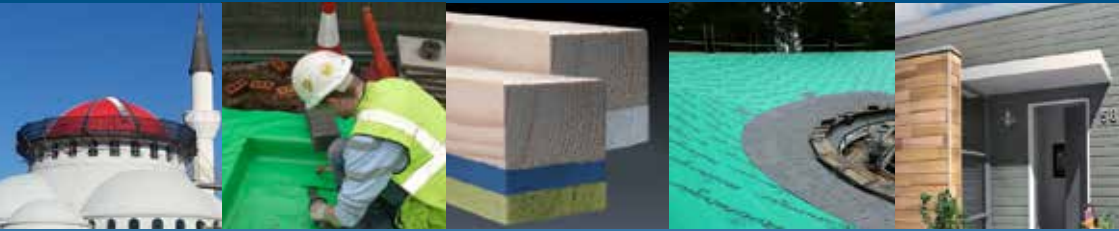


Product Guide

A GUIDE TO A. PROCTOR PRODUCTS & SERVICES





SOLUTIONS BUILT ON KNOWLEDGE

The A. Proctor Group has, for nearly 50 years, been serving the construction industry with an extensive portfolio of technically advanced thermal, acoustic and membrane products. The Group provides a wide range of high quality, innovative solutions which are designed to meet the continuously evolving requirements of the construction industry. Our commitment to keeping pace with this evolution has led to the group's expansion, today encompassing five individual divisions.

This unique diversity gives us the ability to consider buildings holistically, and hence to develop systems that complement each other across a wide range of sectors.

Our close links with the industry, both academics and construction professionals, combined with our broad in house knowledge base gives us the ability to innovate, anticipate and create in whichever sectors we choose to compete.

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Our goal is growth and profit, through continuous improvement & development of our service and product range. All employees play an important part in this process and will share in our success.

Mission statement



ACOUSTIC SOLUTIONS

Unrivalled expertise gained through experience in this key area is further enhanced by extensive research and development.

Unique Acoustic Floating Floor solutions appropriate to the majority of flooring constructions, whether concrete or timber; for new build and refurbishment. Profloor Systems are designed to meet the requirements of the Building Regulations and Robust Details for impact and airborne sound.

IN-HOUSE ACOUSTIC TESTING LABORATORY.

TECHNICAL SERVICES INCLUDING ON SITE TESTING AND BATTEN LAYOUTS.

PRODUCT PRESENTATION ON 'SOUND PASSAGE THROUGH A BUILDING'.





PROFLOOR DYNAMIC BATTEN

Type 55 / 67 / 81 / 91

Profloor Dynamic batten provides excellent levels of impact and airborne sound insulation. The unique dual foam not only provides the performance characteristics but enables minor irregularities in the surface of the sub-floor to be taken up.

- Robust Detail compliant **FFT1, FFT3 & FFT80 (Scotland)**
- Foam will not degrade through time unlike some fibrous materials.
- Can be used on timber or concrete floors.
- Moisture resistant impregnated battens are available.
- Non-load bearing partitions can be built off the finished floor.
- Foams are biologically stable.
- Timber in battens is kiln dried to below 20% moisture content.
- 2.4m length batten for quicker installation.
- Suitable for new build and refurbishment.
- 6 - 8mm compression under load.

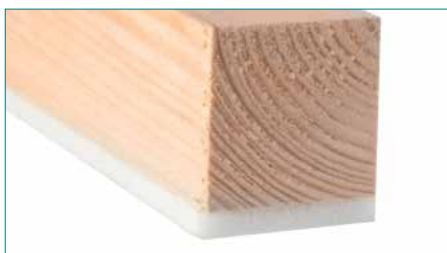


PROFLOOR EXCEL BATTEN

Type 58 / 72 / 82

Profloor Excel Batten System provides exceptional levels of impact and airborne sound insulation using a unique vertically oriented fibre (VOF) as the resilient layer. The cavity created by the batten can be used to accommodate services.

- Robust detail compliant **FFT1 & FFT3**.
- Single batten for use in main floor area, perimeters, kitchens and bathrooms.
- High performance resilient layer - 13mm.
- 2.4m length batten for quicker installation.
- Suitable for new build and refurbishment.
- 1 - 2mm compression under load.



PROFLOOR SOLO BATTEN

Type 40 / 52

Profloor Solo Batten comprises a dressed softwood timber batten, with an integral closed cell resilient layer.

- Economical product.
- For use with concrete subfloors only, robust detail compliant **FFT3**.
- Ideal where a service run is required.
- Suitable for new build and refurbishment.
- 2.4m length batten for quicker installation.



PROFLOOR DYNAMIC DECK 26

Profloor Dynamic Deck 26 System provides a high degree of isolation resulting in significant improvements in impact sound insulation.

- **FFT5** to Robust Details.
- Standard thickness 26mm.
- Hi-Load grade available.
- Suitable for both timber and concrete floors.
- Simple to install - no multi layer build up.
- Patented edge support strip prevents joint fracture.



PROFLOOR EXCEL DECK 31

Profloor Excel Deck 31 System comprises a unique resilient layer bonded to flooring grade tongue and groove chipboard to provide enhanced acoustic performance.

- Exceptional airborne and impact sound insulation.
- Hi-Load grade available.
- Can be used on timber or concrete floors.
- **FFT5** to Robust Details.
- Standard thickness 31mm.



PROFLOOR MICRO DECK 17

Profloor Micro Deck 17 System comprises a smaller panel size making installation easier in confined spaces.

- **FFT5** to Robust Details
- Ideal for situations where floor to ceiling height is critical.
- Standard thickness 17mm.
- Hi-Load grade available.
- Improves impact sound.
- Suitable for both timber and concrete floors.
- Deck is moisture resistant MDF.
- Patented edge support strip prevents joint fracture.
- Simple to install - no multi layer build up.



PROFLOOR SOLO DECK 23

Profloor Solo Deck 23 System is an economical product designed to comply with building regulation requirements.

- Intended for use with concrete subfloors.
- Certified for use with relevant RD Floor constructions.
- Recycled composite resilient layer.
- One type for standard & hi-load areas (domestic applications).
- Suitable for **New Build** and Refurbishment.

PROFLOOR LEVELLING SYSTEM

The Profloor Levelling System allows a level finished floor to be laid on a cambered, stepped, or uneven sub-floor:

- Meets robust details **FFT2** for concrete floors.
- Total floor depth of system, including an 18mm board finish, can be as low as 51mm and as high as 203mm.
- Dry construction means no drying out delays.
- Bespoke depths / applications on request.



SYLOMER

Combines isolation and damping.

- 10 standard grades.
- Static range of use 0.011 N/mm² to 1.2 N/mm².
- Load peaks to 6.0 N/mm².
- Trusted for over 30 years.
- Bespoke Design Service.
- Available in 1500mm x 5000mm sheets or cut parts.



PROFLOOR ECOROLL

Profloor Ecoroll System is used for the reduction of impact sound. It is widely used under flooring in order to improve footfall sound-insulation. It offers a higher level of sound insulation compared to traditional methods, and can be installed in any type of construction.

- Ecological material - 100% recyclable.
- Impact sound insulation 22 dB ΔL_w with soft covering.
- Easy to install.
- Excellent vibration damper.
- Very high resistance to rending, tearing, compression and abrasion.



CONDENSATION CONTROL

The A Proctor Group has been at the forefront of developing breather membrane technology for more than twenty five years.

The company has an excellent reputation for supplying both quality products and customer service.

MOST PRODUCTS ARE MANUFACTURED IN THE UNITED KINGDOM.

A PORTFOLIO OF 3RD PARTY APPROVED PRODUCTS PROVIDING UNIQUE FEATURES AND BENEFITS.

TECHNICAL SERVICES INCLUDING "U" VALUE CALCULATIONS & CONDENSATION RISK ASSESSMENT FOR INDIVIDUAL PROJECTS.

NATIONAL TECHNICAL AND COMMERCIAL TEAM TO QUICKLY RESPOND TO ENQUIRIES INCLUDING SITE VISITS.

PRODUCT PRESENTATION ON 'CONDENSATION IN THE ROOFSPACE'.



FRAMESHIELD 100

Frameshield 100 is a wall breather membrane. It can be used behind brickwork, rain screen cladding, vertical tiling, timber cladding and other closed jointed cladding materials or systems.

- Low vapour resistance.
- Colour: grey or green.
- Special sizes, corporate colour & printing available on request.
- Class W2 in accordance with BS EN 13859-2:2010
- Roll size 1.4m or 2.7m wide x 100m long





ROOFSHIELD

Roofshield is a unique vapour and air permeable pitched roof underlay which allows vapour to escape - but also allows air in – reducing the risk of condensation.

- BS5534 Compliant - no tape required in any wind zones
- Low vapour resistance
- Vapour & Air permeable
- Water Resistant
- No VCL required
- No ridge ventilation required
- Roll size: 1m x 50m, weight 9.25kg
- Colour: green printed top layer and white underside



REFLECTASHIELD TF 0.81

Reflectashield TF 0.81 is a high performance breather membrane specifically designed to enhance the thermal performance of timber and steel frame structures.

- R value 0.81 as tested by NPL
- Complies with BS EN 13859-2:2010, TRADA & NHBC requirements
- Competitively priced
- Enhanced foil surface
- Unique patented three layer composition.
- Roll size 1.45m x 50m & 2.7m x 100m, weight 134 g/m².
- Colour reflective silver top layer & white underside.
- BM Trada certified



REFLECTATHERM PLUS

Reflectatherm Plus is a reflective, high resistance vapour barrier for internal walls, ceilings and floors, specifically designed to enhance the thermal performance when placed on the warm side of the insulation.

- High vapour resistance.
- Improved airtightness.
- Creates service void.
- Improved thermal resistance.
- Helps to meet the requirements of Part L in England and Wales, Section 6 in Scotland.
- Roll size: 1.5mx50m & 3mx100m. Weight: 142g/m²
- Colour reflective & black

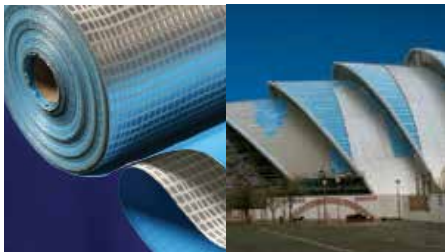




PROCHECK PREMIER 500

A strong reinforced polyethylene vapour control layer with good vapour resistance. The woven extruded polypropylene multifilament scrim reinforcing provides improved nail tear resistance.

- Vapour Resistance >500 MNs/g / Sd 83m
- UV stabilised.
- Low/Medium Risk eg offices, school, houses.
- Roll size; 2m x 50m. Weight 24kg/roll.



PROFOIL 861

A heavyweight reinforced vapour control layer with aluminium foil core to give a high water vapour resistance. The aluminium foil is protected on both faces by polyethylene for corrosive situations, such as chlorine in swimming pools.

- Vapour Resistance > 7000 MNs/g / Sd 8912m
- Unaffected by chlorine.
- Aluminium Foil.
- High Risk - eg Swimming Pools, Textile Factories
- Roll size 2m x 50m. Weight 31kg/roll.
- Colour; Blue (top) Reflective silver (bottom).



PROCHECK STANDARD 300

A lightweight reinforced polyethylene vapour control layer for use within roof and wall constructions to prevent warm, moist air escaping from inside the building and condensing within the insulation. The woven polypropylene multifilament scrim reinforcement provides good resistance to tears and punctures.

- Low Risk Applications eg. Heated warehouses
- Vapour Resistance >300 MNs/g / Sd 67m
- Reinforced
- Roll size; 2m x 50m. Weight 15kg/roll.



BUILDING PAPER 822

Building Paper 822 is an economical, lightweight, polyethylene coated, wet strength kraft paper. It is manufactured to conform to BS 1521: Class B2 for temporary uses during construction.

Building Paper 822 is used as a temporary separation layer; bondbreak and concrete liner and for protection of walls, floors (in lighter traffic areas) and decorative finishes during construction or refurbishment.

Typical applications include; concrete shuttering, floor separation layer and temporary protection.



BUILDING PAPER 410

Building Paper 410 is a traditional, reinforced, bitumen-bonded, kraft paper laminate, which meets the highest standard of BS 1521 materials, grade B1F. This product serves a wide range of end-user defined applications. However, typical usage for Building Paper 410 has naturally evolved over time including for example, separation layers for insulated screeds, bond breaks, temporary protection and garden buildings.

Manufactured with wet-strength kraft paper and meeting the technical requirements of BS 1521 for water-proof building papers, the product utilises polymer reinforcing scrim.



BUILDING PAPER 420

Building Paper 420 is a traditional, reinforced, bitumen-bonded, kraft paper laminate, which meets the highest standard of BS 1521 materials, grade A1F. This product serves a wide range of end-user defined applications. However, typical usage for Building Paper 420 has naturally evolved over time including for example, vapour checks, as an underlay on uninsulated cladding, flat lead-sheet underlay, timber floor DPM and temporary protection.

Typical uses: Underlays on uninsulated cladding, Temporary Protection, Separation Layers, Bond Breaks, Draught and Damp exclusion and Air Movement barriers.



WRAPTITE SYSTEM

Wraptite is a low-resistance vapour permeable airtight wall underlay. It is durable, flexible and lightweight allowing for easy installation. It offers temporary protection against wind-driven rain, snow and dust. The Wraptite system comprises Wraptite plus Wraptite Tape.

- Airtight yet vapour permeable
- Water resistant
- Resilient composition, which resists punctures and tears during construction
- Flexible, facilitating ease of application and detailing
- Can be left exposed for up to 90 days (North America) or 120 days (UK) during construction*



*Please contact the A. Proctor Group's technical department for advice on specific geographical locations



WRAPTITE-SA

Wraptite-SA combines the best properties of a vapour permeable membrane and an air barrier in one innovative, affordable self-adhering product.

It fully bonds (needing no mechanical attachment) to virtually any substrate, with a key benefit being its ease of installation, negating requirement for sealants or tapes.

- Water resistant
- Airtight yet vapour permeable
- No primer required.
- Tough facer laminate resists punctures and tears.
- Lightweight and easy to install.





GROUND GAS PROTECTION

We have been in the Gas Protection market for the past 15 years promoting a range of gas membranes and venting components for use on contaminated land sites.

Adequate protection against the ingress of ground gas and vapours is crucial and the A. Proctor Group can provide safe, cost effective and value engineered solutions.

CHARACTERISATION OF SITE RISK IN LINE WITH CURRENT LEGISLATION.

MEMBRANES AND ACCESSORIES TO PROTECT AGAINST METHANE, CARBON DIOXIDE, RADON, HYDROCARBONS AND VOCs.

BBA CERTIFIED.

DESIGN AND CAD DETAILING SERVICES AVAILABLE.

LINKS TO SPECIALIST INSTALLATION CONTRACTORS AND INTEGRITY TESTING AND VALIDATION CONSULTANTS.

PRODUCT PRESENTATION ON 'BUILDING ON CONTAMINATED LAND'.



PROTECH GM+

Protech GM+ is a high performance proprietary reinforced gas barrier; that has been specifically designed to conform with the latest guidance documents. Due to its unique composition the membrane is extremely robust and flexible and therefore easy to install on site.

- Resistant to Methane, Carbon Dioxide, Radon and Damp
- Easy to install & flexible
- Can be welded or taped.
- 2m x 50m, Weight 29kg/roll
- Colour yellow
- Manufactured from high grade virgin polymer



PROTECH GM SUPER

Protech GM Super is a high performance proprietary reinforced gas barrier; that incorporates an aluminium foil layer, for maximum protection against ground-borne gases. This has been specifically designed to conform with the latest guidance documents.

- Resistant to Hydrocarbon Vapours (if not in direct contact with the ground), Methane, Carbon Dioxide, Radon and Damp.
- Easy to install & flexible.
- Can be welded or taped.
- 2m x 50m. Weight 37kg/roll.
- Colour green/silver.





PROTECH GM HM

Protech GM HM Membrane is a high impact proprietary hydrocarbon and gas resistant barrier, with outstanding chemical resistance, mechanical properties, dimensional stability and thermal ageing characteristics, that has been specifically designed to conform with the latest guidance documents.

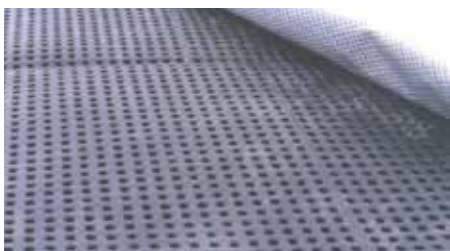
- Joints must be welded.
- Relatively flexible and easy to lay.
- Improved impact resistance and does not usually require protection layer when used under reinforced slabs.
- 3.9m x 12.5m. Weight 46.5kg.
- Colour black.



PROTECH GM PP

Protech GM PP is a polypropylene, single layer, cold-applied geo-membrane. Protech GM PP is suitable for environmental gas and water protection to structures, balancing ponds, ornamental ponds, reed beds, lagoons, reservoirs and cut-off trenches. This membrane can be used in sites with differential settlement.

- Extremely flexible and easy to lay.
- Joints must be welded.
- Joints can be integrity - tested.
- High impact resistance and high elongation properties.
- Colour black.



PROVOID GAS VENTING SYSTEM

Provoid 25 is 25mm thick single sided geocomposite that provides a void beneath floor slabs which when connected to air inlets and outlets allows sufficient air changes to dilute gases to safe concentrations (as per Partners in Technology 1997). Provoid 25 dilutes Methane (CH₄), and Carbon Dioxide (CO₂) and should be designed to suit the gas regime on site.

- Roll Size: 450mm or 900mm x 50m, 25mm thick.
- Weight: 37kg or 74kg.



REQUIRED ACCESSORIES:

- Protech GM+ or Super Starter Band
- Protech GR-DPC
- Protech GM Tape
- Protech GM Tophats
- Protech GM+ or Super Corner Units
- Protech SAGM (Self Adhesive Gas Membrane)
- Protech GM Flashing Strip
- Protech GM Primer
- Protech GM 3mm Protection Board
- Protech GM Protection Fleece

**WE'VE
GOT ^{GROUND}
GAS
COVERED**



TIMBER CLADDING

We are committed to meeting the needs of modern day designers and their clients – and there can be no finer example than our timber cladding range.

In our environmentally conscious world, we ensure all of our products are manufactured to the highest standards and that we only source materials that are environmentally friendly. All of the timber cladding comes from reputable suppliers with full traceability for the assurance that it has been harvested from sustainable forests.

**PRODUCT PRESENTATION ON 'TIMBER
CLADDING SYSTEMS'.**

**RANGE OF PROFILES & COLOURS TO SUIT EVERY
APPLICATION.**

**CLADDING IS PRE-TREATED AND PROVIDES
LONG LASTING DURABILITY BACKED BY
COMPREHENSIVE WARRANTIES.**





SILVERWOOD INSPIRE

Silverwood is one of Europe's leading manufacturers of painted timber cladding. It is regularly specified by architects & contractors due to its proven performance from over 20 years of industry use. Silverwood Inspire is an original range combining traditional cladding with a planed and brushed finish available in a modern palette of colours.

- 10 year guarantee against timber decay
- 10 year comprehensive guarantee on the finish.
- Secret fix profile for an updated modern look and an easier more cost effective installation
- Norway Spruce treated to Class Use 3a, durable up to 50 years as a result of the combined timber treatment and the Silverwood factory applied paint finish
- Cladding certified CTB B+ and CE marked
- Extensive range of modern, traditional or natural colours.



CANJAERE CLASSIC

The Canjaere Classic range combines the aesthetic beauty of natural wood with a preserved, pre-finished look. Canjaere has been manufacturing treated timber cladding for over 10 years. The sophisticated oil treatment protects the timber by avoiding moisture pick-up.

- Canjaere Classic **30 year warranty**.
- Available in Brown, Golden, Natural & Red.
- Available in three standard profiles.



CANJAERE CLASSIC FIRE RETARDANT

The fire retardant treatment protects the wood and the building in slowing down fire progress. The treatment also protects the wood against moisture and combines the aesthetic beauty of wood with a preserved pre-finished look.

- Canjaere Classic FR **10 year warranty**.
- Available in Brown, Golden & Red.
- Available in three standard profiles.





THERMAL SOLUTIONS

We have been involved in the development of thermal insulation solutions for nearly 50 years, during which time the twin issues of energy efficiency and heat loss reduction have become key considerations in the design of every new building.

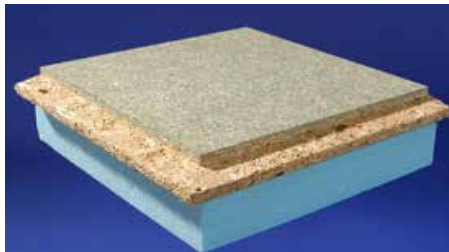
As thermal insulation requirements continue to grow, the industry is under increasing pressure to meet these requirements and the ever more stringent U-values demanded by them.

SAP CALCULATIONS.

'U' VALUE CALCULATIONS.

TAPERED ROOFING SYSTEMS.

SBEM CALCULATIONS FOR NON DOMESTIC.



PLUSFLOOR LAMINATES

Styrofoam, bonded to P5 moisture resistant, tongue - and - groove, chipboard flooring, which can be laid directly on both concrete and timber - joisted floors in the same way as plain chipboard.

- Exceptional compressive strength and moisture resistance.
- Eliminates the need for underfloor insulation.
- Overcomes the problem of cold-bridging at joists.



PLUSBOARD LAMINATES

This Styrofoam/plasterboard laminate was developed as the answer to the requirement for high-quality, internal wall insulation. It is applied to the inner wall of traditional or timber - frame buildings using conventional techniques. The thickness of insulant needed can be varied to meet the U-value required with different construction materials.

We also manufacture using polyurethane foam (PUR), polyisocyanurate (PIR), and expanded polystyrene (EPS). Although no other foam has the rigidity, moisture resistance and easy-handling of Styrofoam, each has qualities which may influence the choice of one insulant over another.



SPACETHERM®

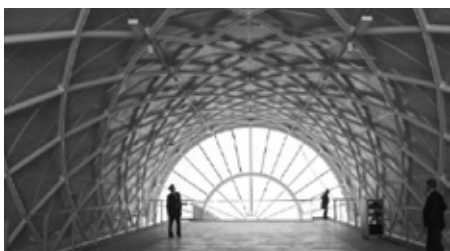
Spacetherm® products use high performance aerogel insulation to provide solutions to the latest thermal regulations with the minimum loss of space possible. Spacetherm® can be supplied in blanket form, or laminated to a wide range of facings.

- K factor of 0.015W/m²K.
- Resists mould growth.
- 50 year continued thermal performance.
- Zero ODP and GWP less than five.
- Facings Include: Plasterboard, Fermacell, Chipboard, Magnesium Silicate, Foils and Coatings.
- Best performing thermal material available.
- Moisture vapour permeable.
- Highly water resistant.

We are the UK's most knowledgeable supplier of superior Aerogel based thermal innovations. We have provided support, knowledge and solutions in markets such as automotive, rail, marine, oil and gas, pipe and appliances. We are proud to manufacture and supply unique engineered Aerogel products for the most thermally challenging applications.



* Spacetherm® Blanket & Spacetherm® CBS



Spacetherm® as used in the Imperial War Museum

SPACETHERM® CONSTRUCTION

Construction Applications include;

- Spacetherm® Drylining Laminates.
- Spacetherm® Floor Laminates.
- Spacetherm® Window Reveal Boards.
- Spacetherm® Bridging Solutions.



Spacetherm® as used in yacht refrigeration

SPACETHERM® CUSTOM INSULATION SOLUTIONS

Custom Applications Include;

- Pipe Insulation.
- Refrigeration Applications.
- Automotive and Aerospace.
- Rail and Marine.
- Doors and Shutters.



STYROFOAM™

This extruded polystyrene foam material developed by Dow and is more than an effective thermal insulant. It has a unique combination of physical and chemical characteristics that make it a key component within a wide variety of today's high performance composite structures. Styrofoam is lightweight, yet exceptionally strong, safe in use and capable of being precision - engineered. For use in floors, basements, flat and pitched roofing applications on both new build and refurbishment projects.

- High compressive strength.
- Low moisture absorbance.
- Excellent thermal performance.
- Lightweight and strong.
- Good bonding properties.
- User friendly.
- Will last lifetime of floor; wall or ceiling.
- K factor of 0.033W/m²K.



TRISO-SUPER 10+

Triso-Super 10+ is a multifoil insulation comprised of 19 layers. The product has been accredited with a BM Trade Certificate which stipulates a performance equivalent to 210mm of mineral wool. Triso-Super 10+ is the first product certified by BM trade certification in accordance with the new UKAS accredited building insulation products scheme. The product is for use in pitched roofs, in both refurbishment and new build projects.

- Saves space with a thickness of only 35 +/-3mm.
- Provides a cost saving on more traditional insulation types.
- Highly reflective.
- Easy to handle.
- Non-irritant.
- Effective all year round.
- Durable.
- Moisture resistant.
- Quick and very easy to install.
- Minimal waste.
- Not bulky or difficult to cut.



H-CONTROL REFLEX+

H-CONTROL REFLEX+ is a reflective vapour control layer which also acts as a supplementary insulating material due to its thermal resistance value and high reflective properties. With only 3 layers, H-CONTROL REFLEX+ has an impressive thermal performance: $R = 1.74\text{m}^2\text{K/W}$ when installed between 2 air voids of 20mm according to EN 8990 (Hot box test).

- Use in new build and refurbishment projects.
- Install on the inside of any insulation product, behind the internal finish, in roofs, walls, ceilings and floors.
- Can be used in conjunction with any type of insulation.
- Complies with BS5250 – Code of Practice for Control of Condensation in Buildings.





SPECIALIST SERVICES

Technical On-line Support:

The A Proctor Groups technical back-up has always been an integral part of our strategic development, with an outlook based on advanced technical solutions, rather than commodity driven. Our dedicated technical team is focused on providing high quality advice and support to our customers all the way from drawing board to site.

ONLINE TECHNICAL ADVICE.

U VALUE CALCULATIONS.

CONDENSATION RISK ANALYSIS.

SAP CALCULATIONS.

IN HOUSE ACOUSTIC LABORATORY TESTING AND ON-SITE TESTING.

THERMAL MODELLING (COLD BRIDGE) ASSESSMENTS

NBS

ACOUSTIC TAKE OFFS

ACOUSTIC LAYOUT

GAS CALCULATIONS

CAD DESIGN

SITE ADVICE

NBS BIM LIBRARY

PRODUCT PRESENTATIONS



ACOUSTIC BATTEN LAYOUT

Achieving the correct installation of an acoustic batten flooring system can prove challenging when on site. Double runs of battens for party walls, correct spacing and detailing for high load areas, door thresholds & windows can all be difficult. Our batten layouts are designed to be printed off and taken on site by the acoustic flooring installers, greatly simplifying the process of achieving a correct batten layout.



CONDENSATION RISK ANALYSIS

Condensation can significantly reduce the effectiveness of insulation, and result in damage to the building fabric. A Condensation Risk Analysis evaluates the likelihood of interstitial condensation in your roof or wall construction. These calculations are regularly required by building control to demonstrate compliance with building regulation requirements. Calculations are performed free of charge when using our products.



SAP CALCULATION

We have several years experience and are fully qualified to undertake SAP Calculations to satisfy building regulations requirements in Scotland, England & Wales. The figures are expressed in terms of $\text{kgCO}_2/\text{m}^2/\text{yr}$. A SAP Calculation will take into account the performance of central heating, the thermal performance of doors, walls, floors, roofs & windows.



EXPORT DIVISION

International supply within the construction industry demands the highest levels of knowledge and responsiveness. Our overseas business interests range from Tokyo and Sydney to Seattle. We take time to investigate local knowledge of construction build, climatic considerations and accreditation requirements. These key skills are essential to our global vision and continued growth within the international construction products market.



“I believe the success of the A.Proctor Group is down to a solid foundation of innovation backed up by an excellent loyal and committed team, every one of them playing an important role in our continued success. Scotland provides us with a unique platform to launch our ideas, systems and products. I am fiercely proud of this heritage and our brand.”

Keira Proctor
Managing Director



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