



**STUD TRACK
& CEILING**
SUPPLIES



THE CONTRACTORS CHOICE

**SUPPLYING BUILDING
MATERIALS ACROSS THE UK**



STUD TRACK & CEILING SUPPLIES

OVERVIEW

Stud Track and Ceiling Supplies Ltd are a family-owned business which distributes a comprehensive range of Drylining, Ceiling, SFS, Cladding and Façade products across the UK, on a next day delivery service for building materials direct to site.



Unrivalled
24/7 Service



Rapid Delivery
to Site



Unbeatable
Prices



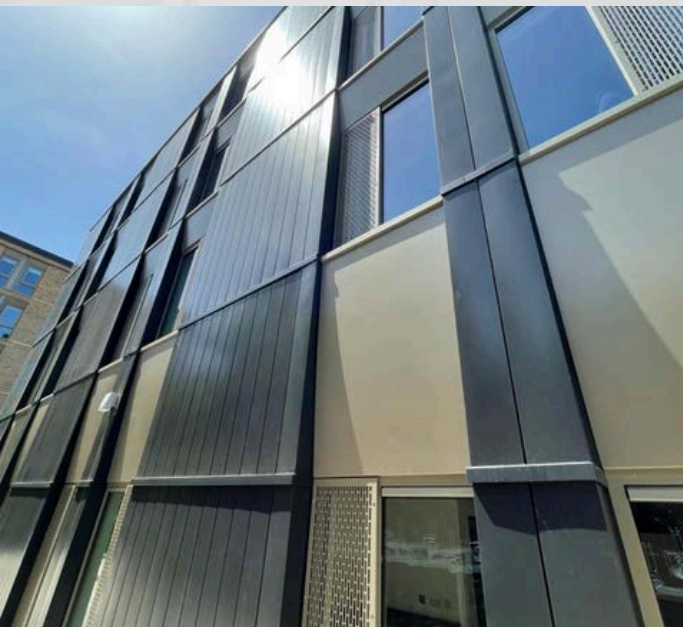
Quality
Products



High Quality Building Products, Short Lead Times

We only offer the best quality products across all our ranges, with delivery on building materials direct to site on NEXT DAY DELIVERY*.

* NEXT DAY A.M DELIVERY, IF ORDERED BY 12NOON THE PREVIOUS DAY AND AVAILABLE STOCK, ACROSS THE UK, SCOTLAND AND NORTHERN IRELAND.





Interiors

Drylining

Internal Drywall Metal 3

Resilient Bar

K10 Project Packs 7

Ceiling Systems 8

MF Ceiling System 9

Ceiling Grid

Ceiling Tiles 12

Wall Insulation 14

Exteriors

Steel Framing Systems 16

Cladding & Facades 17

Composite Panels

Rapid-Plank

Rainscreen 18

Profiled Sheeting 19

Clad-Sec Helping Hand 20

Brick Tie Channel System 23

Sheathing Boards 24

Roofing 25

Standing Seam Systems

Rapid Klik 26

Profiled Sheeting 27

Structural Decking

Single Ply Roofing

Rainwater Goods 28

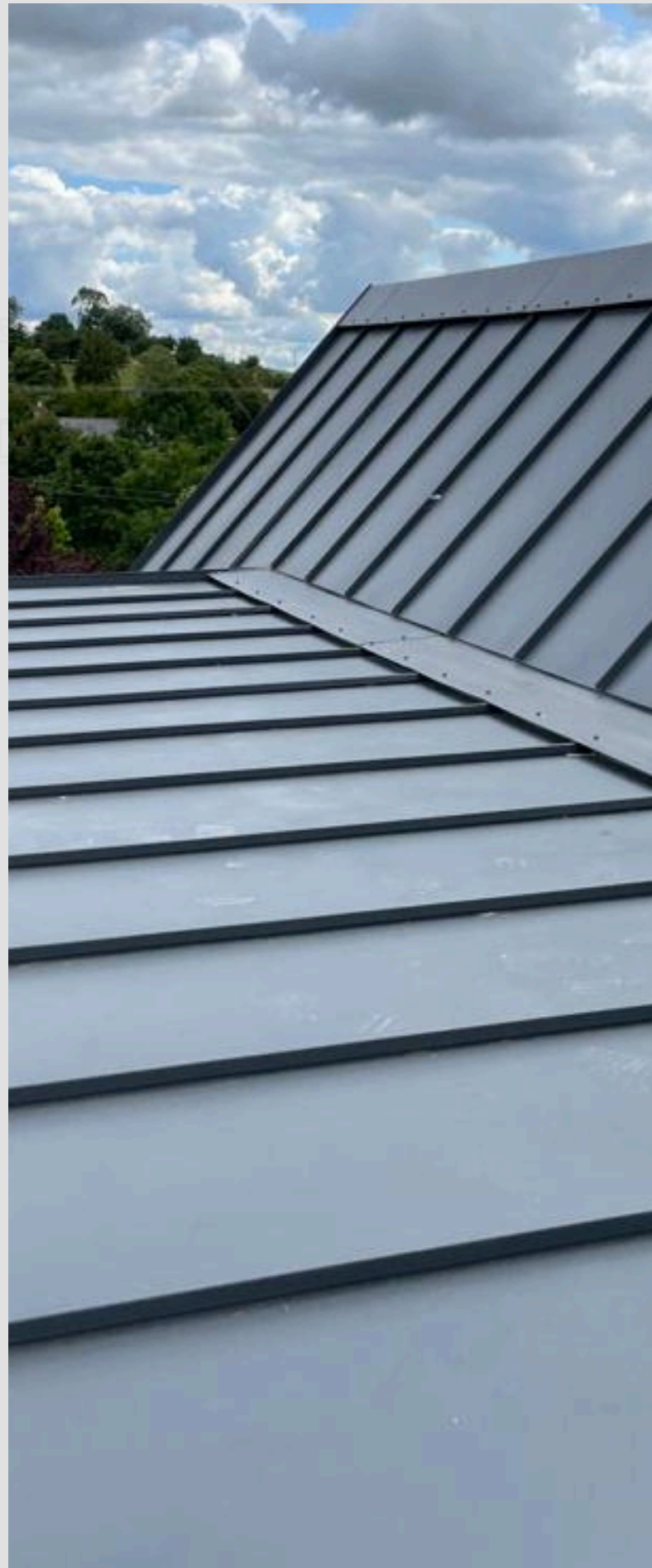
Wind Turbines

Fabrications 29

Flashings & Cappings

Mid-Heavy Gauge Fabrication

Fixings 30





DRYLINING

INTERNAL DRYWALL METAL

Supplying a range of Internal Drywall Metal with full fire and sound certification and K10 Spec Change against all systems on drylining sections.

All Stud and Track metal is manufactured and available in a range of widths, lengths and gauge depending on requirements for strength, height and sound insulation.

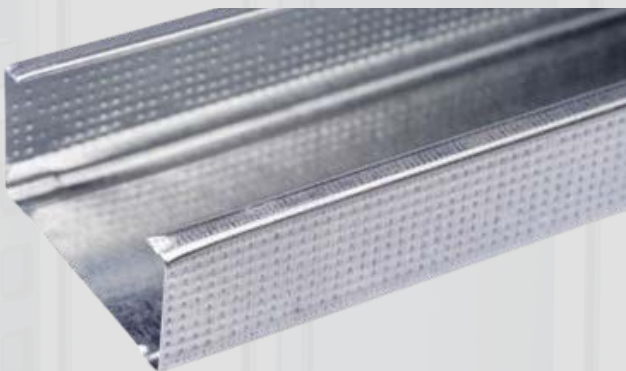
PARTITIONING SYSTEMS

Metal stud tracks are ideal for use in commercial and domestic projects, for heights up to 12m to create strong, lightweight partitions and compact partitions. Creating non-load bearing partitions, it offers a hassle-free installation.

Features and Benefits

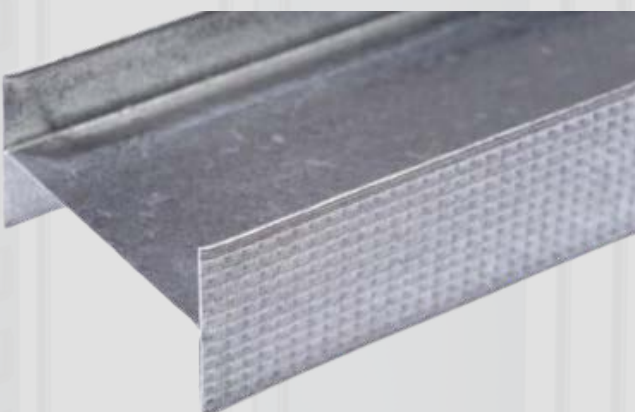
- Stud metal available in a range of widths, lengths and gauge
- Full fire and sound certification available
- Easy and quick installation
- Available on next day delivery
- Cost effective
- Ideal for commercial and domestic use

C STUD



C Studs are lightweight C shaped galvanised mild steel sections used as the vertical support in wall framing. They are manufactured and available in a range of widths, lengths and gauge depending on requirements for strength, height and sound insulation.

I STUD



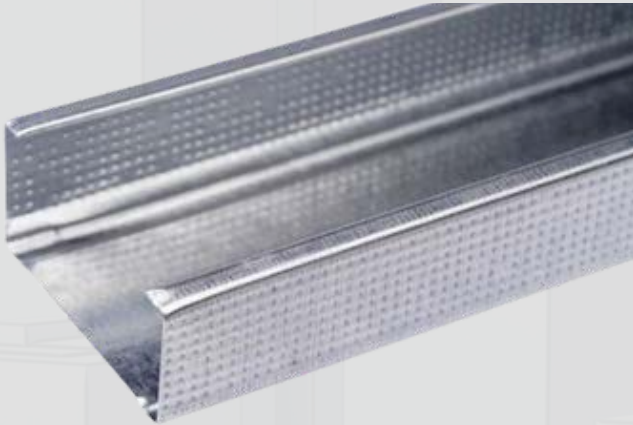
'I' Stud is an I-shaped metal section purposed for use in conjunction with U Track to provide framework for partitions and wall linings. Usually located in a floor or head track providing more stability and strength.

Made from galvanised lightweight steel.



DRYLINING

ACOUSTIC C STUD



Acoustic C Studs are specifically designed to improve the acoustic performance of partition systems.

Metal acoustic studs are the vertical components used in wall framing where improved levels of sound resistance are required. Acoustic stud benefits from improved sound insulation maintaining structural strength and integrity.

STANDARD TRACK X 25MM



Available Sizes: 50mm , 52mm , 62mm,
72mm, 94mm and 148mm
Length: 3 Meters

DEEP TRACK X 50MM & EXTRA DEEP TRACK X 70MM



Available Sizes: 50mm , 52mm , 62mm,
72mm, 94mm and 148mm
Length: 3 Meters



DRYLINING

WALL LINER SYSTEM

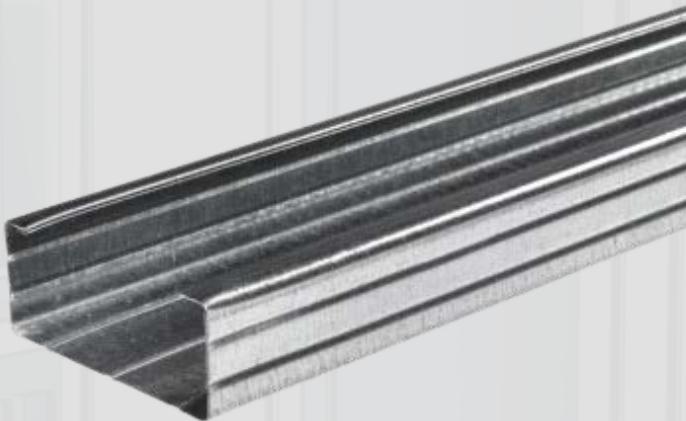
Wall liner systems are ideal for use in commercial and domestic projects, a lightweight, non-load bearing system, offering a hassle-free installation.

All sections have full test data based on all Gypsum based plasterboards and full fire and sound certification available.

Features and Benefits

- Stud metal available in a range of widths, lengths and gauge
- Full fire and sound certification available
- Easy and quick installation
- Available on next day delivery
- Cost effective
- Ideal for commercial and domestic use

WL1 STUD



WL1 studs are designed to aid the installation of plasterboard linings on concrete and blockwork walls. They have the rigidised surface for additional strength and improved fixing.

Lightweight C shaped galvanized mild steel section used vertically within a wall lining.

WL1 studs are non-load bearing, high performance and versatile components.

Available lengths – 2.4, 2.7, 3.0 & 3.6 Meters

WL8 TRACK



WL8 tracks are light weight non-load bearing steel tracks used to facilitate the installation of plasterboard linings on timber joists, concrete soffits, masonry walls, as well as for steel beams and columns encasement.

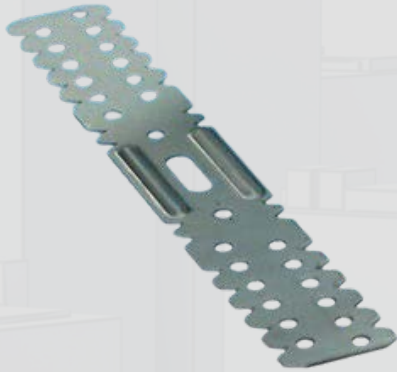
WL8 tracks make locating lining channels easy, helping you install linings quickly and simply.

Length – 3 Meters



DRYLINING

195MM (WL2) BRACKETS

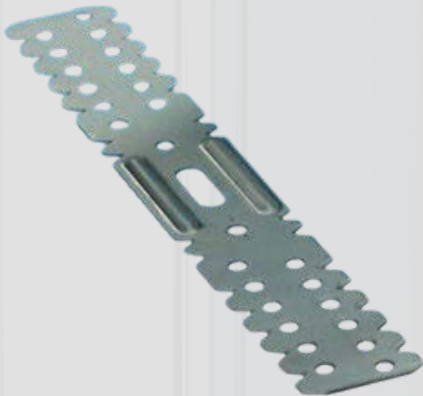


WL2 Brackets are used to straighten uneven surfaces when lining old masonry walls, the adjustable metal bracket helps create a rigid and firm background.

They connect the WL1 Lining Channel to the soffit pre-drilled for quick and easy installation.

100 Per Box

295MM (WL9) BRACKETS



WL9 Brackets are used to facilitate the installation of plasterboard linings on timber joists, concrete soffits, masonry walls, as well as for steel beams and columns encasement.

It is used for attaching the WL1 lining channel to concrete walls or brick ceilings.

100 per box

WL3 CHANNEL CONNECTOR



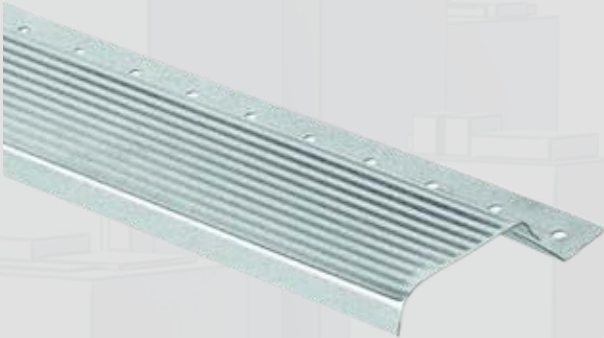
WL3 Channel Connectors have been designed to aid in the installation of plasterboard linings on masonry walls, concrete soffits, timber joists and the encasement of steel columns and beams. They are also used for connecting WL1 Lining Channels to each other.

50 per box



DRYLINING

RESILIENT BAR



Resilient Bar is a Galvanised section designed to obtain the optimum acoustic performance and Used in conjunction with Stud & Track in wall systems to optimize the acoustic performance of internal walls.

Resilient bars are deep decoupling channels for acoustic ceilings and walls to limit sound transfer. Resilient Bars cuts noise transfer through walls and ceilings by isolating plasterboard linings from the main structure. This reduces sound-induced vibration to make rooms quieter for occupants.

Length – 3 Meters

FLAT BRACING SYSTEM



Flat bracing straps can be used for a wide variety of applications. It's made from hot-dipped galvanised steel for good resistance against corrosion.

Flat Strapping is made in a variety of widths and thicknesses to meet different application requirements. They're used in applications such as horizontal strap lateral bracing for wall studs, strap bridging for bottom floor joists and tension strapping for shear wall x-bracing.

Available sizes – 70mm & 90mm

Length – 2.4 Meters



DRYLINING

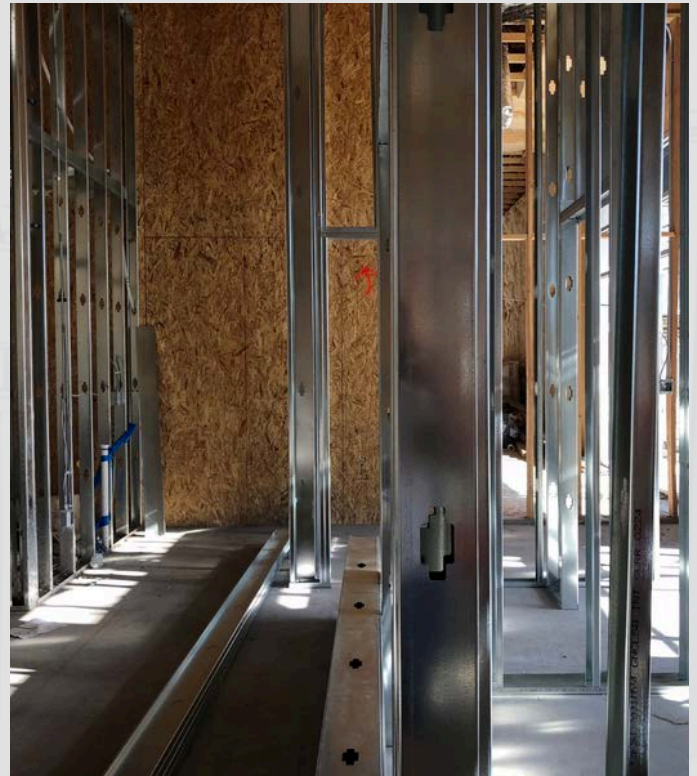
K10 PROJECT PACKS

Savings of up to 30%

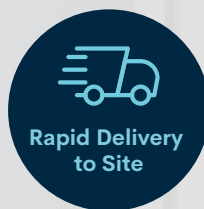
We offer a **free of charge** K10 drylining Project support package which is value engineered with a full service from inception to completion.

We are experts in changing specification. We are able to provide you with a Project Pack which includes all the relevant Fire and Sound certification, all sections have full test data based on all Gypsum based plasterboards. Finished with your project name watermarked across the document. Securing it for your use only!

We have used these packs to help our customers give an alternative branded metal price against other mainstream manufacturers, providing a **saving of up to 30%**! We are able to provide sample project packs available upon request.



Unrivalled
24/7 Service



Rapid Delivery
to Site



Unbeatable
Prices



Quality
Products



CEILING SYSTEMS

CEILING SYSTEMS

Complete range of ceiling systems including MF Ceilings, Sub-Grid Systems, Ceiling Grids, Mineral and Metal Ceiling Tiles.

Ideal for use in both commercial and domestic applications, can be used for commercial, residential, education, healthcare, student accommodation and much more as a cost-effective solution.

MF CEILING SYSTEM

MF ceiling systems are ideal for use in both commercial and domestic applications. Used to both protect and upgrade existing structures. The MF system is suitable for a range of specifications, from simple plasterboard ceilings through to acoustic suspended ceilings.

Features and Benefits

- Stud metal available in a range of widths, lengths and gauge
- Full fire and sound certification available
- Easy and quick installation
- Available on next day delivery
- Cost effective
- Ideal for commercial and domestic use

MF5



MF5 Ceiling 'Top Hat' are used in the installation of suspended metal ceiling systems.

MF5 is the secondary section under the main support channel. Steel channels are used to form the suspended ceiling frames, which allows for the direct fix of plasterboard sheets to create a smooth and seamless finish.

Length – 3.6 Meter

MF7



MF7 Primary Support Channel is for use with the metal ceiling systems. The MF7 Main Support Channel creates the main framework of the suspended ceiling.

MF ceiling height may be adjusted to accommodate ducting or other services whilst still providing sound insulation and fire protection.

Length – 3.6 Meters



CEILING SYSTEMS

MF6A



MF6A perimeter channel is a high-performance, galvanised steel section that is directly fixed to the wall and supports the MF7 and MF5. The channel is extremely durable, strong and long lasting.

It has many benefits such as, it will create a level surface for uneven areas, its easy and fast to install, applied where no visible joints are required.

Length – 3.6 Meters

MF9 CLIPS



MF9 Connecting Clips are a no-screw fixing that lets you complete MF ceiling grids safely in less time, without the need to screw. These easy-fit clips slip over the MF7's Primary Support Channel to provide screwless support for MF5 Ceiling Sections. They're ideal for suspended ceilings in areas not affected by air pressure-induced ceiling lift.

GALVINISED ANGLE



Galvanised angle is mainly used for edging and trim applications in external or industrial settings, their specific shape is extremely stable and able to withstand excessive amounts of pressure and weight.

Available sizes:

25mm x 25mm

50mm x 25mm

50mm x 50mm

Length – 3 & 3.6 Meters



CEILING SYSTEMS

ACOUSTIC HANGERS

Acoustic hangers are elastic materials that you suspend on the ceiling. They work to reduce vibration and noise insulation. There are many uses for acoustic hangers, especially anchored, they are suitable for multiple projects, they have multiple fixing options, and they can be used with MF or grid ceilings to reduce the amount of sound transmitted through the suspension system.

35MM ACOUSTIC HANGERS WITH ANCHOR



35mm Acoustic Hangers with Anchor for fitting into Concrete.

100 per box

35MM ACOUSTIC HANGERS WITHOUT ANCHOR



35mm Acoustic Hangers without Anchor for fitting into timber.

100 per box

70MM ACOUSTIC HANGERS WITH ANCHOR



70mm Acoustic Hangers with Anchor for fitting into Concrete.

100 per box



CEILING SYSTEMS

CEILING GRID

Made up from a combination of metal interlocking sections, connected to form a gridwork in which the ceiling tiles are supported.

Both 24MM suspended ceiling grid sections and 15MM suspended ceiling grid sections available.

24MM CEILING GRID

24mm suspended ceiling grid systems are the most popular and standard suspended ceiling grid choice, also known as an exposed grid, it is widely used for most installations. Made up from a combination of metal interlocking sections, connected to form a gridwork in which the ceiling tiles are supported.

The 24mm gridwork is the most popular size of gridwork as it fits both square edge and regular edge tiles.



MAIN TEE X 3.7 METERS

24mm Main tee x 3.7 Meters

20 lengths per box

1 Hour fire rated

600MM X CROSS TEE

600mm x Cross tee

60 lengths per box

1 Hour fire rated

1200MM X CROSS TEE

1200mm x Cross tee

60 lengths per box

1 Hour fire rated

EDGE TRIM X 3 METERS

Edge trim x 3 Meters

50 lengths per box

1 Hour fire rated



CEILING SYSTEMS

15MM CEILING GRID

A 15mm gridwork is a narrow option suited to micro look tiles for a concealed gridwork look. Smaller than the normal use 24mm ceiling grids, because of the size reduction it provides quick and easy installation and demounting.

The grid is made up from a combination of metal interlocking sections, connected to form a gridwork in which the ceiling tiles are supported.



15MM MAIN TEE X 3.7 METERS

15mm Main tee x 3.7 Meters

20 lengths per box

1 Hour fire rated

15MM 600MM X CROSS TEE

600mm x Cross tee

60 lengths per box

1 Hour fire rated

15MM 1200MM X CROSS TEE

1200mm x Cross tee

60 lengths per box

1 Hour fire rated

15MM EDGE TRIM X 3 METERS

Edge trim x 3 Meters

50 lengths per box

1 Hour fire rated

CEILING TILES

A complete range of painted steel ceiling tile systems.

Suspended ceilings are often introduced to improve acoustics. This is an area with many facets, and we urge you to involve us to help establish your project needs and solutions.

POPULAR PRODUCT LINES

- Metal Clip-in tiles
- Metal Lay-In tiles with exposed grid
- Metal Hook-on tiles with concealed grid
- Corridor 'easy-access' tiles
- Linear ceiling system
- Open Cell and Mesh tiles



WALL INSULATION

K ROC RAINSCREEN

K-Roc Rainscreen Slab is a top-tier Class A1 reaction to fire rigid rock mineral fibre insulation slab specifically engineered for rainscreen cladding applications across all types of buildings. For use behind Rainscreen Facades.

Features:

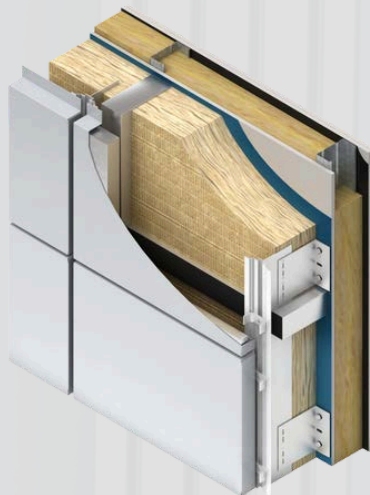
- 1200mm x 600mm
- High performance rigid rock mineral insulation
- Easy installation
- Very durable, dependent on structure and conditions of use
- Mould and microbial growth resistant
- Unaffected by air filtration
- Environmentally friendly

K ROC FRAMING

K-Roc Framing Slab is a top-tier Class A1 reaction to fire rigid rock mineral fibre insulation slab specifically engineered for steel framing systems across all types of buildings. They fit neatly between studs at 600mm centres.

Features:

- 1220mm x 610mm
- High performance rigid rock mineral insulation
- Easy installation
- Very durable, dependent on structure and conditions of use
- Mould and microbial growth resistant
- Unaffected by air filtration
- Environmentally friendly



ECOTHERM



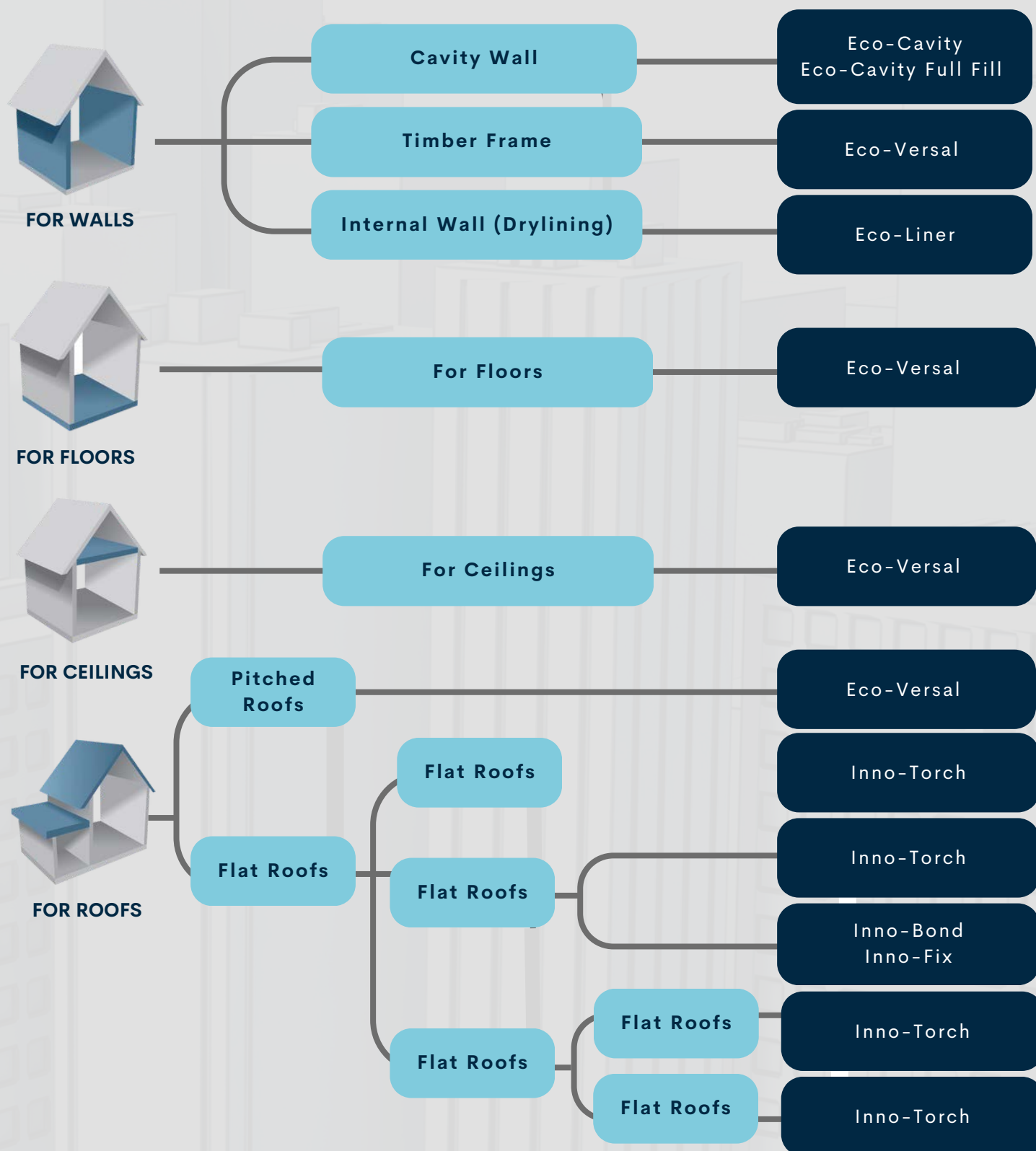
EcoTherm is a high performance range of insulation solutions for the entire building envelope.

EcoTherm Insulation comprises a rigid thermoset polyisocyanurate (PIR) core sandwiched between two high performance facings to create a tough, durable, light weight insulation board that performs whilst reducing the overall cost to build.



WALL INSULATION

ECOTHERM INSULATION





STEEL FRAMING SYSTEMS

STEEL FRAMING SECTIONS

The cold rolled Steel Frame system range offers a structurally robust and dimensionally stable, warm spaced wall construction that can be used with the majority of external finishes, across most applications.

The component supply, structural stud and track system, is available to suit both infill and oversail steel frame systems, both of which provide early weather protection capability to the building, and offer many advantages over traditional construction methods.

SFS DESIGN & SUPPLY

What are able to offer

- PI insurance of £5 million.
- Free indicative within 5-7 working days.
- Rapid delivery to site from point of order.
- We can individually mark sections, thus resulting in faster installation.
- Advice & guidance to architects & engineers at development stage.
- Support to main contractors on value engineering & installers during tender process.
- Continued on site support to overcome any potential remedial details.
- We have an experienced team of design & engineering staff.
- Design & engineering support through the feasibility, enquiry & detailed design stages.
- Engineers can carry out site visits to monitor product use & installation compliance.



SFS SECTIONS



We Stock 70mm, 90mm, 100mm, 120mm, 150mm, 200mm, 250mm, 300mm INFILL SECTIONS

Studs @ 3 & 3.6 Meters

Base, Head and Slotted Tracks @ 3 Meters



CLADDING

CLADDING

We provide an extensive range of external cladding solutions; panels, standing seam, flashings and much more, for you to choose the right systems for your projects.

Don't compromise your creativity when it comes to selecting an Exterior Cladding system.

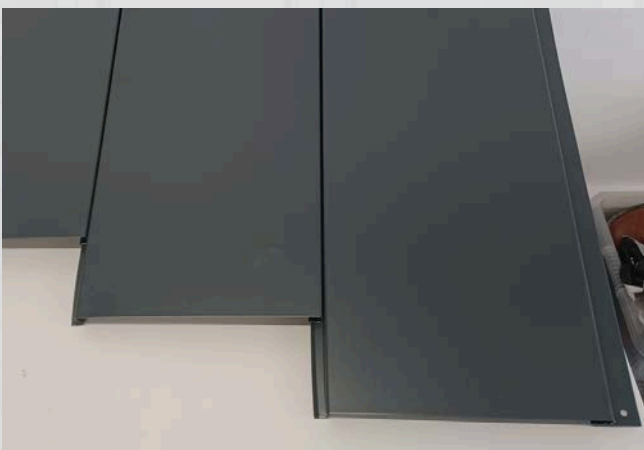
COMPOSITE PANELS

Where build time and cost are critical, there are few better solutions than composite panels. Offering thermally efficient roof and wall panels, we have a range of industry leading quality composites to ensure thermal compliance.

Panels can be secret-fixed or through-fixed, in a vast array of finishes. Not only do we offer the more commonly known PIR insulated panels, but now also mineral core, completing the set!



RAPID-PLANK



Our planking is rollformed, NOT pressed! Most planking systems on the market are pressed, generally limiting lengths to 3m and often incurring excessive waste. This is not the case with our offering. With panels rollformed direct from the coil, we produce any practical length required, with zero waste!

When aluminium is used, we use a rollforming grade aluminium rather than softer fabrication. This results in use being able to reduce gauge from the typical 2mm or 3mm down to 1mm!

Not only does the aesthetic improve, so does the price!

- Available in aluminium or steel
- Works horizontally, vertically and diagonally
- Stop ends available
- Up to 1mm gauge
- Commercial & domestic use
- Variable face width (120 – 400mm)
- Up to 30mm shadow gap
- A1 precoat & A2 PPC in accordance with BS EN 13501-1: 2018 (any colour)
- Versatile application – soffits, walls, etc...
- Wide range of materials and finishes – including woodgrain laminate



CLADDING

RAINSCREEN

Rainscreen facades are an ideal way of protecting structure whilst providing insulation and creating a totally unique architectural statement.

Here at Stud Track and Ceiling Supplies LTD, we have an abundance of material options and configurations at our disposal.

We offer a vast array of product sets

- A1 Non-combustible pre-coated aluminium
- A2 Powder coated aluminium
- Corten steel
- Zinc
- A2 fire rated ACM
- A2 Reconstituted stone
- HPL
- GRC
- Brick-slips – Mechanical and adhered
- Roll-formed and pressed secret-fix planking
- Expanded mesh – aluminium and steel
- Profiled sheet – Including louvre effects and bespoke profiling
- Metal shingles



PERFORATED ALUMINIUM

Panels are typically face-fixed, cassette or mechanically secret-fixed. Why not make a truly striking impact to your building by adding bespoke perforations in any pattern or artwork!

RAINSCREEN MATERIAL



PPC & PRE-COATED ALUMINIUM



RECONSTITUTED STONE

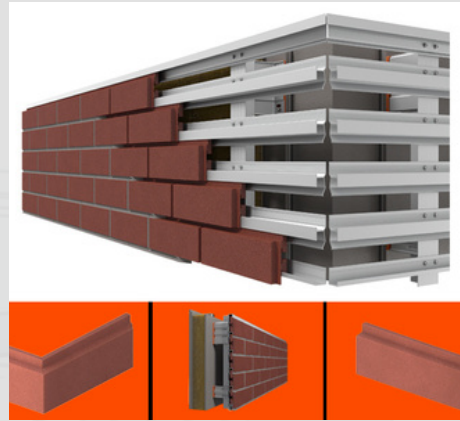


CLADDING

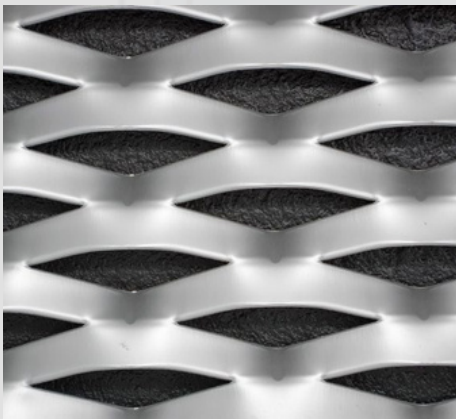
RAINSCREEN MATERIAL



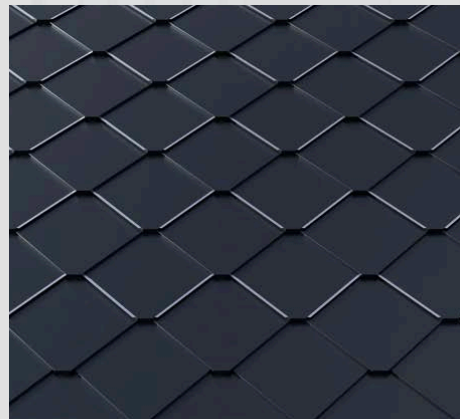
GRC



BLICK-SLIPS

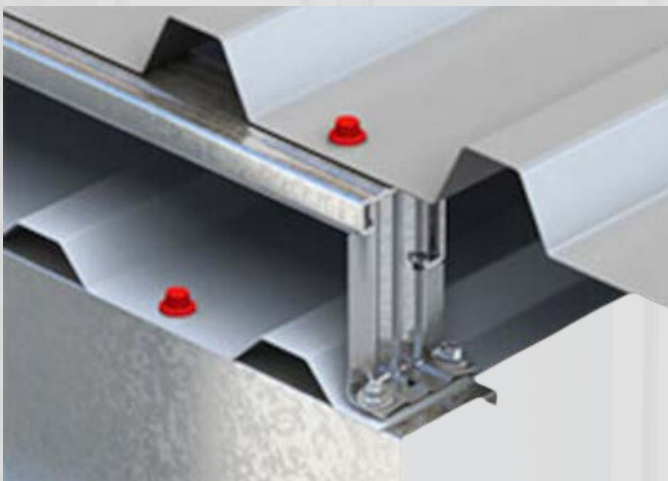


EXPANDED MESH



METAL SHINGLES

PROFILED SHEETING



Whether roof or wall cladding, we have a selection of liner and outer sheet profiles selected specifically to suit the local environment, warranty expectation, loads and spanning distance.

Available in aluminium or steel, we have a broad array of profile depths from 19mm to 38mm.



CLADDING

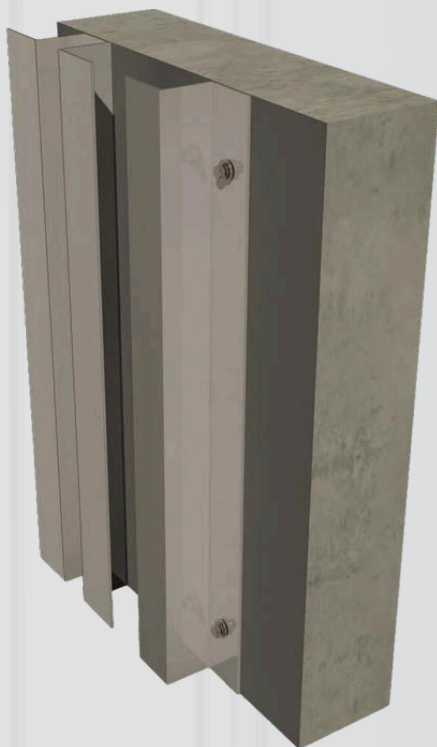
CLAD-SEC HELPING HAND



We are privileged to have our very own brand of Helping Hand framing called Clad-Sec. Manufactured from aluminium for optimum longevity against cost, we even offer free of charge PI insurance-backed static load calculations.

Whether to suit rainscreen facades, brick-slips or timber battens, high stock levels are maintained to ensure speedy deliveries when called for.

CS021 – EXTRUDED TOP HATS & ZEDS



Available in 3m and 6m lengths, our Clad-Sec CS021 framing system is designed to provide support to any rainscreen cladding system.

The Omega (top hat) and Zed extruded rails are designed to be installed onto a continuous structural load bearing substrate to offer direct support to the cladding panels by face or adhesive fixing.

Typically, rails are installed in lengths to suit individual storey height or panel height module.

Omega rail sections generally provide support at panel joints and Zed rail sections provide support for intermediate fixing and corner/reveals.



CLADDING

CS031 – VERTICAL FRAMING



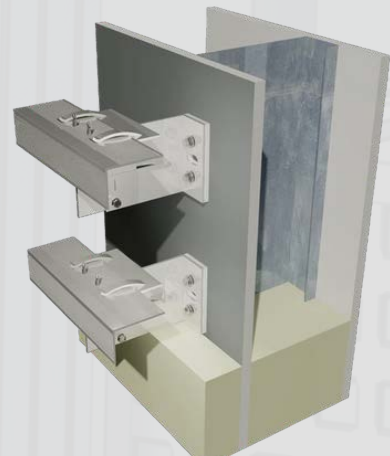
By far our most commonly used solution, Clad-Sec CS031 Helping Hand bracket framing system is designed to provide vertical support to most rainscreen cladding panels using the principle of a ventilated façade.

Helping Hand brackets combined with extruded aluminium L & T profiles provide the installer with an adjustable system allowing for thermal and structural movement and variation in cavity depth to suit project specific requirements.

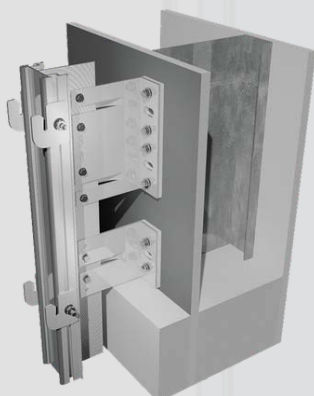
CS031 vertical rails offer direct support to the cladding panels by face or adhesive fixing them.

CS032 – HORIZONTAL FRAMING

Helping Hand framing does not always need to be vertical! With the introduction of a clever adapter bracket, our CS031 vertical system can be reorientated into a robust and economical horizontal application.



CS033 – HOOK-ON SYSTEM



As part of our newly increased range we now offer our very own hook-on panel framing solution. Rather than opting for an expensive and overcomplicated mullion methodology, we have adapted our tried and tested existing vertical CS031 system to facilitate such needs. The thought process here is two-fold. Firstly installers can continue with the much loved and understood way of installing, and secondly our clients are able to enjoy the cost benefits of us offering our already high volume, therefore lower cost components.



CS034 – SOFFIT SUPPORT



By popular demand we have engineered a soffit support system. We believe this completes a fully all encompassing adjustable envelope framing portfolio. That is for now at least!

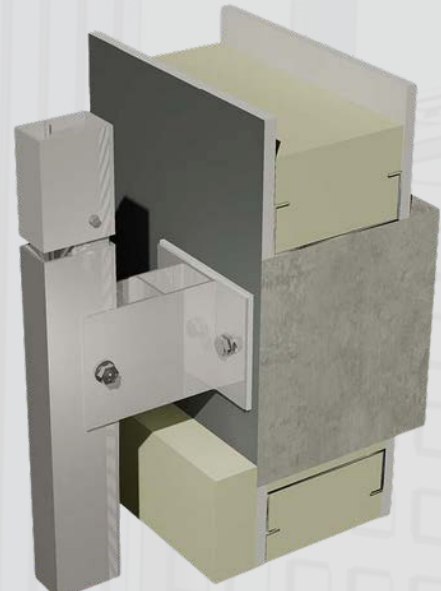
Why not incorporate the CS034 soffit support with our rollformed planks for a fully engineered under-cladding solution?

CS041

Clad-Sec CS041 floor to floor framing system is designed to provide vertical support to most rainscreen cladding panels using the principle of a ventilated façade with the ability to span over non-load bearing walls and be fixed back to floor slabs.

Wall brackets combined with extruded aluminium box and "T" box profiles provide the installer with an adjustable system allowing for thermal and structural movement and variation in cavity depth to suit project specific requirements.

CS041 vertical rails offer direct support to the cladding panels by face fixing or adhesive.



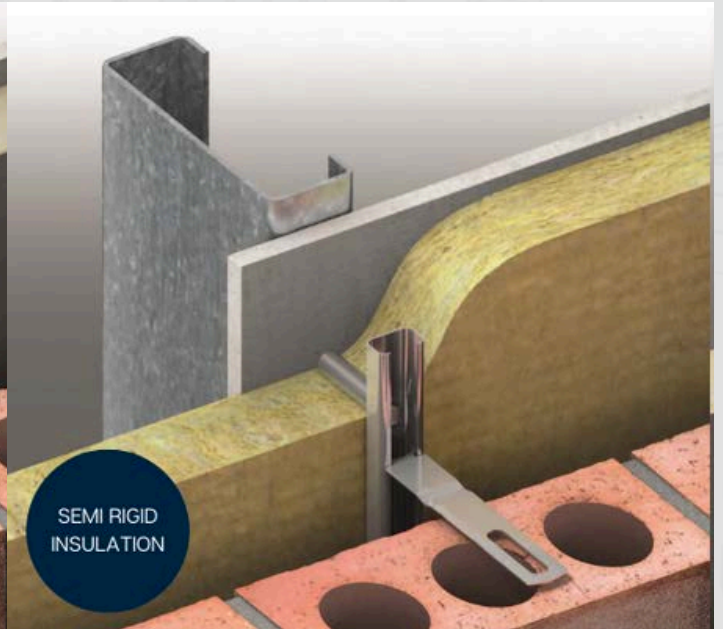


BRICK TIE CHANNEL SYSTEM

25/14 Brick Tie Channel System is designed to tie brickwork to steel columns or concrete structures.

- We supply the full system:
 - Brick Tie Channels
 - Brick Ties
 - Compression Sleeves
 - Fixings
- Fully tested system with Data Sheets & Certifications

Available in standard length of 2700mm

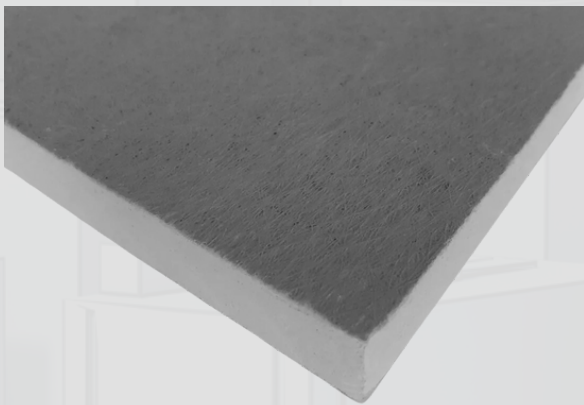




SHEATHING BOARDS

Our sheathing board partner supplies a broad variety of tested A1 rated board types and thicknesses to choose from.

G BOARD



- Gypsum based
- Lightweight and easy to handle
- Can be cut with a knife (score and snap)
- Pre-membraned
- Ability to curve
- Thickness: 12.5mm
- Board dimensions: 1.2m x 2.4m

C BOARD



- Cement based board
- Fantastic impact resistance & racking strength
- Impressive pull-out strength
- Great acoustic properties
- Render ready
- Thicknesses: 6/9/12/16/18mm
- Board dimensions: 1.2m x 2.4m

S BOARD



- Calcium Silicate Board
- Perfect for Passive Fire Protection
- Ability to curve
- Thickness: 12.5mm
- Board dimensions: 1.2m x 2.4m



ROOFING

ROOFING

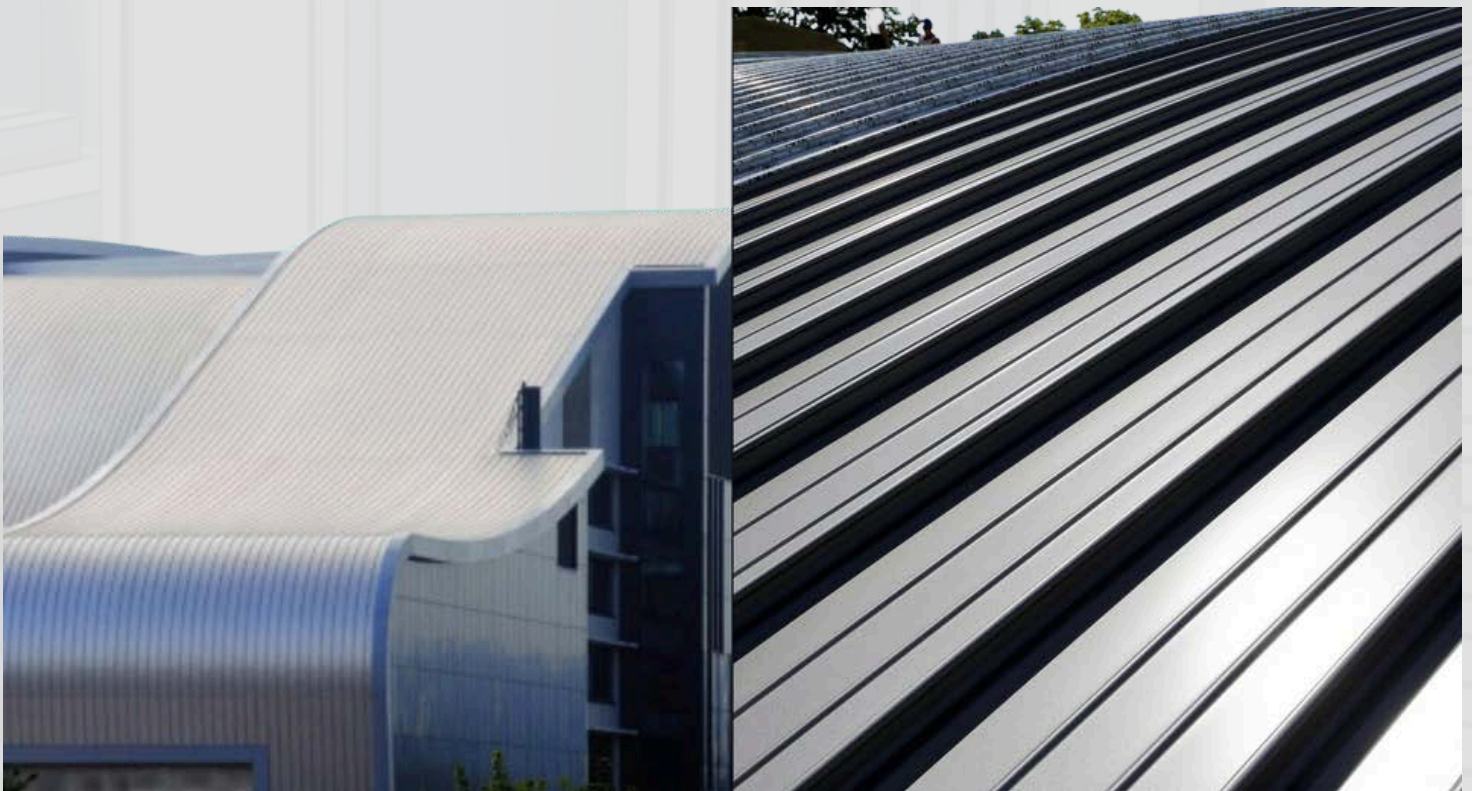
We provide an extensive range of roofing solutions; standing seam, profiled sheeting, single ply, bar & bracket, structural decking, flat to pitch and much more for you to choose the right systems for your projects.

STANDING SEAM

For low pitched metal roofing with longevity, the most appropriate solution is standing seam. We offer a complete range of zip-up, secret-fix and traditional style tried, tested, and accredited standing seam systems. A variety of materials and finishes are available in aluminium, zinc, steel and copper.

Profiles can be curved, tapered, or cranked to achieve a multitude of unique architectural features to any project.

Other than aesthetics, systems can be tailormade depending on what is important to the client. Whether thermal, acoustic, or structurally demanding, we can advise on the most suitable make up for even the most challenging of building uses and locations.





ROOFING

RAPID KLIK

Looking for something more traditional looking?

Rapid Klik is a light large-format roofing designed for roofs and facades of flat shapes. The design of this system is factory produced and simple to assemble. The installation principle is that of joining male and female seams by snapping onto each other. The surface of the roof strips can be reinforced with longitudinal seaming (swage lines), which contributes to the rigidity and contemporary appearance of the roof.

Rapid Klik is suitable for a variety of cladding methods, with full-support decking, and even helping hand or battens (for steel version). It is made to measure according to the requirements of the building.

STCS Exteriors provide free advice by an experienced team of metal roofing experts and technicians to address any problems.



RAPID KLIK - FEATURES

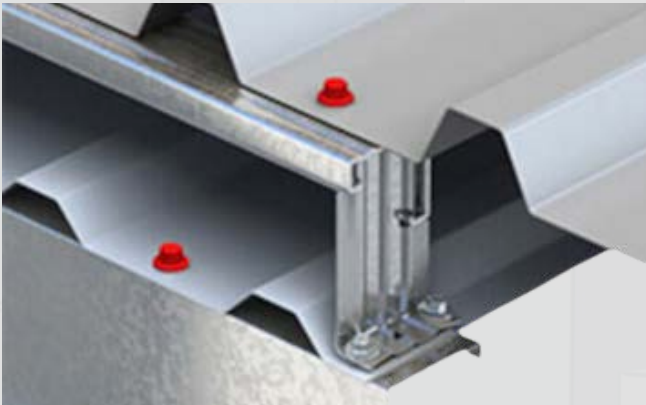
- Modern, easy-fit standing seam system with a 75 year warranty
- Available in aluminium or steel, suitable for pitches down to 5°
- Suitable for new buildings, and refurbishment due to its light weight at only 2.35kg/m² (aluminium option)
- All sheets are supplied cut to length based on roof assembly plan, meaning minimum waste material
- Supplied along with all fitting components directly to the site
- Standardised flashing catalogue to ease the burden of design
- Comprehensive range of stocked colours for fast delivery
- Fitting of the roofing or the cladding is very simple and fast, saving time and labour costs





ROOFING

PROFILED SHEETING



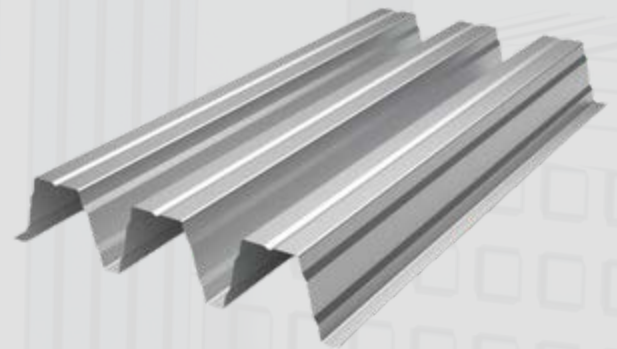
Whether roof or wall cladding, we have a selection of liner and outer sheet profiles selected specifically to suit the local environment, warranty expectation, loads and spanning distance.

Available in aluminium or steel, we have a broad array of profile depths from 19mm to 38mm.

STRUCTURAL DECKING

A vast selection of long spanning metal decking profiles for portal frame buildings which do not have purlins. The decking is fixed directly to the rafters, thus uniformly transferring load to the frame whilst providing lateral restraint. Diaphragm action can also be achieved in most circumstances but will need careful consideration, so if called for we advise you to consult us at the earliest opportunity.

Typically used on large standing seam and single ply roofs, our decking profiles are available in both steel and aluminium, perforated and solid.



SINGLE PLY ROOFING



A simple and cost effective method of weathertighting any building, with superb longevity. We offer both Protan and Fatra solutions. Whether adhesive, mechanical, or vacuum system, all are catered for.

New to single ply roofing? Why not book a training course today?!

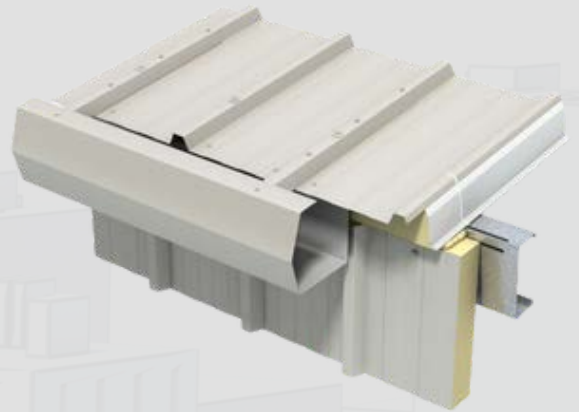


ROOFING

RAINWATER GOODS

Within our portfolio we have the complete range of rainwater goods. Whether membrane lined insulated gutters, single skin steel or aluminium, trimline style or overlay, we should be your first choice.

To compliment these a selection of pre-coated steel and aluminium tubular and box section downpipes are available, complete with outlet, access traps or whatever else is needed.



WIND TURBINES



Remove unwanted moisture from roof structures with Lomanco Turbines.

Whether it is a retrofit to extract condensation from a bad build up, to extract air at the top of a factory/warehouse/cowshed, the uses are vast.

Common features include:

- Reduce Energy Bills
- All-Aluminium Rust-Free Construction
- Rigid Spider-Type Structure
- Easy Installation
- Tested to Withstand Winds of 110mph
- Lifetime Warranty for Residential Use



FABRICATIONS

FLASHING & CAPPINGS

With a broad variety of manufacturing techniques available to us, we are able to offer flashings and fabrications at all ends of the budgetary spectrum in a host of materials.

Whether flashings, cappings, column casings, soffits, louvres, or architectural features we can offer the full suite.

Need something a little special? Why ask us to assist with the design process to get the best results.

MID-HEAVY GAUGE FABRICATIONS

Sourcing mid and heavy fabrication is not always easy. At Stud and Track we are constantly producing made to order aluminium and steel sections to suit specific applications.

Gauges vary greatly from as little as 0.7mm, all the way up to 15mm!





FIXINGS

FIXINGS



To compliment our vast portfolio we also help with specifying and delivering the correct fixing for you application. This service completes our one stop shop solution.

Email us at sales@studandtrack.co.uk for a comprehensive pricing list of fixings you require.





**STUD TRACK
& CEILING**
SUPPLIES

GET IN TOUCH

Email: sales@studandtrack.co.uk

Website: www.studandtrack.co.uk

Telephone: 0121 720 0694

Stud Track and Ceiling Supplies LTD

UNIT G14
PARK HOUSE
BRISTOL ROAD SOUTH
RUBERY
REDNAL
B45 9AH

Company Reg: 07037699

