At Cladco Profiles we believe in supplying quality roofing and cladding products with excellent customer service at highly competitive prices.

Cladco Profiles is an independently owned family company, established in 1972 as a leading manufacturer and supplier of profiled metal sheeting throughout the UK. Working closely with our customers, we provide advice on the best solution for each and every project.

Our investment in manufacturing and product development has increased to meet our customers’ demands. We have installed the latest sheet metal production machinery, giving us the ability to manufacture sheeting purlins, trims and flashings to our customers’ requirements.

We hold large stocks of coated steel coil, GRP rooflights, fixings and accessories, enabling us to supply at short notice.

Contents

4 Quality of manufacture
6 34/1000 Profile
8 32/1000 Profile
10 13/3 Corrugated Profile
12 Tileform Profile
14 Trisomet Composite Panel
16 Rooflights
18 Zed Purlins
19 Guttering
20 Trims and flashings
22 Fixings and accessories

Order online at www.roofingsheets.com - Call us on 01837 659901

Find out more at www.cladco.co.uk - email info@cladco.co.uk
The coated steel strip we make into our products is produced in accordance with a strict series of quality standards by leading suppliers, giving us traceability and quality control. All of our profiled sheeting and purlin products have been independently tested to current CE EN 14782 requirements.

The durability of this material is dependant on the galvanised and protective coatings directly applied to the steel substrate. As a material, steel has long been used in building and has the added benefit of being recyclable. To produce high quality pre-coated sheeting a system of multi layer coatings is applied to zinc coated high tensile steel strip and oven cured to ensure optimum adhesion. This gives a sheet with excellent corrosion resistance and climatic protection together with abrasion resistance and high strength.

Both sheet types are available in an extensive range of colours, where choice and aesthetic appeal can be matched to environmental and performance requirements. Both types use a light grey enamel coating on the reverse side.

**PVC Plastisol coated**
A pre-finished steel sheet with a 200 micron coating of high quality PVC Plastisol with an embossed leather grain finish that gives long life, typically 15 to 25 years to first maintenance or repaint, with a life in excess of 40 years in normal environments, and a high resistance to scratching and damage.

**Polyester Paint coated**
A 25 micron thick smooth enamel coating, economic to use and gives excellent weather resistance, typically 8 to 12 years to first maintenance or repaint with a life in excess of 20 years in normal environments, but only a moderate resistance to scratching.

Further information can be obtained by calling our Customer Service Team on **01837 659901**

“Dripstop” anti-condensation membrane applied to reverse
We can also supply our profiled sheeting with Dripstop anti-condensation adhesive felt membrane applied on the reverse as a proven way of stopping sheets dripping with condensation in conditions of high humidity. Dripstop membrane on the reverse of the sheeting works by providing a medium for trapping moisture in the fibre pockets formed in the polyester felt membrane. Dripstop holds that moisture until conditions go back below the dew point and it is released back into the air in the form of normal humidity. Dripstop is self adhesive and applied to the metal panel in the profiling process. As a result, Dripstop arrives at the building site already applied on the reverse of the sheeting. The membrane is resistant to aging and also provides an additional layer of protection for your roof.

We always insist on Cladco plastisol steel roof sheeting because we only use the best possible materials in the construction of our garden buildings. The quality and service we receive from Cladco is excellent.”

John, Director at Shields Buildings
34/1000 Rib/Roof and Crest/Wall profile

Our strongest and most popular sheet
Cladco Profiles 34/1000 trapezoidal, sometimes referred to as box profile single skin sheet gives maximum sheet strength with 7 rigid profiles of 166mm pitch across the sheet width and 34mm profile height. It's made from wider coated steel strip to give a secure weatherproof lap and gives 1000mm actual width cover when lapped.

Available in 0.7mm and 0.5mm sheet thickness, PVC Plastisol, Polyester paint finish and plain galvanised coated, it is also available with "Dripstop" anti-condensation membrane on reverse. This is by far our most popular profile.

Uses
Industrial, agricultural, commercial and domestic roofing and cladding. Can be used as single skin sheeting, over clad of an existing roof or part of a built up insulated system.

Specification

<table>
<thead>
<tr>
<th>Application</th>
<th>Wall or Roof (Vertical &amp; Horizontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Finish</td>
<td>PVC Plastisol, Polyester paint finish or Galvanised</td>
</tr>
<tr>
<td>Internal Finish</td>
<td>Light grey Polyester</td>
</tr>
<tr>
<td>External Face</td>
<td>Profiled 34/1000, 34mm profile height, 166mm pitch centres</td>
</tr>
<tr>
<td>Standard Width</td>
<td>1000mm when lapped</td>
</tr>
<tr>
<td>Max Length</td>
<td>9.5m in 0.7mm sheet thickness - 7m in 0.5mm sheet thickness</td>
</tr>
<tr>
<td>Minimum Pitch</td>
<td>4 degrees</td>
</tr>
<tr>
<td>Gauge Thickness</td>
<td>0.5mm and 0.7mm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5mm thickness - 4.78kg/m², 0.7mm sheet thickness - 6.22kg/m²</td>
</tr>
</tbody>
</table>

When used in roof applications, construction can be safely undertaken down to a 4 degree pitch using conventional through sheet self drilling fixings in lower part of profile. Rooflights, fixings, trims and flashings complete the system, offering robust, cost effective sheet cladding.

Benefits of Cladco’s 34/1000 profile

- Economic sheeting in a robust, rigid profile that offers high strength
- We can manufacture to very long lengths
- Light in weight
- Fast and easy to fit
- Available in range of traditional colours
- Independently tested to current CE EN 14762 requirements

Order online at www.roofingsheets.com • Call us on 01837 659901
Find out more at www.cladco.co.uk • email info@cladco.co.uk

The order was processed quickly and great advice given, the order was dispatched and delivery was very quick. The delivery driver was very kind and drove to where we wanted the items delivered. The roof was easy to install and looks great. Thanks so much.

Dave, Customer
**32/1000 Rib/Roof and Crest/Side Clad profile**

**Lighter with a lower profile and attractive appearance**

Cladco Profiles 32/1000 trapezoidal, again sometimes referred to as box profile single skin sheet, gives robust sheet strength with 6 profiles of 200mm pitch across the sheet width and 32mm profile height.

Some users prefer the appearance of this profile as it has lower and less profiles. It’s made from 1220mm coated steel strip and gives 1000mm actual width cover when lapped.

Available in 0.7mm and 0.5mm sheet thickness, PVC Plastisol, polyester paint finish and plain galvanised coated.

**Uses**

Industrial, agricultural, commercial and domestic roofing and cladding.

Can be used as single skin sheeting, over clad of an existing roof or part of a built up insulated system.

**Specification**

<table>
<thead>
<tr>
<th>Application</th>
<th>Wall or Roof (Vertical &amp; Horizontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Finish</td>
<td>PVC Plastisol, Polyester paint finish or Galvanised</td>
</tr>
<tr>
<td>Internal Finish</td>
<td>Light grey Polyester</td>
</tr>
<tr>
<td>External Face</td>
<td>Profilled 32/1000, 32mm profile height, 200mm pitch centres</td>
</tr>
<tr>
<td>Standard Width</td>
<td>1000mm when lapped</td>
</tr>
<tr>
<td>Max Length</td>
<td>7.5m in 0.7mm sheet thickness - 6m in 0.5mm sheet thickness</td>
</tr>
<tr>
<td>Minimum Pitch</td>
<td>4 degrees</td>
</tr>
<tr>
<td>Gauge Thickness</td>
<td>0.5mm and 0.7mm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5mm thickness - 4.78kg/m², 0.7mm sheet thickness - 6.22kg/m²</td>
</tr>
</tbody>
</table>

When used in roof applications, construction can be safely undertaken down to a 4 degree pitch using conventional through sheet self-drilling fixings in lower part of profile. Rooflights, fixings, trims and flashings complete the system, offering robust, cost effective sheet cladding.

**Benefits of Cladco’s 32/1000 profile**

- A strong industrial profile
- Can be manufactured to specific lengths
- Available in a range of colours to suit
- Lightweight and easy to fit
- Independently tested to current CE EN 14782 requirements
- Complementary flashings are available

**Find out more at www.cladco.co.uk • email info@cladco.co.uk**

---

**Shiela - Customer**

Cladco staff were very helpful when ordering our roofing sheets. We were able to have colour swatch samples sent which made choosing the colour easy.
The traditional corrugated iron profile

Cladco Profiles traditional 13/3 corrugated iron profile. 13 corrugations of 3 inch/76mm round corrugation gives 3ft 3inch/990mm sheet cover when lapped. Available in 0.7mm and 0.5mm sheet thickness, PVC Plastisol, Polyester paint finish and plain Galvanised coated, it is also available with ‘Dripstop’ anti-condensation membrane on reverse.

This traditional corrugated iron profile has been used for over a century.

Uses

Industrial, agricultural, commercial and domestic roofing and cladding. Can be used as single skin sheeting and cladding over clad of an existing roof or part of a built up, insulated system.

Specification

<table>
<thead>
<tr>
<th>Application</th>
<th>Wall or Roof (Vertical &amp; Horizontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Finish</td>
<td>PVC, Plastisol, Polyester paint finish or Galvanised</td>
</tr>
<tr>
<td>External Face</td>
<td>Corrugated 13/3 profile (13 profiles of 3 inches when lapped), 16mm profile height, 76mm pitch centres</td>
</tr>
<tr>
<td>Standard Width</td>
<td>990mm when lapped</td>
</tr>
<tr>
<td>Max Length</td>
<td>6m in 0.7mm sheet thickness - 5m in 0.5mm sheet thickness</td>
</tr>
<tr>
<td>Minimum Pitch</td>
<td>10 degrees</td>
</tr>
<tr>
<td>Gauge Thickness</td>
<td>0.5mm and 0.7mm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5mm thickness - 4.78kg/m², 0.7mm sheet thickness - 6.22kg/m²</td>
</tr>
</tbody>
</table>

When used in roof applications, construction can be safely undertaken down to a 10 degree pitch using conventional nail or self-drilling screw fixings on top of corrugated profile. Rooflights, fixings, trims and flashings complete the system, offering cost effective traditional corrugated iron sheet cladding.

Benefits of Cladco’s corrugated profile

- Robust, cost effective sheeting giving a traditional look
- Light in weight
- Fast and easy to fit
- Available in range of traditional colours
- Independently tested to current CE EN 14782 requirements

Angela - Customer

“...We used Cladco corrugated sheets on our garden shed and were so pleased with the quality, the sheets are made to length and were made in just a few days. Really impressed!”

Order online at www.roofingsheets.com • Call us on 01837 659901

Find out more at www.cladco.co.uk • email info@cladco.co.uk
Tileform 41/1000 tile sheet profile

Elegant appearance with the benefits of coated steel
A classic pan tile form metal sheet that gives the appearance of traditional clay tiles. Standard width 1,000mm when lapped. Available in custom lengths up to 5 metres. Single gauge (thickness) of 0.6mm. A coloured mica coating is available for the external face, we offer two colours of either copper brown or graphite grey.

Uses
Industrial, agricultural, commercial and domestic roof sheeting. Can be used as single skin sheeting and cladding, over clad of an existing roof or part of a built up, insulated system.

Benefits of Cladco’s tile sheet profile
- A light, strong roof cover with a surface requiring little maintenance, it provides an efficient way to create a traditional roof appearance with the benefits of modern coated steel
- This elegant steel sheet looks great on new buildings and blends beautifully into older, architecturally sensitive areas
- It has many advantages, light in weight, fast and simple to fit, in a choice of two colours for a roof that will be solid, attractive and long lasting
- Independently tested to current CE EN 14782 requirements

Specification

<table>
<thead>
<tr>
<th>Application</th>
<th>Roof (Horizontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Finish</td>
<td>Coloured Mica Coating</td>
</tr>
<tr>
<td>Internal Finish</td>
<td>Grey Polyester</td>
</tr>
<tr>
<td>External Face</td>
<td>41/1000 tile sheet, 41mm profile height, 200mm pitch</td>
</tr>
<tr>
<td>Standard Width</td>
<td>1000mm when lapped</td>
</tr>
<tr>
<td>Max Length</td>
<td>5m</td>
</tr>
<tr>
<td>Minimum Pitch</td>
<td>12 degrees</td>
</tr>
<tr>
<td>Gauge Thickness</td>
<td>0.6mm</td>
</tr>
<tr>
<td>Weight</td>
<td>5.9kg/m²</td>
</tr>
<tr>
<td>Recommended purlin spacing</td>
<td>600mm</td>
</tr>
</tbody>
</table>

When used in roof applications, construction can be safely undertaken down to a 12 degree pitch using conventional self-drilling TEK screw fasteners at lower point of profile into purlin supports. Fixings, trims and flashings complete the system, offering cost effective traditional sheet cladding with a roof tile appearance.
Trisomet 333 Insulated Panels (for roofing and cladding)

Easy to install, environmentally friendly and highly insulated

Cladco Profiles Trisomet insulated composite panel sheeting is equally suited as a roof or wall assembly, providing a fast insulated construction system that avoids the costly site assembly of built up insulated systems. Trisomet consists of a profiled PVC Plastisol coated metal top sheet, a bonded polyurethane foam core that provides a very high insulating coefficient and a shallow profiled metal liner sheet giving a weatherproof insulated sheet made to length with a choice of 40, 60, 80, 100 or 120mm thickness, depending on the level of insulation required.

**Specification**

<table>
<thead>
<tr>
<th>Application</th>
<th>Wall or Roof (Vertical &amp; Horizontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Finish</td>
<td>PVC Plastisol Colourcoat HP200 in a choice of colours</td>
</tr>
<tr>
<td>Internal Finish</td>
<td>Smooth Bright White Polyester</td>
</tr>
<tr>
<td>External Face</td>
<td>Profiled 12/1000</td>
</tr>
<tr>
<td>Standard Width</td>
<td>1000mm when lapped</td>
</tr>
<tr>
<td>Max Length</td>
<td>14m</td>
</tr>
<tr>
<td>Minimum Pitch</td>
<td>4 degrees</td>
</tr>
<tr>
<td>External Guage</td>
<td>0.5mm Steel</td>
</tr>
<tr>
<td>Internal Guage</td>
<td>0.4mm Steel</td>
</tr>
<tr>
<td>Thickness</td>
<td>U Value 40mm - 0.48W/m²K, 60mm - 0.32W/m²K, 80mm - 0.25W/m²K, 100mm - 0.21W/m²K</td>
</tr>
<tr>
<td>Weight</td>
<td>40mm - 10.45kg/m², 60mm - 11.31kg/m², 80mm - 12.17kg/m², 100mm - 13.03kg/m²</td>
</tr>
<tr>
<td>Insulant</td>
<td>PIR (HCFC &amp; CFC Free), Loss Prevention Council of Britain approved</td>
</tr>
</tbody>
</table>

When used in roof applications construction can be safely undertaken down to a 4 degree pitch using conventional self drilling TEK screw fasteners. Panassembled insulated rooflights and with flashings to complete the system. Analyzing cost effective, fully insulated ‘warm construction’ for industrial, commercial, agricultural and domestic buildings.

**Benefits of Cladco’s Trisomet Insulated Sheet System**

- Trisomet panel’s steel interlocking joint gives a flush internal finish and gives 1 hour fire resistance.
- The panel carries approval by the LPCB and FM for both roof and wall applications.
- The interlocking angled joint compresses tightly to give excellent resistance to air permeability.
- Cold bridging is virtually eliminated.
- Closed cell foam and bonded construction makes the panel ideal for high humidity situations.
- Trisomet is fast to fix with the complete cladding system installed in one go.
- Panels are made in a factory controlled environment, making the system less dependent on site conditions during installation.
- Installation cost is low due to the simplicity and speed of installation.
- Mastic lapping tape is advised to seal the cover lap.

Sheets are made lef to right or right to left orientated to suit the direction of lay of sheeting and cutbacks detail (protrusion of top sheet over insulation at the bottom of sheet) from 25mm to 250mm are specified to suit lap, eaves or gutter detail. Insulated double skin GRP rooflights are also available to fit in with this system.

Find out more at www.cladco.co.uk • email info@cladco.co.uk
Order online at www.roofingsheets.com • Call us on 01837 659901

Ryan - Customer

My Cladco Roof Sheets have been on the garden shed for 3 years - they still look as good as when I first had them. Perfect quality and look fantastic. I’ve now ordered more sheets to upgrade the garage. Cannot recommend Cladco enough.”
Rooflights

Our fast and easy to fit rooflights will let natural daylight in whilst offering protection against ultraviolet rays.

To let natural daylight into a sheeted building you can replace some of the metal sheet panels with rooflights, clear sheets made of translucent GRP to match Cladco Profiles sheet profiles detailed on the previous pages.

Our clear roof sheets are made from high grade GRP glass fibre of 1.5mm thickness offering extremely high impact resistance, minimising the risk of breakage. They let in diffused daylight at a transmission rate of over 80% and give excellent flexibility and light stability.

The protective polyester film bonded to both surfaces prevents moss and lichen growth and discolouration as well as offering protection against the degrading effects of ultra-violet radiation in natural sunlight.

Our GRP rooflights are also suitable for carports, canopies, walkways and screens. We keep stock lengths from 2.5 metre to 5 metre lengths and our GRP rooflights are both independently drop tested and fire tested.

Benefits of Cladco’s roof lights and clear sheets

- Natural daylight with weather protection offering long maintenance free life
- Economic sheeting in a robust profile, will withstand high winds and hailstones
- Lightweight
- Fast and easy to fit, can be fixed and cut with simple tools, no specialised equipment required
- Offers sun protection against damaging ultra violet sun rays
- Independently tested to current CE EN 14782 requirements
- Gel coat protects the sheet to give a long life
- User friendly when being fixed
- Ideal for plant growing

USES

Ideal for householders, horticulturists, builders and farmers.

34/1000 Profile Glass Reinforced Plastic (Fibreglass) Rooflights

Translucent lightweight GRP sheets that let in diffused daylight at an 80% transmission rate. Width and profile to match that of our Box Profile 34/1000 sheet. Available in a range of lengths. A resin enriched gel coat finish protects against the effects of UV radiation and gives a strong life expectancy of in excess of 15 years.

Corrugated 13/3 Profile Glass Reinforced Plastic (Fibreglass) Rooflights

Use with our Corrugated Profile 13/3 sheet or on their own. Made from translucent GRP of 1.5mm thickness these sheets let in daylight at a transmission rate of over 80%. Width and profile to match that of our Corrugated Profile 13/3 metal sheet. Available in a range of lengths. A resin enriched gel coat finish protects against the effects of UV radiation and gives a strong life expectancy of in excess of 15 years.

32/1000 Profile Glass Reinforced Plastic (Fibreglass) Rooflights

Use with our 32/1000 Box Profile sheet or on their own. Translucent lightweight GRP sheets that let in diffused daylight at an 80% transmission rate. Width and profile to match that of our Box Profile 32/1000 sheet. Available in a range of lengths. A resin enriched gel coat finish protects against the effects of UV radiation and gives a strong life expectancy of in excess of 15 years.
We manufacture metal purlins/ sheeting for supporting either roof sheets or vertical wall cladding. Purlins are 175mm and our production system enables the accurate manufacture of purlins to virtually any length. This traditional well-proven system of sheet support offers a high degree of strength, flexibility and weight saving over timber or hot rolled steel sections with ease of handling on-site and during installation.

We produce 175mm zed purlin profiles made from 1.8mm Z39 structural grade galvanised steel of 1.8mm in thickness. Purlins are made from high tensile Z39 structural grade steel with a galvanised coating for long life so no additional finish is required.

Our sections are designed to BS EN 1993-1-3:2006 using analysis and testing and satisfy the requirements of BS5950: Part 5 (1998). We supply sleeves for joining purlins together, weld or bolt on cleats for joining purlins to rafters and anti-sag bars. Our zed purlins can be produced for sleeved, double span sleeved, butted and overlapped purlin systems.

Benefits of Cladco’s metal zed purlins
- Manufactured to exact length by Cladco Profiles
- Made from structural grade Z39 galvanised steel 1.8mm in thickness for maximum strength and long life
- Lighter, stronger and cheaper than equivalent timber purlins
- Independently tested to current CE EN 14782 requirements, loading tables available on request

Guttering
Self supporting guttering system designed to be used with Cladco Roofing Sheets

A simple metal rainwater gutter solution for your building with 30% greater capacity than ordinary 6’ half round plastic gutter.

Easy to fit, self-supporting with no brackets required as gutter legs fit between sheet and bottom purlin. Bevelled ends mean one end slots into the another so no joiners or straps are required, then just bolt together through pre-punched holes with gutter bolts. Stop ends, outlets, corners, swan-necks and down pipe available from stock to finish the job.

Bevelled gutter is available in standard lengths of 2.5m and 5m. Downpipe length 3m, diameter 100mm, for use on roofs from 8 to 25 degree pitch. Made from heavy gauge galvanised pre-painted steel in Juniper green and Slate grey finish to match our range of sheets.

Please contact us if you wish to purchase Guttering or would like help deciding what length of Guttering you need for your specific application.

All guttering systems can be designed to fit your specific requirements and available in a choice of colours.
Trims and flashings

Finish off your installation with Cladco colour matched trims and flashings

Trims and flashings are used to finish the ends and corners of a run of sheets, to cover the area where two runs of sheets intersect and to create an apron that covers the area where a roof abuts a wall. They enhance appearance, help protect against water intrusion and are an integral part of any sheeted roof or wall.

Standard 90° Corner Flashings and 130° Ridge Caps in 3m lengths can be purchased below in a range of matching or contrasting colours to seal and enhance the structure. We also carry Drip Trays and Sills and can make flashings to order (most shapes in 3m lengths can be folded at short notice). Contact us to find out more.

At Cladco Profiles we aim to accommodate wherever possible. Simply give us the dimensions or drawing of the trim you need folded and we will do our best to accommodate you. Our flashings come with a safety welt to increase the strength of the material. Stock flashings have a 90 degree angle and measure 200mm x 200mm with a 3m length.

Flashings are a necessary part of any profiled clad building and with the range and colours that are available can enhance the aesthetics of any structure. They come in various colours and finishes to suit sheeting. We can fold most flashing shapes to customers requirements in 3 metre lengths.

Ridge capping

Used at the apex join of two sides of the roof, ridges are a necessary part of any profiled clad building and with the range and colours that are available can enhance the aesthetics of any structure.

Our ridges include a safety welt to increase the strength of the material.

Our standard stock size is 200mm x 200mm and 3m length with a 50 degree pitch, however they are available in various colours and finishes to suit sheeting.

We can fold most flashing shapes to customers requirements in 3 metre lengths at short notice.

Barge boards / corner trims

Used at the end of a run of sheets to trim and seal off the edge of the roof. At Cladco Profiles we aim to accommodate wherever possible, simply give us the dimensions or drawing of the trim you need folded and we will do our best to accommodate you. Our flashings come with a safety welt to increase strength of the material.

Our flashings come with a safety welt to increase strength of the material. Stock flashings have a 90 degree angle and measure 200mm x 200mm with a 3m length.

Flashings are a necessary part of any profiled clad building and with the range and colours that are available can enhance the aesthetics of any structure.

Typical flashings are

- Ridge capping used at the apex join of two sides of a roof
- Barge boards/corner trims used at the end of a run of sheets to trim & seal off the edge of the roof
- Apron trims, used for sealing the join where the roof sheets come off a vertical wall
- Drip trays/sill flashings, to trim the bottom edge of vertical side cladding or window and door reveals

Custom made trims and flashings

Our trims and flashings can be bespoke made to our customer’s specifications and dimensions in 3 metre lengths using 0.7mm thick flat sheet throughout our entire colour range in Plastic Coated, Paint Coated or Plain Galvanised steel complete with safety edges if required. Our trims can also be tapered to fit custom valley and guttering systems.

Choice of coatings

The coated steel strip we supply and profile into sheeting and flashings is produced by leading suppliers including Corus, Arcelor and Dobel, giving us control over quality and traceability of the material we use.

To produce high quality pre-coated sheeting a system of multi-layer coatings is applied to zinc coated high tensile steel strip and oven cured to ensure optimum adhesion. This gives a sheet with excellent corrosion resistance and climatic protection together with abrasion resistance and high strength. We provide an extensive range of colours, where choice and aesthetic appeal can be matched to environmental and performance requirements.

Find out more at www.cladco.co.uk • email info@cladco.co.uk

Order online at www.roofingsheets.com • Call us on 01837 659901

21
Self drilling TEK type screws with a 5/16th hex head and a stainless steel and neoprene bonded saddle washers, used in lower section of sheet profile to fix sheet to either wood or metal purlins. Longer screws up to 175mm in length are available for fixing through insulation materials or composite panel.

Self drilling ‘stitching’ TEK screws are available for fixing trims to sheet or sheet to sheet on laps. Colour caps are used to cover screw heads.

Spring Head Nails are traditional twist nails with a large head, used together with a spat washer for use with corrugated sheets through the top of the corrugation into timber purlins.

Fixings and accessories

We stock various screw and nail fastening systems and will help you choose the correct fixings for your needs.

Self-drilling TEK type screw fixings with a 5/16th hexagonal head for attaching sheets to timber purlins. Under the screw head there is a stainless steel washer and bonded neoprene pad to create a seal with the sheet.

Select the screw most suitable for your application

<table>
<thead>
<tr>
<th>SHEETING TYPE</th>
<th>WOOD TEK SCREW TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box Profile 34/1000</td>
<td>TF32-S19</td>
</tr>
<tr>
<td>Box Profile 32/1000</td>
<td>TF32-S19</td>
</tr>
<tr>
<td>Corrugated Profile 12/1</td>
<td>TF65-BAZ</td>
</tr>
<tr>
<td>Tile Profile</td>
<td>TF32-S19</td>
</tr>
<tr>
<td>Trisomet Insulated Panel (40mm)</td>
<td>TF10B-S19</td>
</tr>
<tr>
<td>Trisomet Insulated Panel (60mm)</td>
<td>TF10S-S19</td>
</tr>
<tr>
<td>Trisomet Insulated Panel (80mm)</td>
<td>TF12S-S19</td>
</tr>
<tr>
<td>Trisomet Insulated Panel (100mm)</td>
<td>TF150-S19</td>
</tr>
</tbody>
</table>

Screw Caps (Pack of 100)
Available in a range of colours to complement your roofing sheets

Timber Frame Screws
Timber Fixings available in sizes 32mm, 45mm, 65mm, 80mm, 95mm, 105mm, 125mm & 150mm

Light Steel Screws
Fixings for Light Steel available in sizes 25mm, 57mm, 85mm, 115mm & 135mm

Heavy Steel Screws
Fixings for Heavy Steel available in sizes 38mm, 55mm, 75mm, 105mm & 125mm

BAZ TEK Screws
For fixing Corrugated Sheets to wood 65mm long with BAZ washer

Stitching Screws
22mm screws for stitching flashings/sheets to sheet

Mastic Tape
Available either as 9mm x 15mm x 30m or 9mm x 3mm x 15m

Gun Foam
750ml Can. High performance, external use polyurethane expanding foam filler and sealer

Profile Fillers
Profilled Supaseal 25mm thick available for all Cladco Roofing Profiles

Silicone Sealant
Silicone elastic low modulus sealant, 310ml cartridge - clear

Order online at www.roofingsheets.com - Call us on 01837 659901
Find out more at www.cladco.co.uk - email info@cladco.co.uk
Cladco Profiles is a family owned company offering quality products at competitive prices.

Established in 1972, we have steadily grown to become a leading provider of roofing, cladding and outdoor materials to businesses and households throughout Britain.

**Head Office**
Cladco Profiles  
North Road Industrial Estate  
Okehampton  
Devon  
EX20 1BQ  
**T:** 01837 659 901  
**E:** info@cladco.co.uk

[www.cladco.co.uk](http://www.cladco.co.uk)