2020 Catalogue

Our Product Range
About JUTA

The JUTA brand itself is over 100 years old, and the organisation is one of the world’s most respected manufacturers of geosynthetic materials. JUTA UK manufacturers from state of the art production facilities across Europe and beyond and has a proven track record of providing innovative solutions with a dynamic and ethical approach to our customers. We as a company stand for innovation, quality and service, a philosophy that is mirrored in all areas of our business, and more importantly our employees.

As manufacturers of multiple geosynthetic components our product range is extensive, which helps to provide our customers with a wide range of solution based systems. The best solution is always the most practical and cost-effective option, ensuring the most suitable and application specific products are used. With this ethos our approach is always to listen to the customer(s) and offer the correct approach. If you feel first class service, premium products direct from source, and bespoke solutions are right for you; then feel free to contact the team at JUTA for a more in depth discussion.

We look forward to building a strong, longstanding and trustworthy relationship with you for today, and tomorrow.

FIND OUT MORE ABOUT JUTA UK: JUTA.CO.UK

FIND OUT MORE ABOUT JUTA UK: JUTA.CO.UK

Contents

04 GP® 1 System
06 GP® 2 System
08 GP® 4 System
10 GP® TitanFlex System
12 Structural Waterproofing System
14 Hydrolock System
15 Void Vent System
16 Containment Engineering
17 Civil Engineering
18 Attenuation & SuDS
20 Agriculture
21 Artificial Grass
22 Easy-Trim Product Range

Alex Lowes, Kawasaki Racing Team, WSB, 2020 - Official Partner of JUTA UK LTD
JUTA GP®1 Gas Barrier is a multi-layer, proprietary gas resistant Damp Proof Membrane, reinforced with a polypropylene reinforcing grid with an integral aluminium foil. GP®1 is specifically designed and manufactured to perform as a Methane, Carbon Dioxide, Radon, Bulk Ground Gas, air & Moisture protection system.

JUTA GP®1 can be used on any site where carbon dioxide, methane, bulk ground gas and/or radon is present up to and including BS8485:2015 + A1 2019 Characteristic situation (CS) 6. The barrier is sufficiently resistant to the ingress of harmful gases into a building. On more heavily contaminated sites, a passive or active venting system in addition to a gas barrier may be required to dilute the gases down to acceptable levels and specific design advice should be sought.

Ideal for all common ground floor constructions, including:
- Reinforced cast in-situ (ground-supported) concrete floors.
- Suspended beam and block concrete floors.
- Pre-cast concrete slabs.
- Can also be used above or below the slab (not subject to hydrostatic pressure).

System of Products
- GP®1 Membrane
- GP®1 SAM
- GeoNETEX 300 TT
- GP® DPC

JUTA GP®1 SAM (SELF-ADHESIVE MEMBRANE) is a bituminous gas proof and waterproof sheet, composed of self-adhesive SBS polymer modified bitumen incorporating the GP®1 gas membrane, and a lower surface finish of siliconised paper released film.

GEONETEX 300 TT
300 TT Non-woven geotextile manufactured from UV stabilised, high tenacity, virgin polypropylene fibres that have been mechanically entangled to provide high strength, high extensibility, high loft and excellent abrasion characteristics. 300TT is certified against a range of EN standards for separation, filtration & protection. 300TT protection geotextile is also a Class 3 Separator/Filter Geotextile to BS8661.

GAS RESISTANT JUTA GP® DPC is a unique single layer, embossed high-performance DPC. GP® DPC is specifically designed and manufactured to perform as a methane, carbon dioxide, radon and moisture resistant damp proof course. GP® DPC complies with all the latest codes of practice as published by BRE, CIRIA & BSI.

Scan this QR code with your phone’s camera to view our BBA certified products

Having worked closely with JUTA UK for many years they have helped us deliver our membrane systems. With a critical insight into our business, backed up by a powerful technical & customer support ethos they have ensured we are constantly dynamic and competitive in the marketplace.
- Simon Goodchild, UK Membranes

All data sheets can be downloaded at juta.co.uk
JUTA GP®2 Gas Barrier is a multi-layer, low-density polyethylene membrane. Reinforced with a polypropylene reinforcing grid. GP®2 is specifically designed and manufactured to perform as a high performance damp proof membrane, Radon, air and moisture protection system, as well as low level protection to carbon dioxide and methane.

JUTA GP®2 can be used on any site where low levels of ground gas is present. The barrier is sufficiently resistant to the ingress of Radon into a building. On more heavily contaminated sites a passive or active venting system may be required to dilute the gases down to acceptable levels and specific design advice should be sought.

Ideal for all common ground floor constructions, including:
- Reinforced cast in-situ (ground-supported) concrete floors.
- Suspended beam and block concrete floors.
- Pre-cast concrete slabs.
- Can also be used above or below the slab (not subject to hydrostatic pressure).

System of Products
- GP®2 Membrane
- GP® Tape
- GP® Lap Tape
- GP® Radon DPC

Scan this QR code with your phone’s camera to view our BBA certified products.

I only ever use JUTA products! They have the best performing products, at the best prices with phenomenal service across the board. A partnership we hope continues to prosper and grow.”
- John McLoughlin - Dance Reeves

Scan this QR code with your phone’s camera to view our BBA certified products.

All data sheets can be downloaded at juta.co.uk
JUTA GP® 4 System

JUTA GP®4 – BBA certified Radon Barrier is a multi-layer, low-density polyethylene membrane. Reinforced with a polypropylene reinforcing grid. GP®4 is specifically designed and manufactured as a high Performance Radon, air and moisture protection system, as well as low level protection to carbon dioxide and methane.

JUTA GP®4 can be used on any site where Radon Gas is present. The barrier is sufficiently resistant to the ingress of Radon into a building. On more heavily contaminated sites a passive or active venting system may be required to dilute the gases down to acceptable levels and specific design advice should be sought.

Ideal for all common ground floor constructions, including:
- Reinforced cast in-situ (ground-supported) concrete floors.
- Suspended beam and block concrete floors.
- Pre-cast concrete slabs.
- Can also be used above or below the slab (not subject to hydrostatic pressure).

Schematic Detail - Gas Protection

GP® 4 System

System of Products
- GP®4 Membrane
- GP®1 SAM
- GeoNETEX 300 TT
- GP® Radon DPC
- GP® Tape
- GP® Lap Tape

Scan this QR code with your phone’s camera to view our BBA certified products

All data sheets can be downloaded at juta.co.uk

JUTA GP®1 SAM (SELF-ADHESIVE MEMBRANE) is a bituminous gas proof and waterproof sheet, composed of self-adhesive SBS polymer modified bitumen incorporating the GP®1 gas membrane, and a lower surface finish of siliconised paper released film.

GEONETEX 300 TT
300 TT Nonwoven geotextile manufactured from UV stabilised, high tenacity, virgin polypropylene fibers that have been mechanically entangled to provide high strength, high extensibility, high loft and excellent abrasion characteristics. 300TT is certified against a range of EN standards for separation, filtration & protection.

GP® RADON DPC is a unique tri-polymer High Performance DPC. GP® Radon DPC is specifically designed and manufactured to perform as a Radon & Moisture resistance damp proof course. GP® Radon DPC complies with the latest codes of practice as published by BRE, CIRIA & BSI (BS EN 14909).
GP® TitanFlex System

GP® TITANFLEX – Gas and hydrocarbon barrier is a multi-layer, polyethylene membrane. GP® TITANFLEX is specifically designed, manufactured, tested and certified to perform as a methane, carbon dioxide, radon, ground gas, VOC, air & moisture and hydrocarbon protection system.

GP® TITANTECH DPC
Gas and Hydrocarbon Resistant DPC is a unique single layer, embossed High-Performance DPC. GP® TITANTECH DPC is specifically designed and manufactured to perform as Methane, Carbon dioxide, VOC, Radon & Moisture resistant damp proof course. JUTA GP® TITANTECH DPC has an embossed surface to create superior mortar adhesion which is essential when being used in 3+ storey applications. JUTA GP® TITANTECH DPC is compliant to BS EN 14909:2012 and can be used in both vertical and horizontal applications.

GP® VOID VENT & ACCESSORIES
GP® Void Vent is a cusped HDPE core with a geotextile filter/separator bonded to a single side, in either 25mm or 40mm depth. The intended use of the Void Vent is to provide a means of ventilation when used in conjunction with an approved Gas Protection Barrier, in accordance with the recommendation(s) contained within NHBC Guidance and BS8485:2015 + A1 2019. It is optimised for maximum strength and performance, providing high levels of air/gas flow.

GP® TITANFLEX PRE-FABRICATED UNITS
GP® Titanflex pre-fabricated units are high frequency welded units made from the component membrane element (GP® Titanflex) in a range of shapes and sizes. All units are made to order at bespoke sizes to suit individual project needs.

Ideal for all common ground floor constructions, including:
- Internal & external corners (for above and below ground applications)
- Pipe penetration top hats
- Pile head collars

Juta UK have never let us down – providing the best quality products and perfect service throughout. What’s not to like?
- Gordon Cave, Doncaster Membrane Installations Limited.
Structural Waterproofing

GP® TitanTech System

Below ground waterproofing is never straightforward, but with our unrivalled portfolio of products and systems, ensuring structural resistance to water ingress has never been easier!

We offer all round solutions, which can be tailored to even the most challenging requirement - above or below the ground. We consider the entire waterproofing process to the very last detail and can provide solutions for both new build and refurbishment projects.

- BS8102 compliant systems.
- Specialist Hydrocarbon barriers
- Local planning/Environment authority will require an assessment of risks to buildings from hazardous ground gasses.
- Insurance providers will require confirmation of any planning condition relating to soil gas investigations.

All data sheets can be downloaded at juta.co.uk

GP® TITANBOND

A pre-applied fully bonded waterproofing membrane incorporating the GP® TitanFlex membrane and a heavy duty virgin polypropylene geotextile. The geotextile is laminated to the membrane to provide a dual function; protecting the membrane from damage, and providing an integrated ‘bond’ to poured concrete, ensuring a fully bonded waterproofing barrier which has exceptionally high resistance to ground gas and VOC’s.

GP® TITANTANK

A self adhesive version of the GP® TitanFlex; composed of self adhesive with an upper surface finish of GP® TitanFlex, and a lower surface finish of siliconized polypropylene release film. GP® TitanTank is used for Gas/Waterproofing/Tanking of underground structures where harmful ground gases are anticipated, as a post-applied fully bonded membrane.

GP® LIQUID GAS BARRIER

JUTA GP® Liquid Gas Barrier is a ready for use specialist styrene butadiene latex-based liquid applied membrane. It offers a simple, continuous passive gas prevention barrier against the ingress of methane, carbon dioxide, radon, ground gas, VOC, air and moisture into buildings. JUTA GP® Liquid Gas Barrier is compatible with with loose laid membranes supplied by JUTA UK, such as JUTA GP®1, GP®2, GP®H and GP®TitanTech membranes.

PD1700

JUTA UK PD1700 include a high compressive strength Cuspate High Density Polyethylene (HDPE) drainage core with a geotextile filter geotextile bonded to one side. Protection Drainage (PD) 1700 is designed as a high flow medium to alleviate hydrostatic pressure on below ground structures, as well as providing protection to the underlying membrane (gas/waterproofing).

GP® TITAN PILE HEAD COLLARS

A pre fabricated (to suit) pile head dimensions, to provide a seamless link and seal to pile heads, allowing time effective sealing to complex areas. Often finished with Pile Head Sealer to provide a flush surface.

GP® TITAN PRE FABRICATED UNIT

Pre fabricated corners and pipe collars in GP® TitanFlex membrane provided to enable a seamless barrier system which can be fully welded such that all joints are optimal durability.

JUTA X8 CMD

An 8mm thick studded cavity drainage membrane, suitable for Type C waterproofing in accordance with BS8102:2009 to provide a grade 3 environment.

JUTA X20 CMD

An 20mm thick studded cavity drainage membrane, suitable for Type C waterproofing in accordance with BS8102:2009 to provide a grade 3 environment.

GP® LIQUID GAS BARRIER

A pre fabricated (to suit) pile head dimensions, to provide a seamless link and seal to pile heads, allowing time effective sealing to complex areas. Often finished with Pile Head Sealer to provide a flush surface.

Cook Group and JUTA UK continuously deliver true value engineering and reassurance for our clients and their warranty providers nationwide using high quality BBA approved products.

- Dave Cook, Cook Group

All data sheets can be downloaded at juta.co.uk

Scan this QR code with your phone’s camera to view our BBA certified products
**Hydrolock System**

JUTA UK HYDROLOCK – Is a Mechanically bonded Geosynthetic Clay Liner (GCL) composite of pulverised Bentonite embedded between two layers of Geotextile. The internal 5kg of natural sodium Bentonite swells in contact with water to form a low permeability waterproofing barrier.

**Hydrolock 2**
Hydrolock 2 is a mechanically bonded geosynthetic Clay Liner (GCL) composite of pulverised Bentonite embedded between two layers of geotextile with an LDPE membrane fixed to one side.

**JUTA Pile Head Sealer**
The Juta Pile Head Sealer is a crystalline cementsitious waterproof slurry which creates a monolithic bond to the structure and seals the pile head. When mixed with clean water and applied correctly, it is designed to form a permanent waterproofing coating to concrete piles in accordance with BS8102.2:2009.

**Hydrolock Strip**
A swellable Bentonite joint sealing tape with crystallization additives. Hydrolock Strip is used as a water stop in concrete construction joints and is tested and approved up to 7 bar water pressure.

**Hydrolock Paste**
Juta Hydrolock Paste is a plastic Bentonite paste which is specifically designed for structural waterproofing. Hydrolock Paste is very easy to use, has excellent water absorption capacity and is biologically harmless, weather resistant, solvent free and frost resistant.

---

**GP® Void Vent System**

JUTA GP® Void Vent is a cuspated HDPE core with a geotextile filter/separator bonded to one side, in either 25mm or 40mm depth. The intended use of the Void Vent is to provide a means of ventilation when used in conjunction with an approved Gas Protection Barrier.

**GP® Gully Vent Box**
JUTA Gully Vent Box – is a ground level ventilation unit designed to work in combination with JUTA VOID VENT products to provide passive inflow and outflow of air and ground gas. The Vent Box is a fully modular system which provides a practical and aesthetic method of venting ground gases from beneath a building, to the external atmosphere. The vent boxes are designed to be installed within the external landscaping.

**GP® Telescopic Underfloor Vent**
Telescopic underfloor vents are used to create a clear airflow channel into voids below suspended timber and block and beam floors. The telescopic feature means the units are able to adjust the ventilation channel vertically from within the cavity.

**GP® Radon Sump**
is used as part of a Radon protection measure in buildings and enables subfloor de-pressurisation or pressurisation to be introduced if required at a later date.

---

**System of Products**

- Hydrolock
- Hydrolock 2
- Pile Head Sealer
- Hydrolock Paste
- Hydrolock Powder
- Hydrolock Strip
- Crystaline Active Barrier

---

**System of Products**

- GP® Void Vent
- GP® Gully Vent Box
- GP® Telescopic Underfloor Vent
- GP® Solid Pipe
- GP® Slotted Carrier Pipe
- GP® Void Vent End Cap
- GP® Flat Tee Connector
- GP® Radon Sump

---

**JUTA Pile Head Sealer**

The Juta Pile Head Sealer is a crystalline cementsitious waterproof slurry which creates a monolithic bond to the structure and seals the pile head. When mixed with clean water and applied correctly, it is designed to form a permanent waterproofing coating to concrete piles in accordance with BS8102.2:2009.

**GP® TELESOCOPIC UNDERFLOOR VENT**
Telescopic underfloor vents are used to create a clear airflow channel into voids below suspended timber and block and beam floors. The telescopic feature means the units are able to adjust the ventilation channel vertically from within the cavity.

**GP® RADON SUMP**
is used as part of a radon protection measure in buildings and enables subfloor de-pressurisation or pressurisation to be introduced if required at a later date.

---

**GP® Gully Vent Box**
JUTA Gully Vent Box – is a ground level ventilation unit designed to work in combination with JUTA VOID VENT products to provide passive inflow and outflow of air and ground gas. The Vent Box is a fully modular system which provides a practical and aesthetic method of venting ground gases from beneath a building, to the external atmosphere. The vent boxes are designed to be installed within the external landscaping.

---

**GP® TELESOCOPIC UNDERFLOOR VENT**
Telescopic underfloor vents are used to create a clear airflow channel into voids below suspended timber and block and beam floors. The telescopic feature means the units are able to adjust the ventilation channel vertically from within the cavity.

**GP® RADON SUMP**
is used as part of a radon protection measure in buildings and enables subfloor de-pressurisation or pressurisation to be introduced if required at a later date.

---

**System of Products**

- GP® Void Vent
- GP® Gully Vent Box
- GP® Telescopic Underfloor Vent
- GP® Solid Pipe
- GP® Slotted Carrier Pipe
- GP® Void Vent End Cap
- GP® Flat Tee Connector
- GP® Radon Sump

---

**JUTA Pile Head Sealer**
The Juta Pile Head Sealer is a crystalline cementsitious waterproof slurry which creates a monolithic bond to the structure and seals the pile head. When mixed with clean water and applied correctly, it is designed to form a permanent waterproofing coating to concrete piles in accordance with BS8102.2:2009.

**Hydrolock Strip**
A swellable Bentonite joint sealing tape with crystallization additives. Hydrolock Strip is used as a water stop in concrete construction joints and is tested and approved up to 7 bar water pressure.

**Hydrolock Paste**
Juta Hydrolock Paste is a plastic Bentonite paste which is specifically designed for structural waterproofing. Hydrolock Paste is very easy to use, has excellent water absorption capacity and is biologically harmless, weather resistant, solvent free and frost resistant.

**System of Products**

- Hydrolock
- Hydrolock 2
- Pile Head Sealer
- Hydrolock Paste
- Hydrolock Powder
- Hydrolock Strip
- Crystaline Active Barrier

---

**System of Products**

- GP® Void Vent
- GP® Gully Vent Box
- GP® Telescopic Underfloor Vent
- GP® Solid Pipe
- GP® Slotted Carrier Pipe
- GP® Void Vent End Cap
- GP® Flat Tee Connector
- GP® Radon Sump

---

**GP® Void Vent System**

JUTA GP® Void Vent is a cuspated HDPE core with a geotextile filter/separator bonded to one side, in either 25mm or 40mm depth. The intended use of the Void Vent is to provide a means of ventilation when used in conjunction with an approved Gas Protection Barrier.

**GP® Radon Sump**
is used as part of a radon protection measure in buildings and enables subfloor de-pressurisation or pressurisation to be introduced if required at a later date.

---

**System of Products**

- GP® Void Vent
- GP® Gully Vent Box
- GP® Telescopic Underfloor Vent
- GP® Solid Pipe
- GP® Slotted Carrier Pipe
- GP® Void Vent End Cap
- GP® Flat Tee Connector
- GP® Radon Sump

---

**Hydrolock System**

JUTA UK HYDROLOCK – Is a Mechanically bonded Geosynthetic Clay Liner (GCL) composite of pulverised Bentonite embedded between two layers of Geotextile. The internal 5kg of natural sodium Bentonite swells in contact with water to form a low permeability waterproofing barrier.
Containment Engineering

Containment engineering involves the process of preventing contamination entering the built environment. Covering a wide range of applications including; Landfill Sites, Quarries and Mines, AD Biogas, Leachate Treatment, Fracking and Storage Lagoons.

Our extensive range of geosynthetics enables the most appropriate solution to be selected for the appropriate environment. Consideration should always be given to the specific site conditions and the anticipated life of the containment project.

GeoNETEX 300 TT
300 TT Nonwoven geotextile manufactured from UV stabilised, high tenacity, virgin polypropylene fibers that have been mechanically entangled to provide high strength, high extensibility, high loft and excellent abrasion characteristics. 300TT is certified against a range of EN standards for separation, filtration & protection.

Junifol HDPE
JUNIFOL HDPE is a High-Density Polyethylene Geomembrane. It is designed to protect structures from the ingress of moisture, water, liquids, radon, carbon dioxide and methane together with chemicals.

Junifol LLDPE
JUNIFOL LLDPE is a linear low-density polyethylene monolithic geomembrane. JUNIFOL LLDPE is designed to protect structures from the ingress of moisture, water, liquids, radon, carbon dioxide and methane together with chemicals.

GeoNETEX 300 TT

Junifol HDPE is a High-Density Polyethylene Geomembrane. It is designed to protect structures from the ingress of moisture, water, liquids, radon, carbon dioxide and methane together with chemicals.

Junifol LLDPE
JUNIFOL LLDPE is a linear low-density polyethylene monolithic geomembrane. JUNIFOL LLDPE is designed to protect structures from the ingress of moisture, water, liquids, radon, carbon dioxide and methane together with chemicals.

GeoNETEX 300 TT
300 TT Nonwoven geotextile manufactured from UV stabilised, high tenacity, virgin polypropylene fibers that have been mechanically entangled to provide high strength, high extensibility, high loft and excellent abrasion characteristics. 300TT is certified against a range of EN standards for separation, filtration & protection.

Civil Engineering

Civil Engineering is a broad application sector, including application scenarios such as Highway Construction, Rail Engineering Works, SUDS Lagoons, Tunnels, Water Storage, Coastal Protection, Landscaping & Buildings.

To ensure we are at the forefront of innovation and development, we are fully integrated with international standards committees to aid the development of the next generation of materials. If you’re looking to get it right the first time, and want to use innovative and high performance geosynthetics - then you’ve come to the right place.

• SUDS System, including hydrocarbon membranes.
• Woven and non-woven geotextiles.
• GCL and Membranes for storage lagoons.
• Ensured compliance with regulatory standards.

All data sheets can be downloaded at juta.co.uk
### JUTAMAT 5000

JUTAMAT is a mechanically bonded Geosynthetic Clay Liner (GCL) composite of pulverised bentonite embedded between two layers of geotextile. The internal 5kg of natural sodium bentonite swells in contact with water to form a low permeability waterproofing barrier. Bentonite absorbs water from the surrounding soil, its expansion is impeded by layer pressure from the geotextile membranes creating an impermeable lining material able to be used as a containment barrier.

### System of Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6mm HDPE</td>
<td>HDPE 0.6mm is a mono layer, high density polyethylene membrane specifically designed and manufactured to perform as a robust waterproofing barrier protection system, which is suitable for use in various demanding geomembrane applications such as SUDS, Root Barrier, Waterproofing and Radon Protection and Permeable Paving.</td>
</tr>
<tr>
<td>0.75mm HDPE</td>
<td>HDPE 0.75mm provides resistance to root penetration from invasive species, including (but not limited to) Japanese Knotweed, Bamboo, Mustard seed, Meadow Grass, Ivy, Hybrid poplars, Willow, Elm, Maple, Mare’s tail, ground creeping plants, edible plants and aquatic plants.</td>
</tr>
<tr>
<td>GP®H</td>
<td>JUTA GP®H Hydrocarbon and Gas Barrier is a mono layer, High density polyethylene membrane specifically designed and manufactured to perform as a Hydrocarbon and VOC, air &amp; Moisture protection system. GP®H is specifically designed and manufactured to perform as a Hydrocarbon barrier.</td>
</tr>
<tr>
<td>GeoNETEX 300 TT</td>
<td>GeoNETEX 300 TT is a nonwoven geotextile manufactured from UV stabilised, high tenacity, virgin polypropylene fibers that have been mechanically entangled to provide high strength, high extensibility, high loft and excellent abrasion characteristics. 300TT is certified against a range of EN standards for separation, filtration &amp; protection. 300TT protection geotextile is also a Class 3 Separator/Filter Geotextile to BS8661.</td>
</tr>
<tr>
<td>JUTAMAT 5000</td>
<td>JUTAMAT is a mechanically bonded Geosynthetic Clay Liner (GCL) composite of pulverised bentonite embedded between two layers of geotextile. The internal 5kg of natural sodium bentonite swells in contact with water to form a low permeability waterproofing barrier. Bentonite absorbs water from the surrounding soil, its expansion is impeded by layer pressure from the geotextile membranes creating an impermeable lining material able to be used as a containment barrier.</td>
</tr>
</tbody>
</table>

### HDPE 0.6mm

HDPE 0.6mm is a fully weldable, category 2 attenuation grade liner fully conformant to C753 and BS7533-13 and is CE marked for use in the following application areas: EN13967 (A/T). HDPE 0.6mm provides resistance to root penetration from invasive species, including (but not limited to) Japanese Knotweed, Bamboo, Mustard seed, Meadow Grass, Ivy, Hybrid poplars, Willow, Elm, Maple, Mare’s tail, ground creeping plants, edible plants and aquatic plants.

### Typical Applications

- Attenuation tank encapulations (SUDS)
- Containment and cut-off trenches
- Pond/Lagoon Lining
- Radon Barrier
- Porous Sub-base installations
- Structural waterproofing
- Landfill Base/Capping
- Invasive Weed Barrier

### Hewitech Experience

Scan this QR code with your phone’s camera to view our BBA certified products

Hewitech have partnered with Juta as membrane supplier for our SUDS and attenuation systems for eight years. Our experience has been Juta supplying quality materials, with responsive deliveries backed up by excellent technical service.

- Dave Fozzard - Hewitech UK

All data sheets can be downloaded at juta.co.uk
Agriculture

JUTA has extensive knowledge and experience when it comes to the production and sale of its netwrap products. Agricultural netting is focused on its strength, elongation and coverage of bales. These attributes guarantee more compact and better-looking bales which can be handled and transported more easily.

**JUTA Round Bale Netwrap** allows for high speed wrapping, saves twice as much time and cuts your costs. It is manufactured from high-quality raw materials using advanced technological processes. It is produced on worldwide well-known Karl Meyer knitting machines. Daily production control in accordance with ISO certification guarantees perfect quality.

**Why JUTA Netwrap?**
- Applicable for hay, straw, silage or dried fodder crops packing.
- Superior tensile strength of the net.
- Bales are symmetrically fully covered from one edge to another.
- Last 50m of net on the roll are marked by red stripes, informing the operator to prepare a new roll.
- High UV protection guarantees longer lifetime and reliability of the net on field.
- Coloured edges inform the operator about right and left side of the roll making the correct loading easier.
- Tested on all common types of round bailing machines used worldwide.
- Continuous quality control during production process in accordance with ISO certification.
- Produced from environmentally-friendly HDPE (High-density-polyethylene).

Contact us to find out about our Netwrap products.

Netwrap & Twine

**JUTA Twine**
All our baler twine are manufactured from a single tape, using only the highest quality raw materials. This guarantees a precise & uniform twist in the twine. We manufacture and supply twine for all modern high density conventional pick-up balers.

Contact us to find out about our twine products.

Artificial Grass

JUTA grass® develops, produces and markets a wide-ranging choice of artificial turf for the sport and leisure as well as professional landscaping markets. JUTA grass® is able to offer a broad choice of turf on the latest generation of high quality artificial turf base layers. With all components being produced and integrated into a long lasting product within one location JUTA are able to guarantee complete quality control and assurance.

**JUTA Manufacture and supply artificial grass for the following sporting fields:**
- Football
- Tennis
- Hockey
- Rugby
- Golf/Minigolf
- Multisport
- Playgrounds

Sports & Landscaping

**Gardens & Landscaping**

JUTAgrass® artificial grasses are so real to the eye and to the touch. Using more than one shade of green in combination with brown and yellows colour, carefully chosen pile height and rigidity of fibers, mixture of curled and straight yarns give the impression of natural grass, which finds use not only in the garden but also around swimming pools, parks, whether as decorative lawn or grass that can also absorb high foot flow.

JUTA Manufacture and supply artificial grass for the following landscaping environments:
- Gardens & Pools
- Balconies & Terraces
- Playgrounds & Schools
- City Landscaping
**Ridge F Plus** is available in 3m, 6m and 10m kits. All the components are of high quality and manufactured to make installation quick and simple.

- Ventilated ridge roll with pumped butyl for a quality seal.
- Universal ridge unions compatible with almost all ridge tiles.
- Super strength nylon "ratchet" clips give superior strength & durability with a flat profile for an improved subtle aesthetic.
- Mortar free
- Resistant to wind and water
- Vapour permeable
- Simple installation requires no special tools.
- Self-adhesive butyl strip provides a tools.
- Resistant to wind and water
- Mortar free
- Vapour permeable
- Simple installation requires no special tools.
- Self-adhesive butyl strip provides a

## Hip Accessory pack

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Size</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYRIDGE+/BL</td>
<td>Ridge F Plus Kit</td>
<td>3 Metre</td>
<td>Black</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>EASYRIDGE+/6/BL</td>
<td>Ridge F Plus Kit</td>
<td>6 Metre</td>
<td>Black</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+/10/BL</td>
<td>Ridge F Plus Kit</td>
<td>10 Metre</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/3/TE</td>
<td>Ridge F Plus Kit</td>
<td>3 Metre</td>
<td>Terracotta</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>EASYRIDGE+/6/TE</td>
<td>Ridge F Plus Kit</td>
<td>6 Metre</td>
<td>Terracotta</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>EASYRIDGE+/10/TE</td>
<td>Ridge F Plus Kit</td>
<td>10 Metre</td>
<td>Terracotta</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>EASYRIDGE+/3/MTR</td>
<td>Ridge F Plus Kit</td>
<td>3 Metre</td>
<td>Grey</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>EASYRIDGE+/6/MTR</td>
<td>Ridge F Plus Kit</td>
<td>6 Metre</td>
<td>Grey</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+/10/MTR</td>
<td>Ridge F Plus Kit</td>
<td>10 Metre</td>
<td>Grey</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK1/2</td>
<td>Maintenance Pack</td>
<td>Hip Tray</td>
<td>Grey</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK4/BL</td>
<td>Maintenance Pack</td>
<td>10 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK4/TE</td>
<td>Maintenance Pack</td>
<td>10 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK5/BL</td>
<td>Maintenance Pack</td>
<td>100 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK5/TE</td>
<td>Maintenance Pack</td>
<td>100 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK6/BL</td>
<td>Unions Maintenance Pack</td>
<td>50 Per Pack</td>
<td>Grey</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK6/TE</td>
<td>Unions Maintenance Pack</td>
<td>50 Per Pack</td>
<td>Grey</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK7/BL</td>
<td>Unions Maintenance Pack</td>
<td>6 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK7/TE</td>
<td>Unions Maintenance Pack</td>
<td>6 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

## Hip Tray

Made from PVC, our hip trays are 1.2m in length by 250mm wide. Fitted above the Ridge Roll, they are designed to provide an even, level run to the hip of a roof.

**Ridge F Plus Union Maintenance Packs** have been designed to replace lost or broken unions and clips. Kit Contents:

- 50 x Unions
- 50 x Large Clips
- 100 x Small Clips
- Screws

## Hip Clip Pack

The hip clip has been designed to secure the cut single lap on the hip tiles. Kit Contents:

- 20 x Large Hip Clips
- 20 x Small Hip Clips

## Maintenance Pack

Ridge F Plus Maintenance Pack has been designed to replace lost or broken large fixing clips. Kit Contents:

- 100 x Screws
- 100 x Large Clips (Black or Terracotta)

## Union Maintenance Pack

Ridge F Plus Union Maintenance Packs have been designed to replace lost or broken unions and clips. Kit Contents:

- 50 x Unions
- 50 x Large Clips
- 100 x Small Clips
- Screws

**Ridge Roll**

Manufactured from a polypropylene hydrophobic mesh that allows the roof to breathe whilst repelling water. A central white fabric strip along the centre of the roll enables accurate installation ensuring a neat and aesthetically pleasing ridge line. Corrugated aluminium allows a constant 5mm of ventilation. A pumped butyl self-adhesive strip allows a watertight permanent bond without compromising the integrity of airflow.

## Product Code

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Size</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYRIDGE+5/BL</td>
<td>Ridge F Kit</td>
<td>3 Metre</td>
<td>Black</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>EASYRIDGE+6/BL</td>
<td>Ridge F Kit</td>
<td>6 Metre</td>
<td>Black</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+10/BL</td>
<td>Ridge F Kit</td>
<td>10 Metre</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+5/TE</td>
<td>Ridge F Kit</td>
<td>3 Metre</td>
<td>Terracotta</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>EASYRIDGE+6/TE</td>
<td>Ridge F Kit</td>
<td>6 Metre</td>
<td>Terracotta</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+10/TE</td>
<td>Ridge F Kit</td>
<td>10 Metre</td>
<td>Terracotta</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>EASYRIDGE+3/MTR</td>
<td>Ridge F Kit</td>
<td>3 Metre</td>
<td>Grey</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>EASYRIDGE+6/MTR</td>
<td>Ridge F Kit</td>
<td>6 Metre</td>
<td>Grey</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+10/MTR</td>
<td>Ridge F Kit</td>
<td>10 Metre</td>
<td>Grey</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK1/2</td>
<td>Maintenance Pack</td>
<td>Hip Tray</td>
<td>Grey</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK4/BL</td>
<td>Maintenance Pack</td>
<td>10 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK4/TE</td>
<td>Maintenance Pack</td>
<td>10 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK5/BL</td>
<td>Maintenance Pack</td>
<td>100 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK5/TE</td>
<td>Maintenance Pack</td>
<td>100 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK6/BL</td>
<td>Unions Maintenance Pack</td>
<td>50 Per Pack</td>
<td>Grey</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK6/TE</td>
<td>Unions Maintenance Pack</td>
<td>50 Per Pack</td>
<td>Grey</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK7/BL</td>
<td>Unions Maintenance Pack</td>
<td>6 Per Pack</td>
<td>Black</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYRIDGE+/MPK7/TE</td>
<td>Unions Maintenance Pack</td>
<td>6 Per Pack</td>
<td>Terracotta</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**Verge U**

**Verge U** is truly universal in that the units can be used on the left and right side of the verge, and they are fully compatible with most tile types. The unique design combines fast, simple installation with exceptional holding qualities.

- Manufactured from polypropylene for superior flexibility and ease of installation.
- Universal handed units; left & right hand pieces no longer required.
- Complies with B55534 mechanical fixing requirements.
- Installation suitable in all weather conditions.
- Tight secure fit, not vulnerable to wind-dislodgement.
- Excellent UV and colour stability, no fading or unsightly staining on soffits.
- Available in black, terracotta, grey and brown.

**Verge Units**

The ultimate universal, high speed, high quality easy install dry verge. Left and right handed units are no longer required as Easy Verge U is truly universal. The unique design is quick and easy to install on any tile type and has exceptional holding qualities. A tight secure fit is easily achieved ensuring roof tiles are held firmly in place and not vulnerable to wind dislodgement.

**Ridge Caps**

Our high quality, UV stable half round ridge caps incorporate unique and innovative Flap Cap Technology. Flexible flaps contour around the sides of the Easy Verge U system effectively creating a ‘sealed’ unit that prevents water ingress and infestation.

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYVERGEU/BK</td>
<td>Verge Unit</td>
<td>Black</td>
<td>50</td>
<td>800</td>
</tr>
<tr>
<td>EASYVERGEU/BROWN</td>
<td>Verge Unit</td>
<td>Brown</td>
<td>50</td>
<td>800</td>
</tr>
<tr>
<td>EASYVERGEU/BK/BL/PCK</td>
<td>Starter &amp; End Pack</td>
<td>Black</td>
<td>10</td>
<td>480</td>
</tr>
<tr>
<td>EASYVERGEU/BLK</td>
<td>Half Round Ridge Cap</td>
<td>Black</td>
<td>10</td>
<td>800</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/A</td>
<td>Angled Ridge Cap</td>
<td>Black</td>
<td>10</td>
<td>800</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/A/T</td>
<td>Angled Ridge Cap</td>
<td>Black</td>
<td>10</td>
<td>800</td>
</tr>
<tr>
<td>EASYVERGEU/CBL</td>
<td>Button End Clip</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYVERGEU/BLK</td>
<td>Verge Unit</td>
<td>Slate Tiles</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/BL/PCK</td>
<td>Starter &amp; End Pack</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/BL</td>
<td>Half Round Ridge Cap</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/BL/A</td>
<td>Angled Ridge Cap</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>EASYVERGEU/BLK/BL/A/T</td>
<td>Angled Ridge Cap</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDV/FLAT/END/B</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Black</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/END/BN</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/END/BNB</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/END/BNB/BL</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/END/BNB/A</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/END/BNB/A/T</td>
<td>Starter &amp; End Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDV/FLAT/RIDGE/B</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Black</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/RIDGE/BN</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/RIDGE/BBN</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/RIDGE/BBN/BL</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Brown</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/RIDGE/BBN/A</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/FLAT/RIDGE/BBN/A/T</td>
<td>Ridge Caps</td>
<td>Slate Tiles</td>
<td>Grey</td>
<td>1</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDV/SLATE/BLK</td>
<td>Starter &amp; End Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/BLK/BN</td>
<td>Starter &amp; End Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/BLK/BBN</td>
<td>Starter &amp; End Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/BLK/BBN/BL</td>
<td>Starter &amp; End Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/BLK/BBN/A</td>
<td>Starter &amp; End Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/RIDGE/B</td>
<td>Ridge Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/RIDGE/BN</td>
<td>Ridge Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/RIDGE/BBN</td>
<td>Ridge Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/RIDGE/BBN/BL</td>
<td>Ridge Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/RIDGE/BBN/A</td>
<td>Ridge Caps</td>
<td>S Type 3 Meters Continuous Verge</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERGE/SLATE/RIDGE/B</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>VERGE/SLATE/RIDGE/BN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>VERGE/SLATE/RIDGE/BBN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>VERGE/SLATE/RIDGE/BBN/BL</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>VERGE/SLATE/RIDGE/BBN/A</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/B</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN/BL</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN/A</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Product Code**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>For Tile Types</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Palette Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/B</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Black</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN/BL</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Brown</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>CDV/SLATE/FLAT/RIDGE/BBN/A</td>
<td>Starter &amp; End Caps</td>
<td>High Profile Tiles</td>
<td>Grey</td>
<td>3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Verge C** provides a complete and continuous watertight cover for the joint between roof tiles and brick work or bargeboard, giving greater security to the verge. Continuous dry verge is a fast and effective dry fix solution, without the inconvenience of using mortar and clips, providing a maintenance free, clean and attractive finish to gable ends.
Membranes

Vapour permeable and airtight breather membrane, designed for use in both fully supported and unsupported installations in tiled or slate pitch roofs and walls. Suitable for all applications on warm, cold and hybrid roofs, together with installations on Scottish sarking boards, and equally suitable for installations in timber and steel frame constructions.

- Suitable for warm and cold roofing construction.
- 3 layer thermally bonded construction vapour permeable range.
- BBA certified for warm and cold roof applications BBA 10/4753.
- Conforms to BS5534:2014 Annex A.
- All our range is printed with a grid for simple cutting.
- UV stable for 3 months.
- High breathability.
- LR Underlay.
- Vapour permeable.

Did you know? In addition to our popular breather membranes we also have our Integrate range which feature high performance, integrated acrylic tapes to allow rapid installation without the need for battened overlaps. This saves on cost, time and reduces potential health and safety issues. All Integrate membranes are suitable for all 5 National Wind Zones as specified in BS5534 Annex A.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
<th>No of Layers</th>
<th>Colour</th>
<th>Size</th>
<th>Weight</th>
<th>Pallet Quantity</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYTRIMMAXI1</td>
<td>Maxi</td>
<td>3</td>
<td>Dark Blue Felt with White Grid</td>
<td>1M x 50M</td>
<td>120GSM</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMMAXI15</td>
<td>Maxi</td>
<td>3</td>
<td>Dark Blue Felt with White Grid</td>
<td>1.5M x 50M</td>
<td>120GSM</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMINT1</td>
<td>Maxi Integrate</td>
<td>3</td>
<td>Light Blue Felt with Black Grid</td>
<td>1M x 50M</td>
<td>120GSM</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMINT15</td>
<td>Maxi Integrate</td>
<td>3</td>
<td>Light Blue Felt with Black Grid</td>
<td>1.5M x 50M</td>
<td>120GSM</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMVISTA1</td>
<td>Vista</td>
<td>3</td>
<td>Grey Felt with Black Grid</td>
<td>1M x 50M</td>
<td>162GSM</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMVISTA15</td>
<td>Vista</td>
<td>3</td>
<td>Grey Felt with Black Grid</td>
<td>1.5M x 50M</td>
<td>162GSM</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMFORT1</td>
<td>Fortis</td>
<td>4</td>
<td>Green Reinforced Felt with Yellow Grid</td>
<td>1M x 50M</td>
<td>160GSM</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMFORT15</td>
<td>Fortis Integrate</td>
<td>4</td>
<td>Green Reinforced Felt with Yellow Grid</td>
<td>1.5M x 50M</td>
<td>160GSM</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>EASYTRIMVISTA1</td>
<td>Non-Breathe</td>
<td>2</td>
<td>Black Felt with White Grid</td>
<td>1M x 50M</td>
<td>N/A</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
<th>No of Layers</th>
<th>Colour</th>
<th>Size</th>
<th>Weight</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYTRIMGRAFT1</td>
<td>Grafter</td>
<td>3</td>
<td>Grey Felt with Red Grid</td>
<td>1M x 50M</td>
<td>100GSM</td>
<td>60</td>
</tr>
<tr>
<td>EASYTRIMGRAFT15</td>
<td>Grafter</td>
<td>3</td>
<td>Grey Felt with Red Grid</td>
<td>1.5M x 50M</td>
<td>100GSM</td>
<td>60</td>
</tr>
<tr>
<td>EASYTRIMVISTA1</td>
<td>Grafter</td>
<td>3</td>
<td>Grey Felt with Red Grid</td>
<td>1M x 50M</td>
<td>112GSM</td>
<td>54</td>
</tr>
<tr>
<td>EASYTRIMVISTA15</td>
<td>Grafter</td>
<td>3</td>
<td>Grey Felt with Red Grid</td>
<td>1.5M x 50M</td>
<td>112GSM</td>
<td>54</td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td>Accessories</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
<th>Size</th>
<th>Box Quantity</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET/REPAIR/50X25</td>
<td>Repair Tape</td>
<td>38mm x 50m</td>
<td>24</td>
<td>576</td>
</tr>
<tr>
<td>OVERLAPTAPE</td>
<td>Overlap Tape</td>
<td>38mm x 50m</td>
<td>12</td>
<td>384</td>
</tr>
</tbody>
</table>

Summary of test results for wind uplift resistance of Easy-Trim Integrate underlays to BS5534 Annex A.
Following significant investments in production and tooling, Easy-trim continue on their growth trajectory with the introduction of a range of cavity, underfloor and brick ventilation products.

All British manufactured to the highest quality, the range includes telescopic vents, cavity extension sleeves, brick vents, weep and peep vents and cavity closers.

Designed to create airflow through the cavity and eliminate condensation, the products interconnect for flexibility and are available in various colours to sit inconspicuously on the external wall. All the products conform to BS5250 code of practice for control of condensation in buildings, NHBC technical requirements and also building regulations where relevant.

**Cavity Vertical Extension Sleeve**

The Cavity Vertical Extension Sleeve is designed to be used in conjunction with the telescopic underfloor vent. Each extension sleeve allows the vent to vertically reach a further two brick courses and can also be fitted to the base of the Telescopic Underfloor Vent providing horizontal extension. Fixing clips. 

- **Kit Contents:**
  - 100 x Screws
  - 100 x Large Clips (Black or Terracotta)

**Cavity Sleeve**

Cavity sleeves are used in conjunction with Brick Vents and are used to provide ventilation through a standard cavity or solid brick walls. The units are telescopic and can be stacked to 9x6 or 9x9 variations and can be used to fit cavity widths of 50 mm to 100mm. Further extension can be achieved by using multiple units.

**Weep Vents**

Our Weep vents have an integral grill design to prevent rain ingress during high winds and slip in place positioning during use. It’s wide enough not to become blocked by day to day debris yet small enough to prevent access by large insects.

**Peep Vents**

Our Peep vents provide cavity wall drainage solutions, allowing rain water to easily escape the cavity wall via a discreet aperture in the vent.

**Brick Vents**

Brick vents are ventilated plastic blocks that are similar in size and shape to standard house bricks. Used to create an airflow beneath ground-level timber floors where there is a void. Size: 9inch x 3inch.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Colour</th>
<th>Box Quantity</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>50</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>50</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/WHITE</td>
<td>Weep Vent</td>
<td>White</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>ETEV/WEEP/BLACK</td>
<td>Weep Vent</td>
<td>Black</td>
<td>20</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Telescopic Underfloor Vents**

Telescopic underfloor vents are used to create a clean airflow channel into voids below suspended timber and block and beam floors. The telescopic feature means the units are able to adjust the ventilation channel vertically from within the cavity.

**Black**

**Terracotta**

**Grey**

**Clear**

**Buff**

**White**

**Brown**
Continuous Rafter Tray

Allows a constant flow of air into the loft space preventing insulation blockage at the eaves and allowing moisture to escape.

6m lengths available in:
- 300mm
- 400mm
- 600mm
- 800mm

Eaves Comb

A physical barrier that prevents birds, bats and insects entering the roof void between felt and tiles, causing nesting and infestation problems.

Circular Soffit Vents

To be fitted before or after the installation of soffit boards. Ventilates and protects against insects.

- Easy to install with a simple push-fit into fixing holes
- Suitable for use in both new or existing soffits
- Slot spacing designed to prevent ingress of large insects
- Complies with relevant building regulations and British Standards
- Supplied in a branded box with a perforated section ideal for Point of Sale

3-in-1 Eaves Vent Kit

Everything you need to provide 6m of eaves ventilation. Kit Contents:
- 6 x 300mm Rafter Rolls
- 12 x 500mm Over Fascia Vents
- 8 x 800mm Felt Support Trays

Our kits are also available with 400mm, 600mm & 800mm Rafter Rolls.

Felt Support Trays Including 2-in-1 Felt Support Trays & 3-in-1 Felt Support Trays

A high quality recycled PVC support tray that ensures any roof underlay does not drip into the gutter, preventing water ponding behind fascias and rotting of roof underlay, thus reducing maintenance levels.

2-in-1 Felt Support Trays

Felt support trays with the addition of integral over fascia vents to promote air circulation.

3-in-1 Felt Support Trays

Our 3-in-1 tray incorporates an over fascia vent and the further addition of a bird comb strip to combat bird and insect infestation.

Felt Support Trays

A high quality recycled PVC support tray that ensures any roof underlay does not drip into the gutter, preventing water ponding behind fascias and rotting of roof underlay, thus reducing maintenance levels.

Circular Soffit Vents

To be fitted before or after the installation of soffit boards. Ventilates and protects against insects.

- Easy to install with a simple push-fit into fixing holes
- Suitable for use in both new or existing soffits
- Slot spacing designed to prevent ingress of large insects
- Complies with relevant building regulations and British Standards
- Supplied in a branded box with a perforated section ideal for Point of Sale

Eaves Protection Strip

An alternative to our recycled PVC rigid eaves protection, Easy-Trim Protect is a high quality bitumen based eaves support strip that prevents roof underlay drape into the gutter. Available in:

- 330mm x 16m
- 500mm x 16m

Tile & Slate Vents

Our range of tile vents alleviate the accumulation of condensation in loft spaces and are compatible with most UK manufactured tiles.

Suitable for all high and low ventilation and as an outlet terminal for extraction fans and soil pipe ventilation.

Plain Tile Vents

An injection moulded ventilator which offers precision and strength. Suitable for all plain clay tiles to BS402 part 1 and roof pitches of 300 and above.

Universal Cowl Tile Vents

Moulded High Impact Polystyrene with UV stable paint to suit most colours. An unobtrusive design suitable for use with most manufacturers profiles, and has a patented ‘anti-splash’ sleeve device incorporating a 4mm fly-screen protection.

Felt Support Trays

A high quality recycled PVC support tray that ensures any roof underlay does not drip into the gutter, preventing water ponding behind fascias and rotting of roof underlay, thus reducing maintenance levels.

Circular Soffit Vents

To be fitted before or after the installation of soffit boards. Ventilates and protects against insects.

- Easy to install with a simple push-fit into fixing holes
- Suitable for use in both new or existing soffits
- Slot spacing designed to prevent ingress of large insects
- Complies with relevant building regulations and British Standards
- Supplied in a branded box with a perforated section ideal for Point of Sale

3-in-1 Eaves Vent Kit

Everything you need to provide 6m of eaves ventilation. Kit Contents:
- 6 x 300mm Rafter Rolls
- 12 x 500mm Over Fascia Vents
- 8 x 800mm Felt Support Trays

Our kits are also available with 400mm, 600mm & 800mm Rafter Rolls.

Eaves Comb

A physical barrier that prevents birds, bats and insects entering the roof void between felt and tiles, causing nesting and infestation problems.

Circular Soffit Vents

To be fitted before or after the installation of soffit boards. Ventilates and protects against insects.

- Easy to install with a simple push-fit into fixing holes
- Suitable for use in both new or existing soffits
- Slot spacing designed to prevent ingress of large insects
- Complies with relevant building regulations and British Standards
- Supplied in a branded box with a perforated section ideal for Point of Sale

Eaves Protection Strip

An alternative to our recycled PVC rigid eaves protection, Easy-Trim Protect is a high quality bitumen based eaves support strip that prevents roof underlay drape into the gutter. Available in:

- 330mm x 16m
- 500mm x 16m
A sheet aluminium alternative to traditional lead with a protective anti-corrosion coating and a high performance butyl adhesive underside. Zero resale value, eliminating theft and vandalism - a common issue with traditional lead roofing products.

- Malleable, durable, waterproof and lightweight.
- No special tools required - simply cut with a knife or scissors.
- 20 years+ life expectancy.
- Resistant against corrosion and UV degradation.
- Textured or smooth finish.

**Typical Applications:**
- Abutments
- Chimneys
- Dormers

**Technical Data:**
- Surface finish: Corrugated or smooth
- Temperature resistance: -40°C / +90°C
- Minimum working temp: +5°C
- Life expectancy: Minimum 20 yrs+
- Resistant against corrosion & UV degradation.

**Product Code** | **Description** | **Finish** | **Size** | **Box Quantity** | **Pallet Quantity**
--- | --- | --- | --- | --- | ---
EASISGAE100S5 | LEAD R - LEAD REPLACEMENT | TEXTURED | 150MM X 5M | SINGLES | 192
EASISGAE300S5 | LEAD R - LEAD REPLACEMENT | TEXTURED | 300MM X 5M | SINGLES | 96
EASISGAE450S5 | LEAD R - LEAD REPLACEMENT | TEXTURED | 450MM X 5M | SINGLES | 72
EASISGAE600S5 | LEAD R - LEAD REPLACEMENT | TEXTURED | 600MM X 5M | SINGLES | 48

**Lead R Textured Finish**
- Offered in widths:
  - 150mm
  - 300mm
  - 450mm
  - 600mm

**Accessories**

**Lead Flashing Fixing Clips**
The Easy-Trim Fixing Clip grips lead firmly in place in seconds so it can be dressed more easily before being pointed in.
- Suitable for joints of 6mm - 18mm
- 50 clips per pack

**Lead Sealant**
A high quality roofing and flashing sealant that prevents weather ingress, tile lift and noise. This fast skinning sealant is suitable for use with conservatories, industrial and domestic systems, air conditioning units and ducting. It is the only approved sealant for our Lead R system.

**Patination Oil**
A protective coating for new lead which imparts an evenness of colour while its normal patina is being formed. To be applied on day of lead installation.

**Grab Plus**
Grab Plus is the ultimate strength adhesive and sealant suitable for use indoor and out, in all weather conditions. Superior bonding power even on wet surfaces. Rapid curing, fully elastic and can be painted over once dry. Colours available: White & Black.

**Slate Repair Hooks**
A permanent but hidden, slate fixing and revolutionary roof slate repair tool.

**Lead R Smooth Finish**
- Offered in widths:
  - 150mm
  - 300mm
  - 450mm
  - 600mm

**Patination Oil**
A protective coating for new lead which imparts an evenness of colour while its normal patina is being formed. To be applied on day of lead installation.

**Lead R Textured Finish**
- Offered in widths:
  - 150mm
  - 300mm
  - 450mm
  - 600mm

**Slate Repair Hooks**
A permanent but hidden, slate fixing and revolutionary roof slate repair tool.
Fiba-Pol
Fiba-Pol is a liquid roof repair coating that is moisture tolerant, cold applied, and reinforced with glass fibres. An effective and economical repair and waterproofing solution for damaged or leaking roofs and gutters. Fiba-Pol provides instant repairs and waterproofing for a wide range of applications in exposed conditions. The product is impervious to water and will provide an effective barrier to the transmission of liquid water and water vapour, until such time full systems or longer term solutions can be implemented. Available in black, grey and white.

Bitumen Paint
Easy-Trim Bitumen Paint is a fast drying, solvent based, full bodied bituminous paint to comply with British Standard 3416 : Type I and Type II. It provides an effective waterproof, weatherproof, corrosion resistant protective coating. It is resistant to low concentrations of alkalis and acids and can withstand prolonged oxidation. It is suitable for application to a wide variety of materials including iron and steel, lead, zinc, aluminium, asbestos-cement, concrete, stone and brick.

Bitumen Primer
A cold applied solvent based bituminous solution designed to penetrate and seal porous surfaces prior to the application of covering materials. Conforms to BS Code of Practice 144, Part 3. Bitumen Primer seals porous substrates and encourages the adhesion of bituminous waterproofing systems and sheet coverings. It may be applied successfully to a wide range of surfaces including concrete, asbestos cement, slate, metals (mild steel, zinc, lead) and lightweight concrete screeds.

Felt Adhesive
Easy-Trim Felt Adhesive is a solvent based, high viscosity, bituminous adhesive with strong initial “grab” properties. It is a cold applied roofing adhesive formulated for convenience and safety, ensuring affinity and a strong, final bond to roofing felts. It is used for:
- Bonding all types of roofing felts to metal, timber and concrete
- Sealing roofing felt laps
- Bonding chippings to flat roofs

Solar Reflective Paint
Easy-Trim Solar Reflective Paint is a solvent based bituminous coating, containing high quality leafing grade aluminium flake. It provides an excellent highly reflective bright silver coloured finish when dry, providing an effective waterproof and weatherproof protective coating, particularly where exposed bituminous, steel and corrugated iron surfaces are encountered.

All Weather Compound
Easy-Trim All Weather Compound is a heavy duty, solvent based bituminous roof coating, compounded with fillers and fibres. It is of a brushable consistency. It is an effective, general purpose roof coating. It is almost instantly rain resistant after application and is therefore particularly suited to winter use. Applied by brush or spray to waterproof and reseal many different types of roof covering, including asphalt roofs, concrete roof decks, slates & tiles, built-up felt roofs, asbestos cement sheeting and metal sheeting (including iron, steel, zinc & lead).
APP Torch-On Membranes
Maxi Torch APP Cap Sheets encompass the standard range having a glass fibre carrier and the APP Premium range having a high quality polyester carrier. APP Cap Sheets are more forgiving under foot.

Maxi-Torch APP Premium Mineral

Maxi-Torch APP Mineral

Maxi-Torch APP 4kg Universal Sanded Underlay/Capsheet
Can be applied as upper layer in multi-ply systems. Can be applied single-ply in certain systems. To be applied under heavy protection. Application using hot pour oxidate asphalt bonding and/or torch-on.

Maxi-Torch Unilay Sanded Underlay
Can be applied as upper layer under heavy protection. Application using torch-on.

Maxi-Torch SBS Torch-On Membranes
Manufactured from polymer bitumen modified with SBS polymers. Making SBS a more malleable layer preferred by professional roofers.

Maxi-Torch SBS Premium Mineral

Maxi-Torch SBS Mineral

Maxi-Torch SBS Premiumlay Sanded Underlay
Can be applied as upper layer in multi-ply system. Single-ply application not recommended. To be applied under heavy protection. Application using torch-on.

Maxi-Torch SBS 4.8kg Universal Sanded Underlay/Capsheet
Can be applied as upper layer in multi-ply system. Can be applied single-ply in certain systems. To be applied under heavy protection. Application using hot pour oxidate asphalt bonding and/or torch-on.

Maxi-Torch SBS Film/Film Underlay
Should be applied as intermediate or underlayer in multi-ply systems. Single-ply application not recommended. Apply under heavy protection. Application using torch-on.

Maxi-Torch 3B Pour and Roll
Maxi-Torch 3B is a waterproofing membrane, consisting of a glass fibre base coated with oxidised bitumen. It is sand finished on both surfaces. It is used as an economical underlay (or intermediate layer) in a built-up felt roofing specification, and usually fully bonded in hot bitumen.

---

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Finish</th>
<th>Material</th>
<th>Under Side Finish</th>
<th>Carrier</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Pallet Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXI/APP/BX/PRE</td>
<td>APP PREMIUM MINERAL</td>
<td>BLACK</td>
<td>MINERAL GRANULES</td>
<td>PE FILM</td>
<td>POLYESTER</td>
<td>1M X 8M</td>
<td>4KG</td>
<td>25</td>
</tr>
<tr>
<td>MAXI/APP/GRN/PRE</td>
<td>APP PREMIUM MINERAL</td>
<td>GREEN</td>
<td>MINERAL GRANULES</td>
<td>PE FILM</td>
<td>POLYESTER</td>
<td>1M X 8M</td>
<td>4KG</td>
<td>25</td>
</tr>
<tr>
<td>MAXI/APP/GRN/PA</td>
<td>APP PREMIUM MINERAL</td>
<td>GREEN</td>
<td>MINERAL GRANULES</td>
<td>PE FILM</td>
<td>GLASS</td>
<td>1M X 8M</td>
<td>4KG</td>
<td>25</td>
</tr>
<tr>
<td>MAXI/APP/SANDED</td>
<td>APP UNIVERSAL SANDED</td>
<td>SAND</td>
<td>SAND</td>
<td>PE FILM</td>
<td>POLYESTER</td>
<td>1M X 8M</td>
<td>4KG</td>
<td>25</td>
</tr>
<tr>
<td>MAXI/APP/UNILAY</td>
<td>APP UNILAY SANDED</td>
<td>SAND</td>
<td>SAND</td>
<td>PE FILM</td>
<td>POLYESTER</td>
<td>1M X 16M</td>
<td>4KG</td>
<td>25</td>
</tr>
</tbody>
</table>

12 Year Guarantee on APP Systems

15 Year Guarantee on SBS Systems
D2000 and D3000 are our premium range of torch-on membranes. Their premium materials and grade allow simple installation with lower heat, and command extended guarantees over our Maxi-Torch range.

D2000
D2000 SBS Mineral
An SBS polymer modified bituminous membrane manufactured with a mineral upper surface and a PE film backing.

D2000 SBS Film/Film Underlay
A sand surfaced PE backed SBS polymer modified bituminous underlay with non-woven polyester core giving it good flexibility, strength and puncture resistance.

D2000 APP Unitec
A sand surfaced, PE film backed APP polymer modified bituminous underlay.

D2000 Vapour MLVB
A polymer modified vapour control layer with an aluminium core, manufactured with a thermofusible PE film back. The top sand surface achieves a unique bond strength with PU adhesives or recommended bituminous bonding compounds with bonding insulation.

D2000 Vent
An oxidised bituminous membrane with 25mm perforations and strong glass fibre core. Designed for use as a preparation layer to achieve a partial bond in built up roofing systems.

D3000
D3000 SBS E-Flex Mineral
An SBS polymer modified bituminous membrane with non-woven polyester core for excellent flexibility, strength and puncture resistance.

D3000 SBS Underlay
A sand surfaced SBS polymer modified bituminous underlay with non-woven polyester core and PE film backing.

18 Year Guarantee on D2000 Systems

20 Year Guarantee on D3000 Systems
JUTA UK
Melton Grove Works
Church Road
Lytham St Annes
Lancashire
FY8 5PL

info@juta.co.uk
01772 754177
juta.co.uk

Easy-Trim
Unit 12b Altham
Industrial estate,
Metcalf Dr, Altham
Lancashire
BB5 5TU

sales@easy-trim.co.uk
01282 930680
easy-trim.co.uk