

CONTENTS

Vapour Control Layers & Vapour Barriers	/ \	3-6
Vapour control layers & vapour barriers		4-5
Thermo-reflective vapour control layers		5
Flame-retardant vapour control layers		6
Limited-combustible vapour control layers		6
Breather Membranes & Roofing Underlays	/	7-16
Roofing underlays		8
Roofing underlay ridge kit		9
House wraps		10
Reflective breather membranes		10-11
UV resistant breather membranes		12-13
Flame-retardant breather membranes		14-15
Limited-combustible breather membranes		14-15
Membrane accessories		16
Gas Barrier Membranes	\Diamond	17-19
Radon, methane and CO2 barriers		18-19
Radon, methane and CO2 barriers VOC, hydrocarbon and chemical resistant barrier	membranes	18-19 18-19
VOC, hydrocarbon and chemical resistant barrier	s barriers	18-19
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for ga	s barriers	18-19 19
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for garantees. Textiles for Scaffolding & Temporary Site Protes.	s barriers	18-19 19 20-31
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas. Textiles for Scaffolding & Temporary Site Protests Scaffold sheeting	s barriers	18-19 19 20-31 21
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas Textiles for Scaffolding & Temporary Site Protest Scaffold sheeting Vented sheeting	s barriers	18-19 19 20-31 21 22-23
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas. Textiles for Scaffolding & Temporary Site Protection Scaffold sheeting Vented sheeting Debris netting	s barriers	18-19 19 20-31 21 22-23 23
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas Textiles for Scaffolding & Temporary Site Protest Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting	s barriers	18-19 19 20-31 21 22-23 23 24-25
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas Textiles for Scaffolding & Temporary Site Protest Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting Filter sheeting	s barriers	18-19 19 20-31 21 22-23 23 24-25 25
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas Textiles for Scaffolding & Temporary Site Protest Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting Filter sheeting PVC banners	s barriers	18-19 19 20-31 21 22-23 23 24-25 25 26
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas Textiles for Scaffolding & Temporary Site Protest Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting Filter sheeting PVC banners Air mesh	s barriers	18-19 19 20-31 21 22-23 23 24-25 25 26 26
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas. Textiles for Scaffolding & Temporary Site Protests Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting Filter sheeting PVC banners Air mesh Insulated sheeting	s barriers	18-19 19 20-31 21 22-23 23 24-25 25 26 26 28
VOC, hydrocarbon and chemical resistant barrier of Primers, sealing tapes, top hats and corners for gas and tapes, sealing tapes, top hats and corners for gas and tapes. Textiles for Scaffolding & Temporary Site Protests Scaffold sheeting Vented sheeting Debris netting Keder & temporary roof sheeting Filter sheeting PVC banners Air mesh Insulated sheeting Sound barriers	s barriers	18-19 19 20-31 21 22-23 23 24-25 25 26 26 28 28

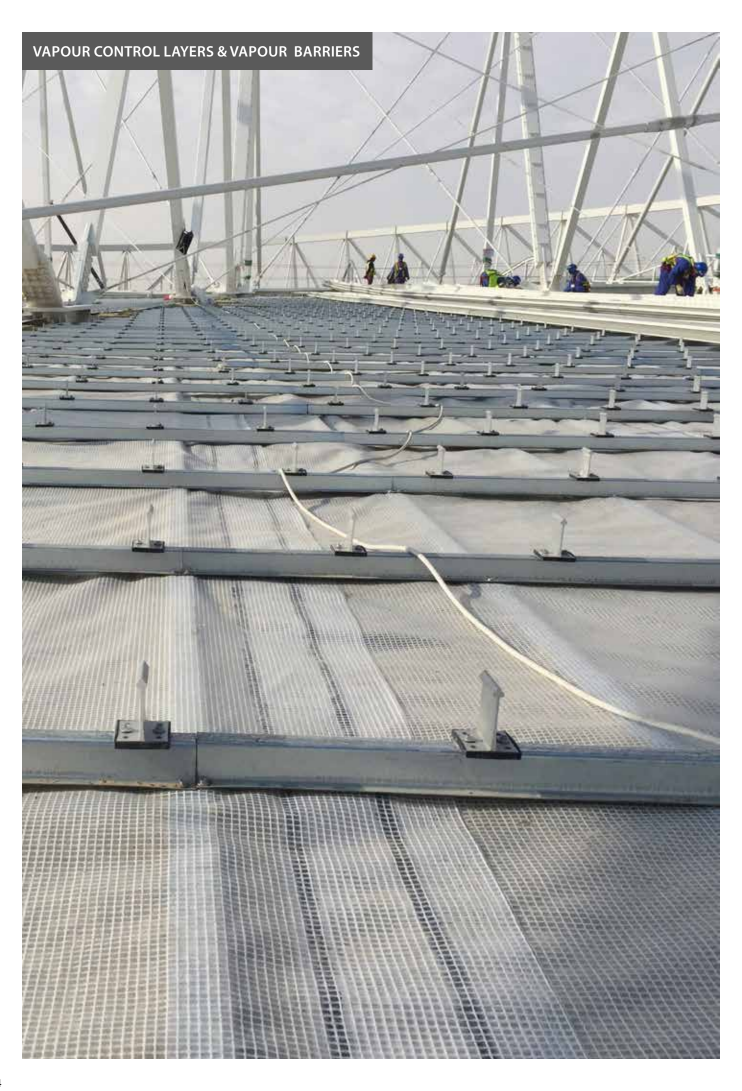














AVCLs act as barriers to prevent moisture within the building's warm air from reaching the insulation layer and forming interstitial condensation. In roof and wall installations, impermeable AVCLs increase the building's air tightness and aid the control of condensation within a roof space.

POWERLON	Weight	Water vapour resistance	Standard sizes
VCL 250	285 gsm	530 MNs/g	2.0 x 50 m
VCL 170	210 gsm	336 MNs/g	2.0 x 50 m
Air Barrier	112 gsm	Sd 3.45 m	1.5 x 50 m



Air and vapour control layers for all roof, wall and floor installations

- Suitable for roof, wall and floor installations
- Reinforced polyethylene with high tensile scrim reinforcement
- Controls vapour to minimise interstitial condensation
- Air barrier for controlling ventilation
- Choice of grades
- CE approved





UltraBlock membranes are thermo-reflective reinforced vapour control layers to maximise energy efficiency.

POWERLON	Weight	Water vapour resistance	Standard sizes
UltraBlock 300	270 gsm	>25,000 MNs/g	1.6x50m 2.0 x 50 m
UltraBlock 200	104 gsm	>630 MNs/g	1.6 x 50 m
UltraBlock SA	190 gsm	>7,500 MNs/g	1.5 x 50 m



Thermo-reflective vapour control layers for all roof and wall installations

- Exceptional W1 water tightness
- Foil layer for energy efficiency
- Controls vapour to minimise interstitial condensation
- CE approved



FLAMEOUT Block



Vapour Control Layers

Our original flame-retardant vapour control layer is a polyethylenebased textile with a mono-filament reinforcement scrim to provide excellent tensile strength in wall and roof insulations.

Flame retardant vapour control layers for wall and roof installations

- Independently tested to EN 13501-1 Class B
- Controls vapour to minimise interstitial condensation
- High tensile strength and nail tear resistance
- Air barrier for controlling ventilation
- CE approved

FLAMEOUT	Weight	Flame retardant	Water vapour resistance	Standard sizes
FlameOut Block Premium	210 gsm	Class B-s1,d0	130 MNs/g	2.0 x 50 m
FlameOut Block Standard	140 gsm	Class B-s1,d0	70 MNs/g	2.0 x 50 m

Accessories:

FLAMEOUT TAPE

see page 16

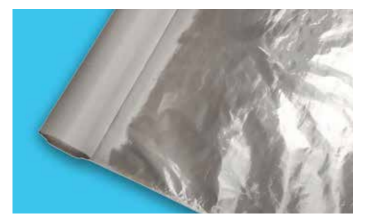
FLAMEOUT BlockClass A







Providing the optimum combination of fire safety and performance, FlameOut Block Class A has glass-based woven scrim and aluminium layer with a special coating to protect the aluminium from corrosion.



Limited combustible vapour control layers for wall and roof installations

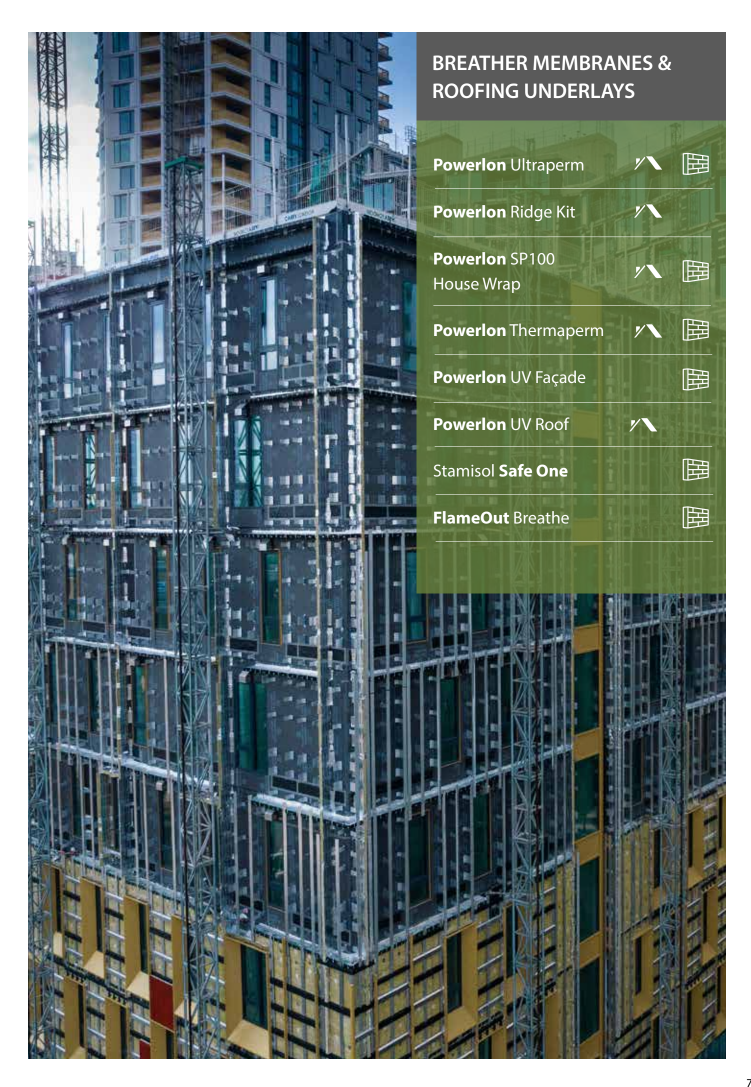
- Independently tested to EN 13501-1 Class A2
- Euroclass A2-s1,d0 fire safety rating
- High tensile strength
- Excellent water vapour resistance
- Reflective surface for extra energy efficiency

FLAMEOUT	Weight	Flame retardant	Water vapour resistance	Standard sizes
BlockClass A	155 gsm	A2-s1,d0	20,000 MNs/g	1.5 x 50 m

Accessories:

FR ALUMINIUM TAPE

see page 16



BREATHER MEMBRANES & ROOFING UNDERLAYS





A high performance underlay for all pitched roof types and walls in timber frame structures. Can be used on warm and cold, supported and unsupported, ventilated and unventilated roofs.

- BBA certified and CE approved
- Breathable with high water vapour permeability
- Exceptional W1 water resistance
- High tensile strength and nail tear resistance
- Pre-printed marking lines
- Fully illustrated installation instructions supplied with each roll
- ISO EN 9001 Quality Assurance with full batch traceability
- Independently tested for full compliance with BS 5534:2014 + A2:2018



All pitched roofs, walls and timber frame structures

POWERLON	Weight	Colour	Standard sizes	BS 5534 Compliance
UltraPerm Max	155 gsm	Green	1.0 x 50 m 1.5 x 50 m	Zones 1-5
UltraPerm Premium	135 gsm	Blue	1.0 x 50 m 1.5 x 50 m	Zones 1-5 ¹
UltraPerm Standard	115 gsm	Grey	1.0 x 25 m 1.0 x 50 m 1.5 x 50 m	Zones 1-5 ²
UltraPerm Lite	92 gsm	Black	1.0 x 50 m 1.5 x 50 m	Zones 1-5 ³

For 345mm batten gauge installations: 1 Zones 1-3; 2 Zones 1-2; 3 Zone 1







POWERLON Ridge Kit

/\

A dry-fix ridge kit, 6m complete with all fittings. Designed for use with Powerlon UltraPerm roof breathers.

- Dry fix ridge kit, 6m
- Designed for use with Powerlon UltraPerm roof breathers
- Complete with all fittings



BREATHER MEMBRANES & ROOFING UNDERLAYS





SP100 House Wrap

/ 🗒

A single-layer non-woven fabric which is both water resistant and breathable. Suitable for walls in timber frame structures and for profiled metal roofs.

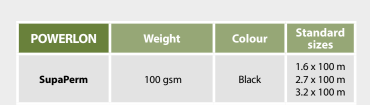
ThermaPerm Reflective Breather Membrane

Premium quality reflective breather membrane with a thermo-reflective layer for improved energy performance.





- High water vapour permeability
- High tensile strength and tear resistance
- CE approved
- Customised printing available



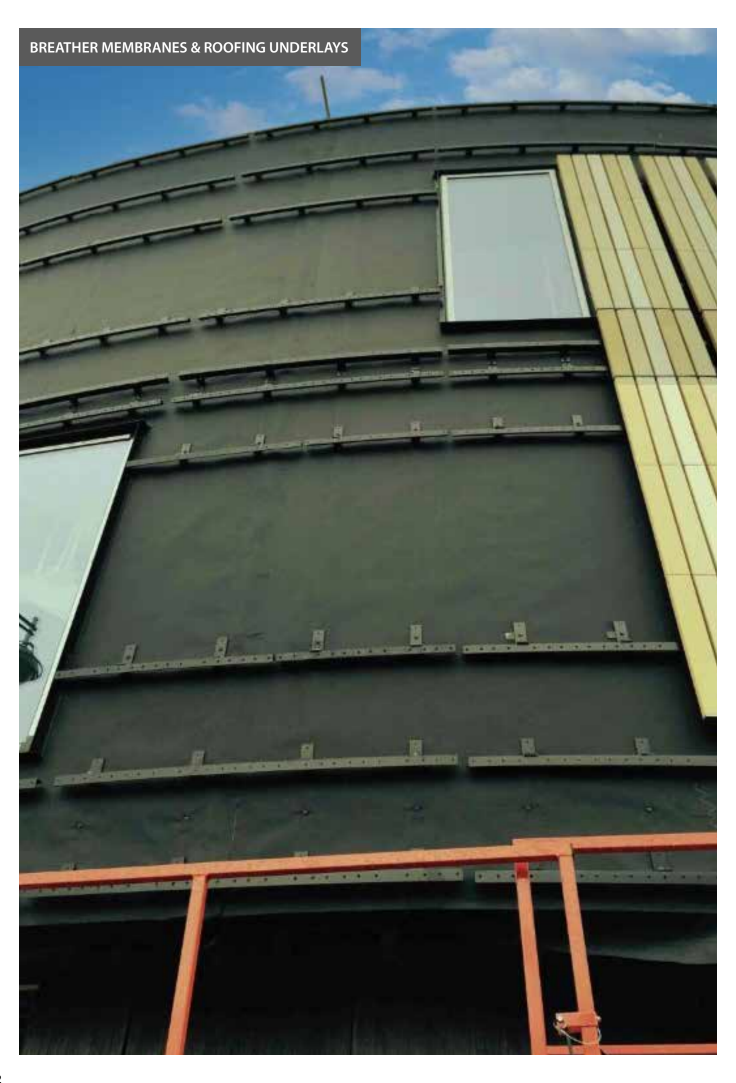


Thermal reflective insulating breather membrane for walls and roofs

- High water vapour permeability
- Exceptional W1 water tightness
- Foil layer for improved energy efficiency
- CE approved

POWERLON	Weight	Colour	Standard sizes
ThermaPerm	130 gsm	Silver	1.5 x 100 m 2.7 x 100 m

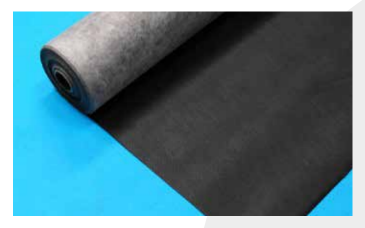




UV Façade UV Resistant

Breather Membrane

UV Façade is a range of breathable membranes engineered to provide long-term protection for the building envelope. Designed for installations behind open or closed ventilated façades, the UV Façade range is exceptionally UV resistant with superior durability.



UV Colour is available in a range of attractive colours and is suited for all open façades and rainscreen systems, including glass, metal mesh, composite materials and timber.

UV resistant membranes for open and closed façades

- Highly UV resistant
- Flame retardant grades
- Breathable and water repellent
- Unprinted and unbranded for optimal aesthetics
- Install with proprietary UV adhesives, tapes and accessories
- Compatible with all substrates
- 10 year guarantee



POWERLON

UV Roof

UV Resistant

Breather Membrane

UV Roof offers exceptional UV resistance and is designed for use in partially open roof designs. It is also suitable for shallow pitched roofs with a pitch greater than 5 degrees.



UV resistant breather membrane for use in partially open roof designs

- Long term UV exposure
- Breathable and moisture resistant
- Suitable for roofs with a pitch >5°
- Install with Powerlon Eco for exposed roof designs
- 10 year guarantee

POWERLON	Weight	Colour	Standard sizes
UV Roof	380 gsm	Black	2.5 x 26 m
ECO	355 gsm	Blue	2.5 x 26 m



BREATHER MEMBRANES & ROOFING UNDERLAYS



STAMISOL SAFE ONE®

Limited combustible **Breather Membrane**





The first Euroclass A2 fire rated breather membrane to arrive in the UK, Safe One is an award-winning breather membrane with a market-leading range of performance attributes.

- Independently tested to EN 13501-1
- Euroclass A2-s1,d0 fire safety rating
- W1 water tightness rating
- Excellent breathability
- 7,000mm waterproofing
- UV resistance 5,000 hours
- Extremely heat resistant (up to 250 degrees C)
- Can also be used as roof breather membrane



Accessories:

STAMCOLL SAFE ADHESIVE

see page 16



FLAMEOUT® BREATHE

Flame retardant **Breather Membrane**



Our FlameOut Breathe membrane is made from breathable, non-woven fabrics with superior selfextinguishing, flame-retardant properties.

- Independently tested to EN 13501-1
- Euroclass B-s1,d0 FR aluminium fire safety rating
- Excellent breathability
- W1 water tightness rating
- Can also be used as roof breather membrane
- Wide width available for modular buildings



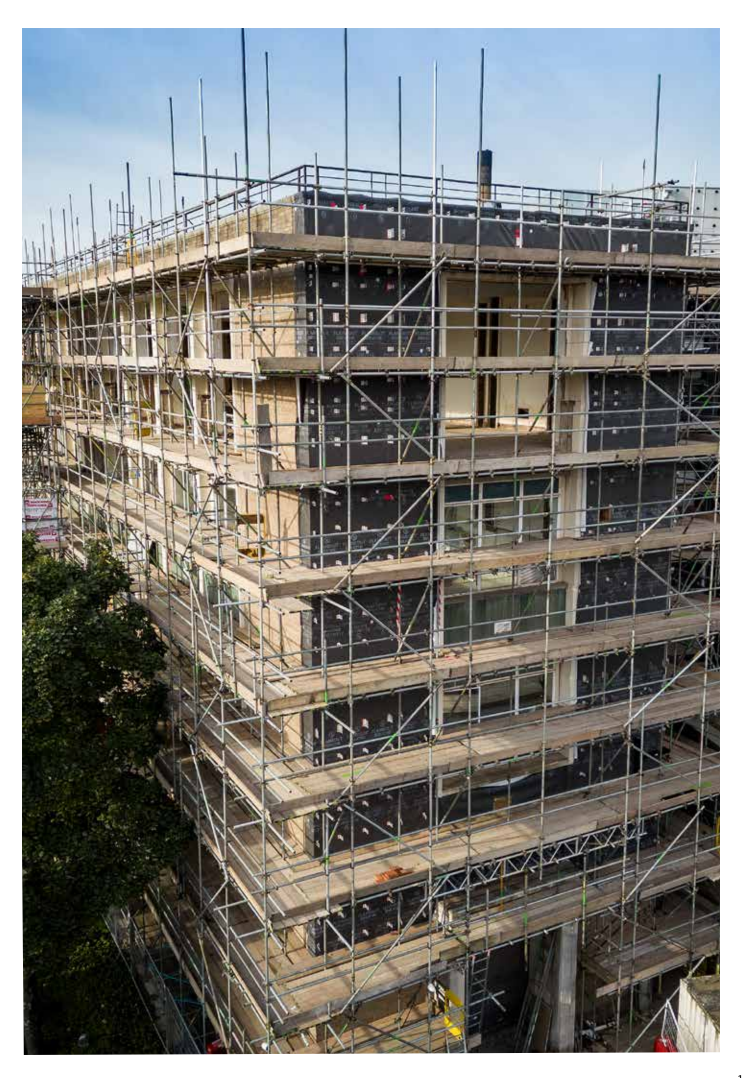
Accessories:

FLAMEOUT TAPE

see page 16

	Weight	Colour	Flame retardant	Water tightness	Standard sizes
Stamisol Safe One ®	310gsm	Black / White	Class A2-s1,d0	W1	2.65 x 20m
NEW Stamisol A1	260gsm	Milky White	Class A1	W2	2.65 x 30m
FlameOut Breathe	90gsm	Dark Grey	Class B-s1,d0	W1	1.5 x 50m 3.0 x 50m

NEW Stamisol A1 Non-combustible **Breather Membrane**



ACCESSORIES FOR BUILDING MEMBRANES

ITP supplies a range of tapes and adhesives for effective installation of each building membrane in our product range.







FLAMEOUT® TAPE FIXING TAPE

Designed to complement our FlameOut Breathe breather membranes and FlameOut Block vapour control layers, FlameOut Tape is used to provide effective air and watertight joins for FlameOut Breathe membranes.

- 60mm x 25m rolls
- Flame retardant
- Double sided tape
- Provides effective air, vapour and watertight joins

POWERBOND FR

ALUMINIUM TAPE

Designed to complement our FlameOut Block systems, Powerbond is a flame-retardant and thermo-reflective aluminium tape which is perfect for sealing any gaps or laps, boosting the overall efficiency of a vapour control layer.

- 47.5mm length x 50mm width
- Forms part of fully compliant class A2 rated
- Seals (thermo-reflective) vapour control layers
- Provides effective air, vapour and watertight joins

STAMCOLL SAFE

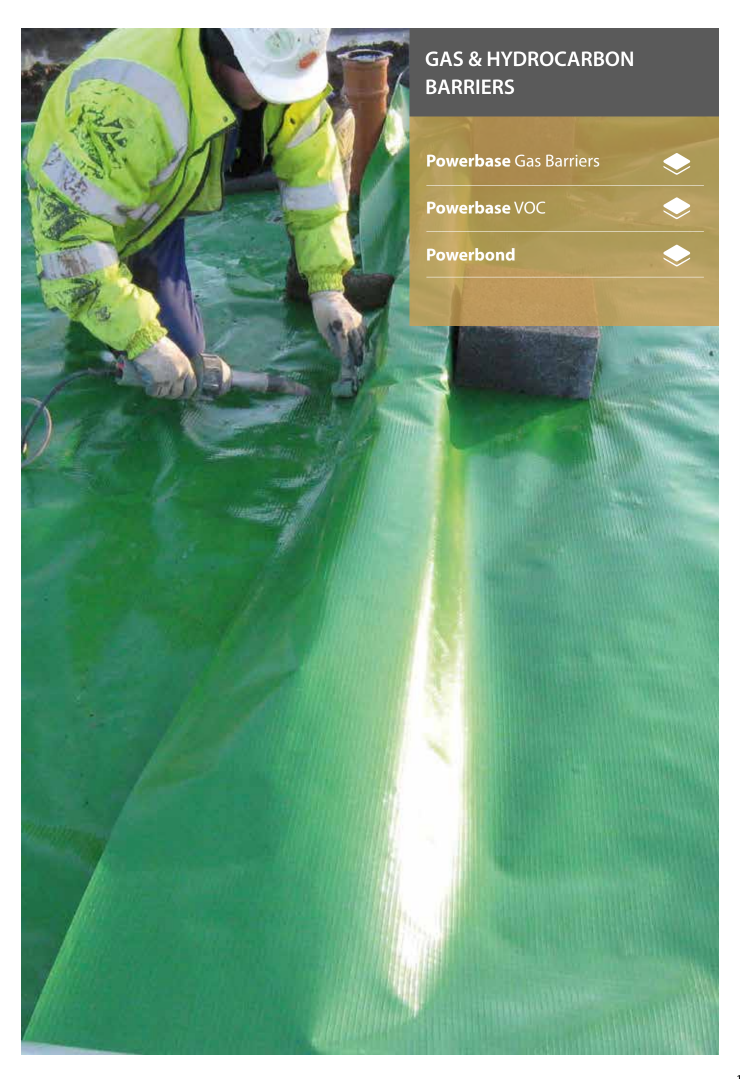
ADHESIVE

Stamcoll Safe is a water-resistant adhesive and sealant for bonding the Safe One breather membrane. Safe One's fire safety credentials are independently tested as a full system which includes Stamcoll Safe.

- Silicone- and solvent-free
- Forms part of fully compliant class A2 rated system
- Excellent primer-free adhesion to numerous surfaces
- Good resistance to weathering, ageing as well as UV resistance

FLAMEOUT PRODUCT	Application	Colour	Flame retardancy	Thickness	Temperature range	Installation range	Width	Roll length	Roll weight	Rolls per carton
			SINGLE A	ND DOUB	LE-SIDED TA	APE				
FlameOut Tape	Flame retardant house wrap breathers and VCLs	White	FMVSS 302 Pass	NA	-20 to +70	+10 to +35	60 30*	25 50	1 0.5	20 20
Powerbond FR aluminium	Limited combustible and flame retardant VCLs	Silver	Class A2 as system	70 microns	-20 to +70	+10 to +35	50	47.5	0.4 kg	24
ADHESIVES										
Stamcoll Safe	Flame retardant house wrap breathers		Class A2	NA	0 to +40	+4 to +35	310 ml	NA	NA	NA

^{*} Available on request



POWERBASE

GAS BARRIERS

Radon, methane and CO2 protection

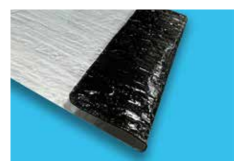
Powerbase is a range of geosynthetic barrier membranes for protection against hazardous gases in covered installations. Also suitable for groundwater and environmental protection installations



- Low Perm Barrier Membrane for protection against low levels of methane and CO2, BBA Certified
- Multigas Barrier Membranes for protection against radon, methane and CO2. Tanking option available









POWERBASE	Overall Thickness/ Weight	Colour	Standard sizes
Multigas 500	0.5 mm 370 gsm	Silver/Green	2.0 x 50 m
Multigas 300	0.4 mm 270 gsm	Silver/Green	1.6 x 50 m
Multigas SA	0.75 mm 750 gsm	Silver/Black	1.8 x 30 m
Low Perm	0.5 mm	Yellow	4.0 x 12.5 m

POWERBASE

VOC

VOC, hydrocarbon and chemical resistant barrier membrane

Powerbase VOC has exceptional and proven resistance to hydrocarbons, volatile organic compounds (VOCs), methane, radon and CO2. The membrane has been independently tested for demonstrable superiority over HDPE barrier materials.





For contaminated land sites and brownfield development

- Composite membrane with a chemical-resistant inner core
- For use in covered installations with a low level of mechanical restraints and no risk of puncture or abrasion
- Low permeation rates for toxic chemicals, including hydrocarbons and VOCs

POWERBASE	Overall Thickness	Colour	Standard sizes
voc	0.5 mm	Blue/Green	3.0 x 50 m

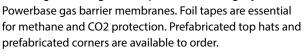


POWERBASE

POWERBOND

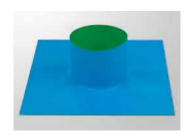
Primers, sealing tapes, top hats and corners For use with gas barrier membranes

Providing effective gas, air, vapour and watertight joins for Powerbase gas barrier membranes. Foil tapes are essential



For use with gas barrier membranes

POWERBOND	Application	Standard sizes
Foil Tape	0.5 mm 370 gsm	75 x 50 m
Foil Detailing Tape	0.4 mm 270 gsm	1000 x 50 m
Butyl Tape	0.75 mm 750 gsm	30 mm x 30 m 50 mm x 10 m
Primer	0.5 mm	25 litre





SHEETING AND NETTING





POWERCLAD Scaffold sheeting

Powerclad scaffold sheeting provides a temporary containment and weather protection enclosure which minimises environmental impact and weather-induced delays to a project.



Scaffold sheeting & temporary containment solutions

- Reinforced polyolefin sheeting
- Strong reinforcement bands with eyelets every 10 cm
- Flame retardant grades have third party approval to the highest standards for both printed and non-printed

POWERCLAD	Weight	Flame retardant	Sizes (metres)
FR Premium	240 gsm	TS 62 TS 63	2.0 x 45, 2.2 x 40, 2.7 x 20, 3.0 x 45, 4.0 x 45
FR Standard	170 gsm	TS 62 TS 63	2.0 x 45, 2.2 x 40, 3.0 x 45, 3.2 x 36, 4.0 x 36
Standard XL	180 gsm	NA	4.0 x 45
Standard	170 gsm	NA	2.0 x 45, 2.2 x 40, 3.0 x 45, 2.7 x 20
Lite	150 gsm	NA	2.0 x 45





POWERCLAD Venting Sheeting

POWERCLAD Debris Netting



Powerclad vented sheeting is a strong, air permeable solution which is particularly suitable for locations which are exposed to high winds as their excessive force can cause the collapse of a scaffold structure if the sheeting is not air permeable.

Powerclad Debris Netting improves site safety by reducing the risk of debris and small tools from falling outside of the scaffold. Its high air permeability also makes it suitable to negate the force of high winds in exposed locations.





For all tube & fitting and modular scaffold systems

For all tube & fitting and modular scaffold systems

Strong sheeting with high air permeability

■ Suitable for all tube & fitting and modular scaffold systems

■ Knitted netting for temporary containment

- Suitable for scaffolding systems and temporary fencing
- Flame retardants grade to Certifire TS 62,
- Flame retardant grade to BS 476 Part 12C compliant to BS 7955
- BS 476 Part 12C any colour and B-s1,d0 EN 13501-1



■ Unique markings with certificate number on each roll

POWERCLAD	Weight	Flame retardant	Sizes (metres)
FR Vented	100 gsm	BS 476, 12C	2.0 x 45
Vented	100 gsm	NA	2.0 x 45

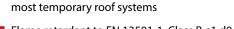
POWERCLAD Colour		Sizes (metres)
FR Debris Netting	White, Blue, Green, Red and Black and other colours on request	2.0 x 50, 3.0 x 50 3.2 x 50
Debris Netting	Green, Blue, Red, Yellow, Orange, Pink, Black, White	2.0 x 50 3.0 x 50



POWERCLAD



Roof Sheeting



■ Sheeting with strong reinforcement strips for

- Flame retardant to EN 13501-1, Class B-s1,d0
- Compliant to BS 7955
- Good light transmission

Powerclad Keder and temporary roof sheeting is manufactured from full-width woven reinforcement fabric to provide stronger sheeting product than those with welded seam joints.

Flame Retardant grades which are independently certified to TS 62 by Exova Warrington, meeting full compliance for external use for both printed and non-printed keder sheeting.



- Full-width woven reinforcement fabric for extra strength
- Made to customer's specific sizes to accommodate any bay width and keder diameter
- Compliant to BS 7955
- Heavy duty grade for exposed locations and long-term installations





* other sizes on request

POWERCLAD	Weight	Flame retardant	Size (metres)
TRS FR 700	320 gsm	EN 13501-1, B	3.3 x 40

3.0, 3.07 *





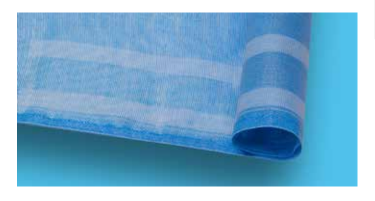


TEXTILES FOR SCAFFOLDING & TEMPORARY SITE PROTECTION

Filter Sheeting



Powerclad filter Sheeting is a highly effective weather protection and containment system which is particularly recommended for exposed locations with a high risk of wind acceleration. Flame retardant to British standards, the product provides a closely woven air permeable mesh to contain debris and dust, dry out interior works, and to disperse paint solvents and air pressure during stone cleaning or shot-blasting.



- Suitable or all tube & fitting and modular scaffold systems
- Closely woven air permeable mesh
 Particularly suitable for exposed locations with high winds
- Compliant to BS 7955
- Flame retardant to BS 476 Part 12C

POWERCLAD	Weight	Strength	Size (metres)
FR Filter Sheeting	140 gsm	1000 N/50mm	3.12 x 50







POWERCLAD PVC banners



ITP supply large and small printed banners for scaffolding systems and temporary fencing. Our advanced printing facilities enable high visual impact and aesthetic appeal.

- Dip coated PVC mesh and coated reinforced PVC
- Flame retardant to DIN 4102 B







Ideal for a wide variety of site enclosures and event applications, ITP's custom-printed panels provide bespoke branding, graphics and artwork for temporary perimeter fencing and crowd barriers.

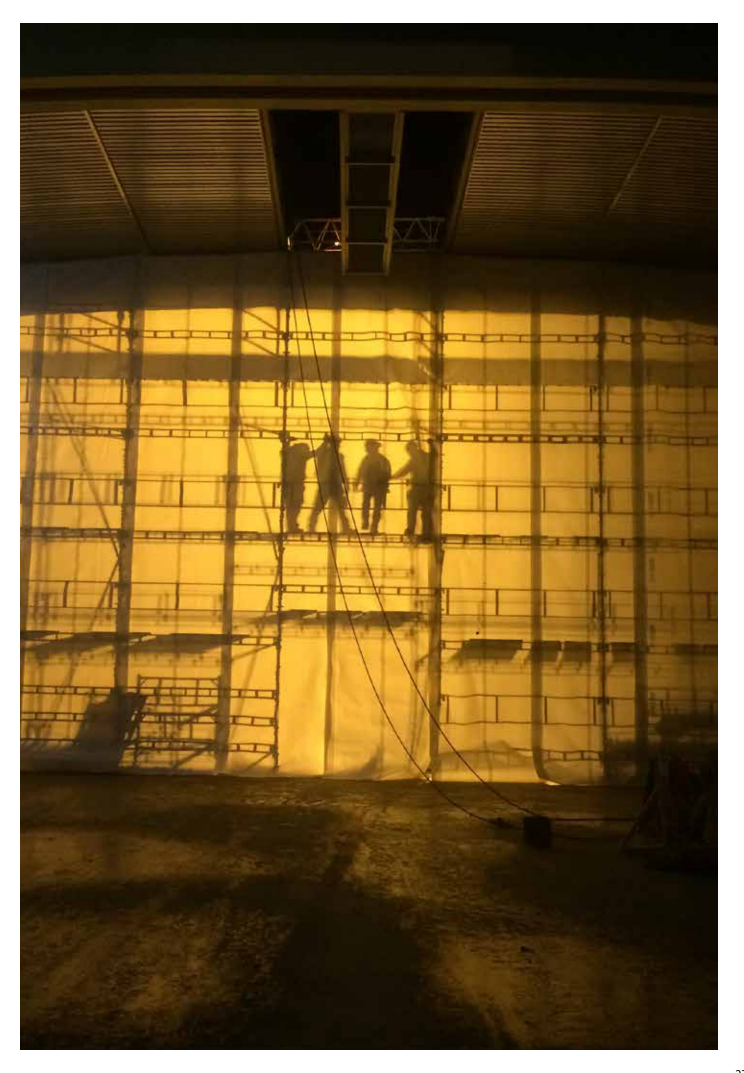
- Closely woven air permeable mesh
- Flame retardant grade to DIN 4102 B1



POWERCLAD	Weight	BS 7955 Compliant	Size
Premium PVC Mesh	300 gsm	\checkmark	To order
PVC Banner	510 gsm	✓	To order



POWERCLAD	Weight	Size	
Air Mesh FR	110 gsm	1.78x3.375m other sizes to order	



Insulated Sheeting



Ideal for temporary weather protection and containment, Powerclad Insulated Sheeting is a reinforced polyolefin sheeting system that incorporates air cells to provide thermal insulation for improved working environments and where controlled atmospheres are necessary, in both hot and cold climates.

- Suitable for both tube & fitting and modular scaffold systems
- Incorporates air cells to provide thermal insulation
- Excellent light transmission
- Compliant to BS 7955
- Flame retardant grade to BS 476 Part 12C
- Excellent low-temperature characteristics



POWERCLAD	Weight	BS 7955 Compliant	Sizes (metres)
FR Insulated Sheeting	370 gsm	✓	2.2 x 20 2.7 x 20
Insulated Sheeting	345 gsm	\checkmark	2.2 x 20 2.7 x 20

Sound Barrier





Ideal for noise-sensitive construction sites, Powerclad Sound Barrier acoustic sheeting for scaffolding and fencing offers a high-performance solution to minimise noise pollution. The advanced acoustic barrier material reduces the impact of sound and improves the work environment. With a sound reduction of up to 16dB, the system outperforms other products in like-for-like independent testing.



- Reinforced PVC with an acoustic foam insulate inner layer
- Waterproof outer layer for weather protection
- Flame retardant to DIN 4102, B1 and BS 476 part 12C
- Layered construction provides excellent heat retention
- Independently tested for acoustic performance to BS EN ISO 717-1
- Sound reduction of up to 16dB
- Lightweight for easy installation



POWERCLAD	Weight	BS 7955 Compliant	Sizes (metres)
FR Sound Barrier	1600 gsm	✓	2.0 x 1.2, 2.0 x 3.5, 2.2 x 10



Powerclad Printing



Custom Printed Sheeting& Perimeter Fence Covers

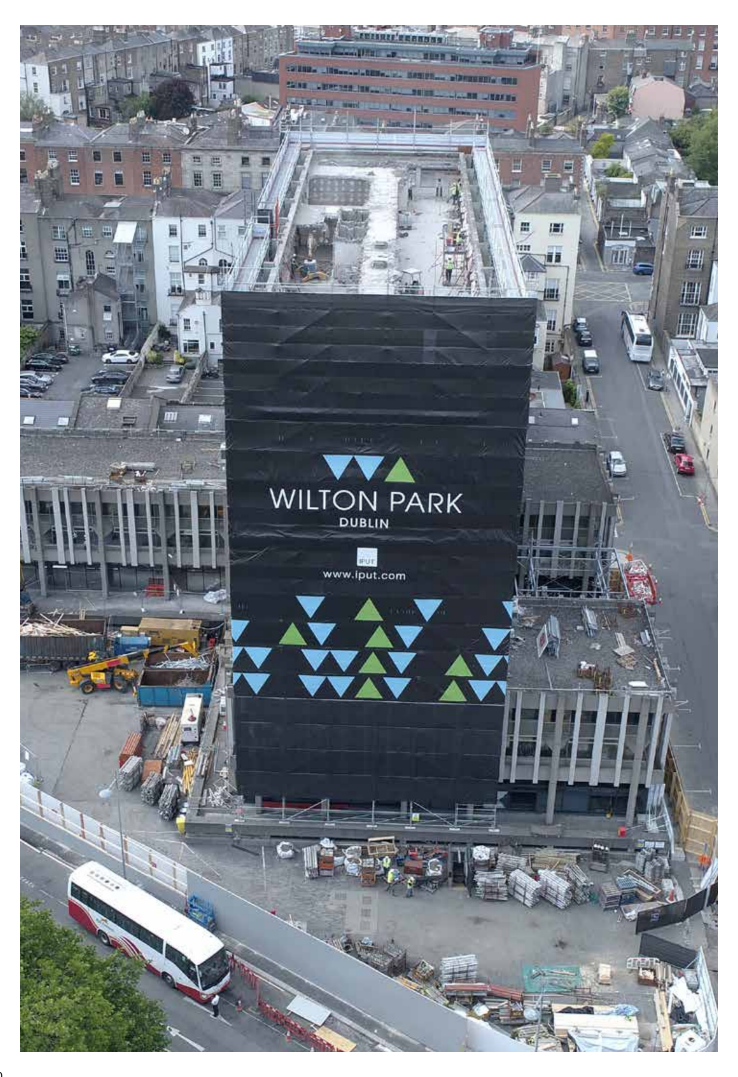
ITP's advanced digital and flexographic printing facilities enable custom printing on scaffold sheeting, building wraps and perimeter fence banners. We can supply printed solutions which are fire retardancy certified to TS 62 (external use) and TS 63 (internal use), enabling full compliance with relevant site regulations.

Flexographic printing

ITP's flexographic printing is ideal for repeat logos, providing fast and cost-effective branding.

- Suitable for one or two colour logos
- In-house printing and design
- Free mockups
- Print area up to 1070mm x 730mm
- Minimum order 30 rolls (+/-10%)

POWERPRINT	COLOURS	MINIMUM ORDER	PRINT AREA	SUITABLE MATERIALS
FlexoPrint - repeat logos	Standard	30 rolls	Max width 1070mm Max height 730mm Repeats 1270mm	Scaffold SheetingVented SheetingPVC Banner
DigiPrint - large logos	Full colour	No minimum	Length unlimited Max width = roll width	Air MeshKeder SheetingPOWERCLAD Flame Retardant
DigiPrint – large graphics & building wraps	Full colour	No minimum	Unlimited	Scaffold Sheeting is Warringtonfire Certifire Certication/Exova approved for printed sheeting







Digital Printing

Our digital printing facilities allow you to go big, bold and ambitious with your graphics and artwork. This format is ideal for extra-large logos, high-impact visuals and intricate detail. We can turn an image taken on a smartphone into a full-scale façade reproduction.

- Ideal for larger scale projects
- Full colour
- Wide format on sheeting, pvc and mesh banners
- Unlimited print area
- Facades reproduced to actual size or larger
- No minimum order









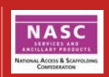














ITP Ltd Stillington Road, Easingwold, York YO61 3FA, UK

Registered in England No.2382352

Phone: +44 (0)1347 825200 Email: info@itpltd.com • Web: itpltd.com