rolls
ROLL LENGTH	40 m
ROLL WITH	1.08 m
MAXIMUM TENSILE FORCE (LONGITUDINAL / TRANSVERSE)	≥ 800/700 N/5 cm
NEEDLE TEAR RESISTANCE (LONGITUDINAL/TRANSVERSE)	200 N
COLD BENDING BEHAVIOUR	- 20 °C
WATERTIGHTNESS AT 4 BAR OVER 72 HOURS	Tight
SHEAR STRENGTH	657 N/5 cm
FIRE BEHAVIOUR	Class E
FIRE CLASSIFICATION	Class O
WATER VAPOUR PERMEABILITY SD VALUE	> 1,500 m
RESISTANCE TO CHEMICALS	DIN EN 1847/1928 Passec
RESISTANCE TO ARTIFICIAL AGEING	DIN EN 1296 Passed
SHOCK LOADING (PROCEDURES A AND B)	150 and 1,500 mm
RESISTANCE TO STATIC LOADING (PROCEDURES A AND B)	20 kg and 20 kg



The Advantages of ALUTRIX® Vapour Barrier

- Cold self-adhesive
- Impervious to vapour
- Can be walked on and are puncture-resistant
- Form an air-tight layer
- Resistant to a range of chemicals
- ALUTRIX® 600 can be bonded from just + 5°C

ALUTRIX® also reduces fire load – it has a thermal value of ≤ 10,500 kJ/m2 and a fuel value of ≤ 11,600 kJ/m2, so satisfies all of the requirements for low fire load / reduced fire load vapour barrier membranes according to DIN 18234 and industrial building guidelines.













TIMBER Batten and Shingles

Working in close partnership with the roofing, scaffolding and landscaping sectors, over 100 years of technical expertise in the timber industry have gone into Marley's JB products. We supply a variety of high quality materials from the extensive JB range.



JB RED: Roofing Batten

JB RED is a high quality roofing batten which completely meets the performance requirements of BS 5534. Its distinctive red colour means that it is highly visible on site, making it clear that high quality, pre-graded roofing battens have been used.

JB Red

- Mechanically graded in the UK using a start of the art laser scanning process
- BBA Accredited most recognised construction QA scheme
- LABC Registered system
 recognised by building inspectors
- Full Product Liability Insurance & guaranteed for 60 years
- Distinctive red colour makes it highly visible on site
- Consistent high quality and compliant to British Standards



Cedar Shingles

Red Cedar Shingles from Marley are a truly renewable and sustainable roofing and cladding material; with one of the lowest carbon footprints of any widely used building product.

Endorsed by the Cedar Shingle and Shakes Bureau (CSSB), Marley Shingles offer the highest quality 'Blue Label' grade and have a full chain of custody with PEFC certification.











JB-I Batten

JB-I is our traditional standard quality sawn timber batten. JB-I is manufactured from slow-grown, high grade timbers, typically European Redwood (PNSY), European Whitewood (WPCA).

JB-I is manufactured from side boards to ensure a stable and straight batten, free from distortion.

The JB-I range of sawn timber battens can be either sawn or moulded and are supplied treated with clear preservative treatment, MicroPro® to meet Use Class 2.

Features & Benefits

- FSC or PEFC certified
- 60 year lifetime guarantee when installed correctly
- Treated with MicroPro® to BS 8417:2011 Use Class 2
- Machined to give a consistent 25mm thick batten
- Suitable for all internal construction applications. Not to be used as a tiling batten



timber Board<u>s and Rails</u>

We also sell a selection of Flat Roofing board included OSB 3, Ply Board, Arris Rail and Hard board drip.

OSB 3

OSB (Oriented Strand Board) is an engineered wood-based panel consisting of strands of wood which are bonded together with a synthetic resin; the strands are pressed together in layers. In the outer layers strands are generally oriented longitudinally in line with the panel length, whereas in the middle layers strands generally lie in a cross wise direction.



Ply Board

Plywood is a sheet material manufactured from thin layers or "plies" of wood veneer that are glued together with adjacent layers having their wood grain rotated up to 90 degrees to one another.



Hard board drip

Hardboard drip edges for creating professionally finished felt drips.



Arris Rail

Arris Rail is a pressure treated sawn timber, used for flat roofing.





GUTTERING PVC Gutter Systems

Brett Martin's continued investment in product research and development has resulted in the creation of the Rainwater range which satisfies a wide variety of roof drainage requirements from small domestic properties to large agricultural and commercial buildings.



Rainwater: PVC Gutter Systems

Each Rainwater system has been designed to facilitate fast, efficient, economical installation combined with exceptional reliability. All the domestic systems feature fixing arrangements for easy and straight screwdriver access, incorporating the popular Brett Martin clip fixing system, creating a neat and secure installation every time.

Rainwater Prostyle 106mm

New profiled gutter system. Excellent aesthetics are provided by this visually compact yet highly efficient 106mm PVC Rainwater gutter system.









Rainwater Roundstyle 112mm

The ultimate domestic system: the 112mm roundstyle rainwater system has been specially designed to facilitate fast, efficient and simple installation whilst retaining a traditional rainwater system design. Ideal for a wide range of single and multi-storey dwellings.













Rainwater Squarestyle 114mm

A modern domestic system. The shape of the 114mm squarestyle rainwater system provides a very clean and simple look, ideal in structures with contemporary styling.















GUTTERING PVC Gutter Systems

Brett Martin's continued investment in product research and development has resulted in the creation of the Rainwater range which satisfies a wide variety of roof drainage requirements from small domestic properties to large agricultural and commercial buildings.



Rainwater: PVC Gutter Systems

Each Rainwater system has been designed to facilitate fast, efficient, economical installation combined with exceptional reliability. All the domestic systems feature fixing arrangements for easy and straight screwdriver access, incorporating the popular Brett Martin clip fixing system, creating a neat and secure installation every time.

Rainwater Deepstyle 115mm

The High Capacity System - 115mm PVC Rainwater System. Deep style is a semi elliptical system, specifically produced to offer effective trouble free rainwater drainage on larger roof areas where it can provide significant cost savings.























Rainwater Deepstyle 170mm

Deepstyle 170 is a high performance industrial rainwater system offering increased drainage capacity for larger commercial projects, factories, warehouses, farm buildings and apartments. The design features innovative CLIP & SEAL technology for ease of installation, superior sealing and exceptional reliability.













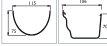




Rainwater Cast Iron Style

Traditional Styled System: 106mm to 115mm PVC Rainwater System. All the appearance of traditional cast iron, but with all the benefits of PVC. The specially coated PVC gutter systems combine with traditionally styled plastic pipework to give the full appearance of a cast iron system. The full range comes ready to fix with no need for primers, undercoat or topcoat to prevent corrosion.

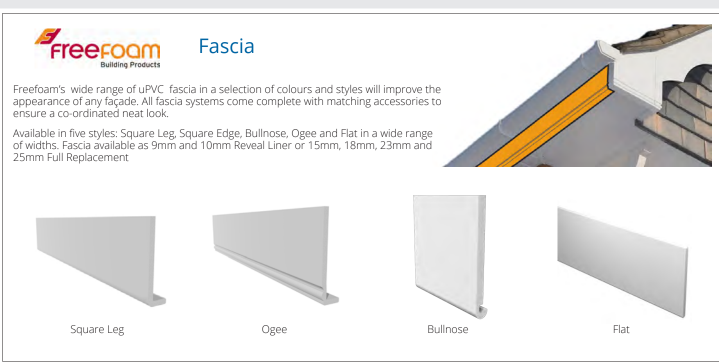


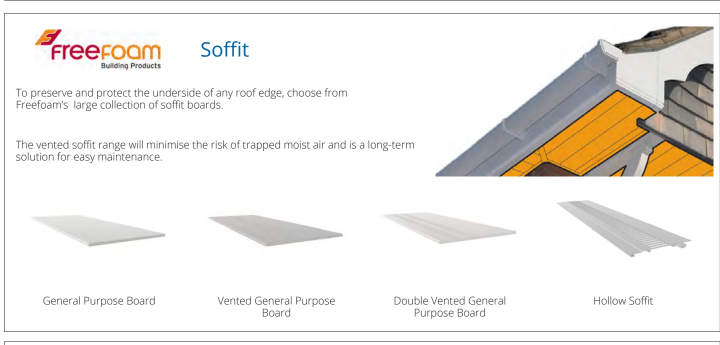






Freefoam's range includes fascia, soffit, rainwater, cladding, internal panelling and decking products designed for and supplied to the building industry in Ireland, the UK & Mainland Europe and backed by an industry leading Lifetime Guarantee.









GUTTERING PVC Rainwater Systems

Freeflow is a range of innovative, high quality PVC-U rainwater systems that are the result of Freefoam's culture of continuous innovation and investment in research and development.



The Freeflow range has been designed to ensure both reliable, leak-free performance and quick installation. In addition, it is compatible with other rainwater systems with a range of adaptors.

Freeflow products come in a range of standard colours including White, Black, Leather Brown, Caramel and Anthracite Grey.

Benefits and product infromation:

- Each rainwater system is co-extruded with a white interior and a range of exterior colours Freefoam's new innovative solution to the problems associated with rapid heat absorption and expansion of gutters.
- Long-life advanced compressible seals for water-tight joints
- A 50 Year Lifetime Guarantee is available on all registered white Freeflow installations, while a 10 year guarantee is available on all other colours. (Guarantee on discoloration excludes the PVC-U rainwater colour Caramel)
- Protective film on all gutters and downpipes to avoid scratches
- Environmentally sustainable system



White



Black

Available rainwater systems:



Square Line

Half Round

Traditional square style gutter with a complete range of matching fittings to ensure a water-tight professional installation.



Deep Style

The deep gutter has a high flow capacity which is ideal for areas prone to high precipitation.

An additional advantage of the deep gutter is less regular cleaning and maintenance due to the shape of the profile.



Anthracite Grev



Leather Brown



Caramel



Cast Iron



Traditional system, compatible with other half round rainwater systems and a range of adaptors



An additional benefit for customers is the symmetrical shape of the ogee gutter which eliminates the need of left and right hand parts.



Cast Iron Round & Deep Style

Authentic look and feel of traditional cast iron rainwater systems with all the benefits of a modern, low-maintenance and fitter-friendly system.







Windowboards, Architraves, Angles and Trims

High quality window boards, trims and accessories including end caps, architraves and angles available in a wide range of designs, sizes, colours and woodgrain finishes to match any window installation.



Plastop Fixings

Freefoam's own range of colour matched plastic-headed pins produced from A4 marine grade stainless steel to eliminate the risk of rust and discolouration.

Available in a variety of sizes and colours to match our fascia, soffit and cladding systems.





ROOF LIGHTS AND WINDOWS Dome Lights

We supply all available roof light windows from Brett Martin's exensive range of Dome Rooflights for flat roof, or gently curved roof structures. Mardome rooflights have been designed to maximise glazing area and deliver significantly more natural daylight into spaces.



Mardome Roof Lights

Mardome dome rooflights have been developed specifically for flat roofs or low pitched and gently curved roof structures where the roof pitch does not exceed 15°.



Used with a range of roofing systems including single ply, bituminous, metal, liquid applied and asphalt; there's such a wide choice of models available in a range of sizes, shapes, glazing, ventilation and opening options as well as a range of kerbs.

Mardome rooflights can be configured to satisfy every budget and requirement, making it a very popular rooflight choice for daylighting new or refurbishments projects in schools, hospitals, public buildings, retail developments and homes, and with full technical support available from product selection through to installation, complete after-sales back up and long comprehensive guarantees, you know you're in good hands.



Mardome Trade is the base rooflight, offering a competitively priced dome unit with a host of additional extras to satisfy a range of project requirements and budgets. 48 hour delivery is available.



mardomereflex

Mardome Reflex is a glazing only unit designed specifically for refurbishment projects where the glazing only needs to be replaced and can be easily fixed to existing kerbs of upstands. The unit is supplied with a fixing kit including weathertight washers and cover plugs.



Mardome Circular, as its name suggests is our round glazing unit which is specified for its distinct styling and character. It is available as a glazing only option or complete with a strong and robust GRP kerb.





Mardome Ultra is the premium dome rooflight. This architecturally inspired dome delivers maximum security and a modern appearance with its sleek, aluminium security frame which protects and conceals tamper proof fixings for added security. The frame can be powder coated to standard RAL colours.





ROOF LIGHTS AND WINDOWS Roof Windows

VELUX are famous for the classic pine VELUX Centre-Pivot roof windows. But there's much more to the VELUX range than you might realise. At AJW Distribution we are able to offer our customers this vast collection of products which VELUX have available on the market.



Centre-pivot roof windows

Top control bar for easy operation even with furniture under the window. Ventilation flap & integrated dust and insect filter. Maintenance-free covers. Can be installed in roof pitches between 15° and 90°.

Available made from high quality natural pinewood coated and impregnated with layers of water-based acylic clear lacquer/white paint or from high quality moulded polyurethane with white lacquer finish.







1

White a househouse seeks alone with a decision

Top-hung roof windows

The sky is the limit with a top-hung roof window giving you a full, open view of your skyline to maximise the feeling of extra space.

The sash can remain open in any position up to an angle of 45°. Bottom handle for convenient operation. Ventilation flap and integrated dust and insect filter. Maintenance-free exterior covers. Can be installed in roof pitches between 15° and 55°. Installation in roof pitches from 55° and 75° is possible, but specially manufactured springs must be ordered.

Available in high quality moulded polyurethane with white lacquer finish or high quality natural pinewood coated and impregnated with layers of water-based acrylic clear lacquer/white paint.



White painted top-pivot window





White polyurethane top-pivot window

VELUX INTEGRA®

If you want ultimate comfort, the VELUX INTEGRA® is the answer. This innovative system of electric remote controlled centrepivot windows lets you open and close with just one touch of the control pad.

With silent motor operation and a rain sensor to ensure that the window closes automatically in event of rain.

The programmable control pad uses secure IO-Homecontrol technology to operate individual or groups of roof windows, blinds, awning and roller shutters from anywhere in the building. A ventilation flap allows fresh air to circulate even when your window is closed with integrated dust and insect filters. Can be installed in roof pitches between 15° and 90°.

Solar powered windows are also available; a photovoltaic solar cell on the window top cover powers the window operator.

Available in high quality moulded polyurethane with white lacquer finish or high quality natural pinewood coated and impregnated with layers of water-based acrylic clear lacquer/white paint.





VELUX CABRIO® Balcony

Add a new dimension to your home with a VELUX CABRIO® balcony which opens in seconds to give your loft space a place in the sun. The innovative balcony adds air, light and a great view to your home. A great way to add value and a real wow factor to your property.



Along with our huge range of roofing products, we also offer a diverse range of accessories for your everyday roofing needs, including; insulation, foam fillers, solutions, sealants, tapes and fixings.



KNAUFINSULATION









Celotex TD4000



Superglass Multi-Roll 44 & 40 (14D, 14E)



TLX Silver (44W)

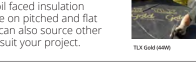


Superglass Cladding Mat 32, 35, 37 & 40 (16D)



Insulation

We offer a wide range of insulation including; foil faced insulation board, mineral fibre glass and multi-foils, for use on pitched and flat roofs. Along with the products on the right, we can also source other insulation if you have a specific requirement to suit your project.

















Solutions

We offer a wide range of solutions needed to complete your flat roofing needs. Cromapol will waterproof instantly, even while wet, and will not wash off while curing. It is ideal for use in damp conditions. Will withstand ponding and covers in only one coat without the use of a primer.

Bitumen Primer - Low viscosity bituminous primer for use on porous surfaces before remedial roof treatment, including pour and roll and torch-on felt applications.

We also offer Bitumen paint which is a general purpose paint for waterproofing and weather protecting steelwork and concrete.



roofsealants

AJW supplies an extensive range of Brett Martin's quality Fillers, Tapes and Sealants to complement the extensive range of rooflight sheets and site assembled rooflights available in polycarbonate, GRP and PVC options.

Foam Fillers

We stock a large range of Brett Martin foam fillers, used in common or specialised roof structures in both new and refurbishment projects. Profiled to match the corrugation of the roofing, cladding and rooflight sheets, foam fillers provide the most efficient and cost effective method of closing off interprofile cavities at the ridge, eaves and other intersections.

- · Polyethylene
- Supaseal
- · VHTM
- Firestop

Tapes

We offer an extensive range of multi-purpose tapes:

- · EDPM Tape
- · EDPM Bubble Gasket
- Expanding Foam Tape
- · Silver Cloth Tape
- · Aluminium Foil Tape
- PVC Tape
- · Moisture Seal Tape
- PPDA Double Sided Tape
- · Butyl Mastic Tape

Sealants

We also supply a comprehensive range of Brett Martin's sealants which offer a suitable sealing solution for virtually any roof sheeting or cladding application.

- Non-Curing Sealant: Butyrub 310ml
- Fire Foam: Soudafoam FR hand held 750ml
- Silicone Sealant: Silirub N 300ml
- High Bond Sealant: Soudaflex 40FC 310ml
- Fix-All Crystal Clear: 290ml Cartridge
- Silicone Sealant: Silirub 2 300ml
- Bitumen based Sealant: Soudafalt 310ml
- · Fire Related Sealant



ROOFING Accessories

Along with our huge range of roofing products, we also offer a diverse range accessories for your everyday roofing needs, including; tile vents, breather membranes, dry fix systems and other fixings.



Tile Vents

We offer a large range of tile vents from Klober, including the ranges below in a variety of colours;

Flat, 15 x 9 and Single Pantile Vents

This selection of tile vents are used on roofs with a pitch of over 20 degrees. The in-line design makes it unobtrusive on the roof line. They can be used at high or low levels and for soil ventilation or mechanical extraction when used with a Klober Flexipipe. Built-in downpipe ensures ventilation path into roof spaces.



Profile-Line® Flat Vent



Profile-Line® 15x9 Vent



Profile-Line® Single Pantile Vent

Twin Plain Tile Vents

The twin plain tile vent is a neat, cleverly designed in-line vent which is virtually invisible from the ground.

Suitable for roofs with a pitch of more than 22.5°.

Limarech, Double Pantile and Double Roman Vents

This selection of tile vents are used on roofs with a pitch of over 17.5 degrees. The in-line design makes it unobtrusive on the roof line. They can be used at high or low levels and for soil ventilation or mechanical extraction when used with a Klober Flexipipe. Built-in downpipe ensure ventilation path into roof spaces.



Profile-Line® Limarech Vent



Profile-Line® Double Pantile Vent



Profile-Line® Double Roman Vent



Profile-Line® Twin Plain Ver



Breather Membrane

We offer Klober's Permo® strong and flexible roofing underlays with a range covers all roof types.

Depending upon specific construction requirements, there is a choice between air-open and vapour-permeable membranes. Being weatherproof, they guard against wind-driven rain and snow, during and after roof construction, protecting the building structure from the moment it is installed.

Low-pitched underlay

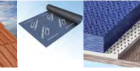
Permo® extreme RS SK² is a tear-resistant underlay. It has double, self-adhesive strips which provide a permanent seal of overlaps and immediate weatherproofing protection against wind, rain and snow.











Vapour-permeable

Air open underlay
Permo® air is the most breathable air open

low resistance underlay on the market. It is the ideal solution where there is a high risk of condensation forming in the roof space.

Permo® forte / Permo® forte SK²:

extremely strong four layer vapour permeable underlay with a built-in re-enforcement grid. Suitable for all pitched roofs.

Permo® ecovent NG:

is lightweight vapour permeable, three layer roofing underlay suitable for warm and cold pitched roofs.

Permo® light:

strong, 3 layer vapour permeable roofing underlay. Suitable for warm and cold pitched roofs.

















Dry Fix

Dry Ridge & Hip Systems

Provides 5mm continuous ventilation along the ridge and complies with the new standards & NHBC requirements for mechanically fixing ridge and hin tiles

Dry Verge Systems

Provides a neat, secure & mortarless finish and is available in different colours to complement the roof covering.

Dry Valley & Bonding Gutters

Provides the neat appearance of a close cut roof, is mortar free and simple & fast to install.







Fixings

We can offer an extensive range of high quality stainless steel, carbon steel colour headed and low profile options which provide the ultimate fixing solution for light and heavy section built-up and composite panel applications.

Fastener lengths are available to accommodate all current construction elements. Drill points are designed to accommodate UK steel thickness to optimise hole diameter to thread engagement thus ensuring maximum performance and holding power.

BURY ST EDMUNDS

63 Eastern Way Bury St Edmunds Suffolk IP32 7AB

T 01284 630 107 **F** 01284 705 911

E burystedmunds@ajwdistribution.co.uk

CAMBRIDGE

Units G&F. Peek House Dales Manor Business Park Grove Road Sawston, Cambridge CB22 3TJ

T 01223 834 671 **F** 01223 832 179

E cambridge@ajwdistribution.co.uk

NORWICH

88 Drayton Road Norwich Norfolk NR3 2DH

T 01603 487 821 **F** 01603 789 392

E norwich@ajwdistribution.co.uk

CENTRAL INDUSTRIAL SALES

T 01223 343 010 **F** 01223 832 179

E central.sales@ajwdistribution.co.uk

LEICESTER INDUSTRIAL SALES

T 0116 208 1515 **E** leicester@ajwdistribution.co.uk

www.ajwdistribution.com

CHATTERIS

Unit 4-5 Tudor Rose Ind Estate Dock Road Chatteris Cambridgeshire PE16 6TY

T 01354 696 888

F 01354 696 889

E chatteris@ajwdistribution.co.uk

ESSEX

Unit F Eastways Industrial Estate Witham, Essex CM8 3YQ

T 01376 511 005 **F** 01376 511 581 **E** essex@aiwdistribution.co.uk



Find us on Facebook. Follow us on Twitter:

