The UK's Leading Supplier of Roofing Sheets





ORDER ONLINE www.cladco.co.uk or call 01837 659901





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At Cladco Profiles, we believe in supplying high-quality custom-made Roofing and Cladding products at highly competitive prices, alongside excellent customer service.

We work closely with our customers to provide advice on the best solution for a 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 meet our customers' requirements.

We hold large stocks of coated Sheeting, GRP Roof Lights, Fixings and Accessories, enabling us to supply at short notice.

Our products are available to order online or over the phone.



Pictured - Black Corrugated Cladding



Celebrating 50 Years



Established in 1972, Cladco Profiles is a family-run business

based on the edge of Dartmoor in Okehampton, Devon. We supply the UK with high-quality Steel Roofing Sheets and custom-made Flashings, available in a range of colours, coatings and Profiles to suit your needs.

We are proud to celebrate our 50th Anniversary, marking five decades of supplying high-quality products across the country. Our commitment to product innovation and customer service has enabled us to become the UK's Leading Supplier of Roofing Sheets. As a business, we are constantly adapting to our customers' requirements and have a team of highly trained experts to help with your project, from quoting materials through to installation advice.





ISO Certified



ISO 9001 is the world's most recognised Quality Management System Standard. ISO 9001 is designed to ensure organisations

meet the needs of customers and other stakeholders, by having a framework in place that helps ensure consistent quality in the provision of goods and services. Cladco is accredited with ISO 9001 after achieving Management Excellence Status from ISO.



ISO 45001 - Cladco has achieved Occupational Health and Safety Management Performance accredited by ISO. ISO 45001

Standard reduces workplace risks to improve employee safety. This Standard surpasses many existing health and safety standards because it has been developed by a committee of occupational health and safety experts.



ISO 14001 is the International Standard for Environmental Management Systems (EMS). This Standard was designed by

the International Organisation for Standardisation (ISO) to help businesses and other organisations reduce their environmental impact.

Customer Service

At Cladco Profiles, our staff are highly trained to perform outstanding customer service at any opportunity, ensuring no problem is left unsolved. We believe in the quality of our products and offer a Sample service so you can see the products before committing to purchase.



Cladco Decking® Also Available

We are also the UK's Leading Supplier of Composite Decking, providing a range of Wall Cladding, Fencing, Balustrades and Accessories for any outdoor project. Please visit our other website to find out more.





Sample Swatches

Want to see the quality, colours and finish of our Roofing products before purchasing? Order Samples from our website with a wide choice of colours available.



Installation Guides

Easy-to-follow Installation Guides can be found on our website for all Roofing Sheet Profiles, as well as Installation Videos on YouTube.

Roofing Calculator

Unsure of the quantity of Roofing Sheets you may need? Our Roofing Calculator on

our website ork out how

will be able to work out how many Sheets, Flashings and Accessories you require, and provide you with a quote.







We are constantly reviewing the way we work and setting new targets to ensure that, as a business, we are being as environmentally friendly as we can. One example is,

since 2019, 50% of our forklifts are electric, charged using energy produced from the solar panels on our warehouse roof.

For more information on our environmental journey please visit our website: www. cladcodecking.co.uk/cladco-environmental



🗐 SCAN ME

DRIPSTOP

ABOUT

QUALITY

Quality Of Manufacture

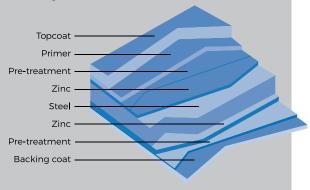
Our products are custom-made to order and manufactured in our Devon-based warehouse.

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 construction and has the added benefit of being recyclable.

To produce high-quality, pre-coated Sheeting, a system of multi-layered coatings is applied to zinc coated, hightensile steel strips and oven-cured to ensure optimum adhesion. This gives each of our Sheets excellent resistance and climatic protection, together with abrasion resistance and high strength.

Our Sheeting is available in 0.5mm, 0.6mm and 0.7mm thicknesses, and in 200 micron PVC Plastisol, 25 micron Polyester Paint, Prelaq Mica, or plain Galvanised coatings, suitable for all types of agricultural, industrial and commercial buildings.



PVC Plastisol Coated

Pre-finished Steel Sheeting with a 200 micron thick coating of high-quality PVC Plastisol with an embossed leather grain finish. This 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 with a high resistance to scratching and damage.

Polyester Paint Coated

A 25 micron thick, smooth enamel coating that is 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, with a moderate resistance to scratching.

Both coatings 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.

Prelaq Mica Coated

Prelaq Mica Sheeting is manufactured according to the BT patent (bio-based technology), holding a high environmental position. In BT coated steel, a substantial portion of the traditional fossil oil is replaced by Swedish rapeseed oil, which is unique on the market. SSAB holds a worldwide patent for this coating technology.

The thickness of the Prelaq Mica coating is optimized for wear resistance with a low resource consumption. Prelaq Mica has excellent colour retention and also provides good protection against corrosion.

Dripstop Condensation Control

Dripstop anti-condensation felt membrane is available with all our Roofing Sheet Profiles and is applied to the reverse of the Sheet during manufacturing. Dripstop is a condensation control membrane which is proven to prevent drips forming in conditions of high humidity.



INSTALLATION

ROOF LIGHTS

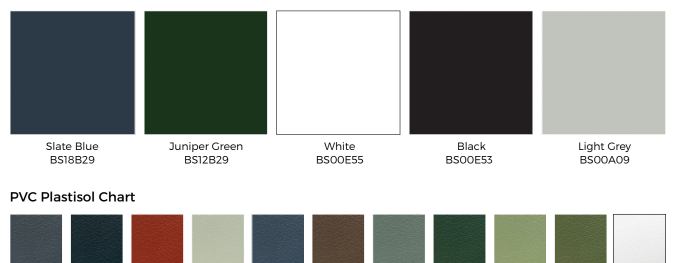
CASE STUDY



Plastisol 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, Customer

We always insist on Cladco PVC

Polyester Paint Chart



Prelaq Mica Chart

Black

BSOOE53



Brown BSO4C39

Anthracite

RAL7016



Black RAL9005

Chestnut

BS04C39

Goosewing

Grey

BS10A05

Slate Blue

BS18B29

Please note: colours are for guidance purposes only. The actual colour may vary from image supplied. Numbers represent nearest BS/RAL reference. If you would like to see the actual colour before purchasing, we recommend ordering a swatch sample. Not all colour variations are available on all thicknesses. Please contact us to find out more.

Vandyke

Brown

BS08B29

Merlin Grey

BS18B25

Moorland

Green

BS12B21

Juniper

Green

BS12B29





Olive Green

BS12B27



White

BSOOE55



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

Overview Of Sheeting Profiles

We can manufacture and supply Roofing Sheets in four different Profiles: 32/1000 Box Profile, 34/1000 Box Profile, 13/3 Corrugated and 41/1000 Tile Form. Box Profile and Corrugated Roofing Sheets are available in 0.5mm and 0.7mm thicknesses for use as side cladding or roofing. Our 41/1000 Tile Form Sheets are available in a 0.6mm thickness and are suitable for roofing applications only. Depending on your project's needs, from appearance to the type of building, we can cut our Sheeting to custom lengths, with necessary fixtures including Roof Lights, Flashings and Fillers.

	Available Thickness	Minimum Pitch	Available Finish	Standard Width (When Lapped)	Minimum Length	Maximum Length	Weight	Application
32/1000 BOX PROFILE	0.5mm or 0.7mm	4 Degrees	Polyester Paint, PVC Plastisol, Galvanised	1000mm	500mm	7m or 9m	From 4.9kg/m2	Side Clad or Roof
	Available Thickness	Minimum Pitch	Available Finish	Standard Width (When Lapped)	Minimum Length	Maximum Length	Weight	Application
34/1000 BOX PROFILE	0.5mm or 0.7mm	4 Degrees	Polyester Paint, PVC Plastisol, Galvanised	1000mm	500mm	7m or 9m	From 4.9kg/m2	Side Clad or Roof
	Available Thickness	Minimum Pitch	Available Finish	Standard Width (When Lapped)	Minimum Length	Maximum Length	Weight	Application
13/3 CORRUGATED	0.5mm or 0.7mm	10 Degrees	Polyester Paint, PVC Plastisol, Galvanised	990mm	500mm	5m or 7m	From 4.9kg/m2	Side Clad or Roof
RAG	Available Thickness	Minimum Pitch	Available Finish	Standard Width (When Lapped)	Minimum Length	Maximum Length	Weight	Application
41/1000 TILE FORM	0.6mm	12 Degrees	Prelaq Mica	1000mm	500mm	6m	From 6.6kg/m2	Roof

Popular roof styles include an apex,

hip, lean-to and valley.

Roofing Types



Apex An apex roof is a roof with two slopes, which meet at the highest point in the middle.



Hip A hip roof has no vertical ends. It is sloped on all sides, with the slopes meeting in a peak.



Lean-To A lean-to roof is a single sloped roof, with one edge attached or supported by an adjoining wall or building.



A valley roof has junctures in the roof, marking a change in the angle or direction of the roof.

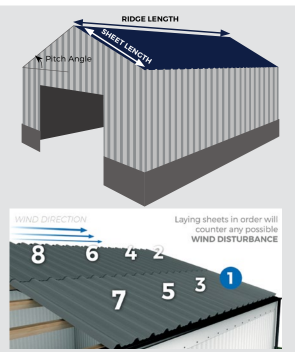
Please note, for roofing applications outside of these examples, please contact us. We offer a wide range of Roofing Sheets suitable for a variety of projects, as well as Custom Flashings to suit your requirements.

Measuring A Roof

When planning your project, we need to know the number of Sheets and the length of Sheeting required. To work this out, start by measuring the ridge length of your roof and the Sheet length.

The ridge length denotes how many Sheets you will need. Simply divide this measurement by 1m for Box Profile and Tile Form Sheeting, or by 990mm for Corrugated Sheeting. Next up, measure the Sheet length of your roof, allowing for adequate overhang, to work out the maximum length of Sheeting.

If your Sheet length measurement is over the maximum length of the Profile (see table), then a two-Sheet run is required. These measurements will then give you how many Sheets you will need and at what lengths. For two-Sheet runs, ensure you have calculated the overlap, usually a minimum of 250mm, depending on pitch angle.



Sheets Steel Roof Sheets can also be installed as side cladding and offer a range of beneficial properties over traditional alternatives. As Side The hard-wearing properties of 0.5mm thick Steel Sheets make for an ideal cladding material. Side cladding does not take the load bearing weight like a roof would, and so the Sheet Cladding

thickness can be less.



13/3 Corrugated Thickness: 0.5mm Max Length: 5m



34/1000 Box Profile Thickness: 0.5mm Max Length: 7m



32/1000 Box Profile Thickness: 0.5mm Max Length: 7m

Dripstop Condensation Control

Dripstop Anti-Condensation Membrane

We can supply our Profiled Sheets with Dripstop anti-condensation membrane applied on the reverse, as a proven way of stopping Sheets dripping with condensation in conditions of high humidity.

Dripstop membrane works by providing a medium for trapping moisture in the fibre pockets formed in the polyester felt membrane. Dripstop holds the moisture until conditions go back below the dew point, when moisture is then released back into the air as humidity.

Dripstop is self-adhesive and applied to Steel Sheeting in the profiling process. The membrane is resistant to ageing and provides an additional layer of protection for your roof.



Reduces damage from dripping or running condensation

Applied directly to the Sheet during manufacturing

Provides an additional layer of protection for your roof

Easy to clean and low-maintenance



Dripstop is available on all Profiles

Condensation

Condensation can occur when warm, moist air inside a building comes into contact with cold surfaces. This occurs on the underside of the roof in un-insulated, single-skin metal buildings during the winter, and on clear nights when the temperature of the roof's surface is lowered due to night sky radiation. Condensation can run down the roof and collect on, or within, the interior of a building where it can cause rust or rot damage. and may also drip from the roof.

Dripstop Condensation Control

Dripstop is a membrane designed to reduce damage from dripping or running condensation on metal roofs in buildings with moderate to high levels of humidity and poor ventilation.

Dripstop controls levels of condensation in an environment where cyclical condensation may occur. Dripstop does not prevent condensation and feels damp to the touch when working correctly. **For Dripstop to work effectively, the building must be adequately ventilated to allow the material to dry out between each cycle.**

Anti-condensation membrane absorbs and holds condensation until it can evaporate, while insulating the Sheeting and preventing drips falling from the underside of the roof, further reducing the formation of condensation.



CASE STUDY

Cladco has been so helpful from start to finish with my recent project, even down to helping me choose the colour of the Roofing Sheet. Thank you, Cladco."

Benefits Of Dripstop

it evaporates

Sheeting

Holds condensation safely until

Prevents condensate dripping from the underside of the roof

Formation of condensation is slowed by insulating the

Dripstop offers resistance to

and does not support the growth of mould or bacteria

acids, hydroxides and sulphides

Katie, Customer

"For best results when using Dripstop, we recommend the roof pitch is a minimum of 10°."



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32/1000 **Box Profile** Sheets

Lightweight, Low Profile Appeal

Our 32/1000 Box Profile single-skin Sheeting gives robust strength, with six profiles spaced 200mm apart and 32mm in height across the width of the Sheet.

Some users prefer the appearance of this Box Profile due to having lower and fewer profiles. Made from 1220mm coated steel strips, 32/1000 Box Profile gives 1000mm actual width coverage when lapped.

Available in 0.7mm and 0.5mm Sheet thicknesses, with PVC Plastisol, Polyester Paint and plain Galvanised coatings.

Applications

Industrial, agricultural, commercial, domestic roofing and cladding.

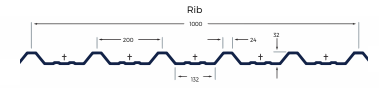
Can be used as single-skin roofing and cladding, over clad on an existing roof, or as part of a built-up insulated system.

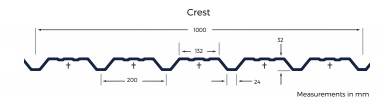


Colour swatch samples are available on our website









Permissible downward (imposed) loads in kN/m2

Sheet	Sheet Weight Span		- 75	Span mm										
thickness	kg/m2	Condition	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000		
8		Single	3.49	2.52	1.91	1.37	0.99	-			-	-		
0.50mm	4.78	Double	2.58	2	1.6	1.3	1.09	0.92	0.79			-		
		Multi	3.15	2.45	1.96	1.6	1.34	1.13	0.86		· ·]	-		
		Single	5.77	4.17	2.74	1.9	1.37	1.02	0.78		-	-		
0.70mm	6.22	Double	4.12	3.18	2.53	2.06	1.72	1.45	1.2	0.94	0.75	-		
		Multi	5.04	3.9	3.11	2.54	2.11	1.57	1.2	0.94	0.75	-		

Permissible wind uplifts (negative) loads in kN/m2

Sheet	eet Weight Span			Span mm										
thickness	kg/m2	Condition	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000		
		Single	3.62	2.62	1.98	1.52	1.1	0.82	•	•		-		
0.50mm	4.78	Double	2.52	1.95	1.56	1.27	1.06	0.89	0.77		(· ·)			
		Multi	3.09	2.39	1.91	1.56	1.3	1.1	0.94	0.82		-		
		Single	5.58	4.03	3.05	2.14	1.54	1.15	0.88	•	· · ·	-		
0.70mm	6.22	Double	4.2	3.24	2.59	2.11	1.76	1.48	1.27	1.1	0.96	0.8		
		Multi	5.13	3.98	3.18	2.6	2.16	1.83	1.57	1.25	0.99	0.8		

Specifications

Application	Wall or Roof
External Finish	PVC Plastisol, Polyester Paint, or Galvanised
Internal Finish	Light Grey Polyester or Galvanised
External Face	32mm profile height, 200mm pitch centres
Standard Width	1000mm when lapped
Max Length	9m in 0.7mm thickness - 7m in 0.5mm thickness
Minimum Pitch	4 degrees
Gauge Thickness	0.7mm and 0.5mm
Weight	From 4.9kg/m2

When used in roof applications, construction can be safely undertaken down to a 4 degree pitch using conventional selfdrilling fasteners through lower parts of the profile. Roof Lights, Fixings, Trims and Flashings complete the system, offering robust, cost-effective Sheeting.



AVAILABLE WITH

DRIPSTOP

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."

Sheila, Customer

Benefits Of 32/1000 **Box Profile Sheeting**

specific lengths

Available in a range of colours to suit

Lightweight and easy to fit

Complementary Flashings

Independently tested to current CE EN 14782

requirements

are available

A strong industrial Profile Can be manufactured to



34/1000 **Box Profile** Sheets

A Strong And Modern Design

Our 34/1000 Box Profile single-skin Sheets give maximum strength with seven rigid profiles spaced 166mm apart and 34mm in height across the width of the Sheet. This Profile is made from wider coated steel strips to give a secure weatherproof lap and gives 1000mm actual width cover when lapped.

Available in 0.7mm and 0.5mm Sheet thicknesses, with PVC Plastisol, Polyester Paint and Galvanised coatings. Also available with Dripstop anti-condensation membrane on the reverse.

Applications

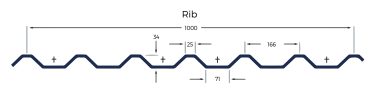
Industrial, agricultural, commercial, domestic roofing and cladding.

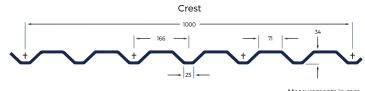
website

Can be used as single-skin roofing and cladding, over clad on an existing roof, or as part of a built-up insulated system.









Measurements in mm

Permissible downward (imposed) loads in kN/m2

Sheet	Sheet Weight			Span mm										
thickness	kg/m2	Condition	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000		
		Single	3.49	2.52	1.91	1.37	0.99	-			-	•		
0.50mm	4.78	Double	2.58	2	1.6	1.3	1.09	0.92	0.79			-		
	1			Multi	3.15	2.45	1.96	1.6	1.34	1.13	0.86		. • C	•
		Single	5.77	4.17	2.74	1.9	1.37	1.02	0.78		-			
0.70mm	6.22	Double	4.12	3.18	2.53	2.06	1.72	1.45	1.2	0.94	0.75	-		
		Multi	5.04	3.9	3.11	2.54	2.11	1.57	1.2	0.94	0.75			

Permissible wind uplifts (negative) loads in kN/m2

Sheet		Span					Span	mm				
thickness		1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	
		Single	3.62	2.62	1.98	1.52	1.1	0.82	•		-	-
0.50mm	4.78	Double	2.52	1.95	1.56	1.27	1.06	0.89	0.77		-	-
		Multi	3.09	2.39	1.91	1.56	1.3	1.1	0.94	0.82		-
		Single	5.58	4.03	3.05	2.14	1.54	1.15	0.88	•	. •	-
0.70mm	6.22	Double	4.2	3.24	2.59	2.11	1.76	1.48	1.27	1.1	0.96	0.8
		Multi	5.13	3.98	3.18	2.6	2.16	1.83	1.57	1.25	0.99	0.8

Specifications

Application	Wall or Roof
External Finish	PVC Plastisol, Polyester Paint, or Galvanised
Internal Finish	Light Grey Polyester or Galvanised
External Face	34mm profile height, 166mm pitch centres
Standard Width	1000mm when lapped
Max Length	9m in 0.7mm thickness - 7m in 0.5mm thickness
Minimum Pitch	4 degrees
Gauge Thickness	0.5mm and 0.7mm
Weight	From 4.9kg/m2
Minimum Pitch Gauge Thickness	4 degrees 0.5mm and 0.7mm

When used in roof applications, construction can be safely undertaken down to a 4 degree pitch using conventional selfdrilling fasteners through lower parts of the profile. Roof Lights, Fixings, Trims and Flashings complete the system, offering robust, cost-effective Sheeting.

SCAN ME



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My order was dispatched and delivered very quickly. 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

Benefits Of 34/1000 Box Profie Sheeting

- Economic Sheeting in a robust, rigid Profile that offers high strength
- Manufactured to custom lengths
- Lightweight profile
- Fast and easy to fit
- Available in a range of traditional colours
- Independently tested to current CE EN 14782 requirements



DR!PSTOP

13/3 Corrugated Profile Sheets

A Traditional Corrugated Sheet Profile

Our traditional 13/3 Corrugated Sheets feature 13 round corrugations of 76mm per corrugation, giving 990mm width coverage when lapped.

Available in 0.7mm and 0.5mm Sheet thicknesses, in PVC Plastisol, Polyester Paint and Galvanised coatings, Corrugated Sheeting is also available with Dripstop anti-condensation membrane on the reverse.

This traditional Corrugated Profile has been used in construction for over a century.

Applications

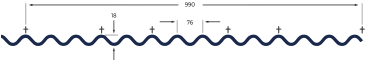
Industrial, agricultural, commercial, domestic roofing and cladding.

Can be used as single-skin roofing and cladding, over clad on an existing roof, or as part of a built-up insulated system.



Colour swatch samples are available on our website





Measurements in mm

Permissible downward (imposed) loads in kN/m2

Sheet		Span	Span mm									
thickness		Condition	600	800	1000	1200	1400	1600	1800			
		Single	9.32	4.51	2.19	1.22	0.75	i - 8	· ·			
0.50mm	.50mm 4.78	Double	5.93	3.66	2.49	1.81	1.25	0.82	-			
		Multi	7.33	4.54	3.09	2.04	1.25	0.82				
		Single	12.3	5.91	2.87	1.6	0.99	-	•			
0.70mm	0.70mm 6.22	Double	8.36	5.1	3.44	2.48	1.64	1.08	0.75			
	Multi	10.4	6.36	4.29	2.67	1.64	1.08	0.75				

Permissible wind uplifts (negative) loads in kN/m2

Sheet Weight	Span	Span mm									
thickness	kg/m2	Condition	600	800	1000	1200	1400	1600	1800		
		Single	9.32	4.94	2.92	1.63	1	•			
0.50mm 4.78	Double	5.93	3.66	2.49	1.81	1.37	1.08	0.76			
		Multi	7.33	4.54	3.09	2.24	1.67	1.1	0.76		
		Single	5.58	4.03	3.05	2.14	1.54	1.15			
0.70mm 6.22	Double	8.36	5.1	3.44	2.48	1.87	1.44	1			
		Multi	10.4	6.36	4.29	3.1	2.19	1.44	1		



Specifications

Application	Wall or Roof
External Finish	PVC Plastisol, Polyester Paint, or Galvanised
Internal Finish	Grey Polyester or Galvanised
External Face	18mm profile height, 76mm pitch centres
Standard Width	990mm when lapped
Max Length	7m in 0.7mm thickness - 5m in 0.5mm thickness
Minimum Pitch	10 degrees
Gauge Thickness	0.5mm and 0.7mm
Weight	From 4.9kg/m2

When used in roof applications, construction can be safely undertaken down to a 10 degree pitch using conventional nail or self-drilling screw fixings through the top of the profile. Roof Lights, Fixings, Trims and Flashings complete the system, offering cost-effective, traditional Corrugated Sheeting.

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🗍 SCAN ME



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We used Cladco Corrugated Sheets on our garden shed and were so pleased with the quality. The Sheets were made to length and in just a few days. Really impressed!"

Angela, Customer

Benefits Of 13/3 Corrugated Profile

Lightweight Profile

Fast and easy to fit

traditional colours

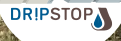
requirements

Available in a range of

Independently tested to current CE EN 14782

 Robust, cost-effective Sheeting giving a traditional look





41/1000 **Tile Form Profile Sheets**

Elegant, Pantile Appearance With A Durable Coating

Tile Form Profile is the classic pantile metal Sheeting that gives the appearance of traditional clay tiles. Our Tile Form Sheets give a standard 1000mm width coverage when lapped and are available in custom lengths of up to six metres.

Single Sheet thickness of 0.6mm and a coloured Prelag Mica coating is available for the external face, with three colours available: Black, Copper Brown and Graphite Grey.

Applications

Industrial, agricultural, commercial and domestic roofs.

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



Colour swatch samples are available on our website





Graphite Grey

Copper Brown

Specifications

Application	Roof
External Finish	Prelaq Mica Coating
Internal Finish	Grey Polyester
External Face	41mm profile height, 200mm pitch
Standard Width	1000mm when lapped
Max Length	6m
Minimum Pitch	12 degrees
Gauge Thickness	0.6mm
Weight	From 6.6kg/m2
Purlin spacing	600mm

When used in roof applications, construction can be safely undertaken down to a 12 degree pitch using conventional selfdrilling TEK screw fasteners at lower points of the profile into purlin supports. Fixings, Trims and Flashings complete the system, offering cost-effective, traditional Sheeting with a roof tile appearance.





Measurements in mm

QUALITY



66

I ordered Cladco Roofing Sheets online and the customer service was brilliant. I had ordered the wrong screws but Cladco picked up on this and rectified this immediately for me. Really impressed with the Sheet quality and delivery service. Spot on!"

Daniel, Customer

🗍 SCAN ME

Benefits Of 41/1000 Tile Form Profile

- Strong Sheeting that requires little maintenance, providing an efficient way to create a traditional pantile appearance with the benefits of modern coated steel
 - Stylish appearance and blends beautifully into older, architecturally sensitive areas
- Lightweight and simple to install, with a choice of three colours for a solid, attractive and long-lasting roof
- Independently tested to current CE EN 14782 requirements

AVAILABLE WITH



Our Tile Form Sheeting uses GreenCoat® colour coated steel, which is an eco-friendly, longlasting material superior to other materials, meaning your new roof will last longer. For more information on GreenCoat® materials, please see their website www.ssab.com/en/brands-andproducts/greencoat

Insulated Panels

Our Insulated Panels are suitable for both roofing and cladding projects. Designed with a composite core and a wide-spaced trapezoidal steel construction, Insulated Panels offer optimal water drainage performance and strength.

Manufactured with a high-quality, pre-finished metallic coating and available in the popular Goosewing Grey colour, Panels are available in various lengths, from 2.5 metres up to 5 metres to suit your project.

Insulated Panels boast a highly consistent insulation performance, with outstanding colour retention and corrosion resistance for longevity.

Each Panel can be installed down to a 4-degree pitch and provides a 1000mm standard width coverage when lapped.

Insulated Panels can be carefully cut at ground level using a jigsaw for small cutouts and a circular saw with a fine-tooth blade for long straight cuts.





Fire-resistance of 4hrs integrity k (when using 32/1000 sheets)

Withstand heavy loads such as solar panels, sheeting and tiles



risk of water

penetration

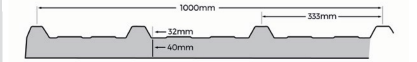


Heat regulation

Specifications	32/1000 Insulated Panel	36/1000 Insulated Panel
Application	Wall or Roof	Wall or Roof
External Finish	Pre-finished steel coating	Pre-finished steel coating
External Face	32mm profile height, 333mm pitch centres	36mm profile height, 333mm pitch centres
Standard Width	1000mm when lapped	1000mm when lapped
Available Length	2.5m, 3m, 3.5m, 4m, 5m	2.5m, 3m, 3.5m, 4m, 5m
Minimum Pitch	4 degrees	4 degrees
Thickness	40mm	40mm
Cutback	25mm	25mm
Weight per Panel	24.75kg, 29.70kg, 34.65kg, 39.6kg, 49.5kg	11.29kg per sq. metre

When used in roof applications, construction can be safely undertaken down to a 4-degree pitch, using stainless steel self-drilling screws with a thread free zone and 19mm sealing washers. All cutting should be performed safely on a flat and level surface.





32/1000 Profiled Sheet

Suitable for roofing or cladding (32mm height, 25mm cut-back giving 1000mm actual width coverage when lapped). Pre-finished metallic coating in Goosewing Grey colour.



36/1000 Profiled Sheet

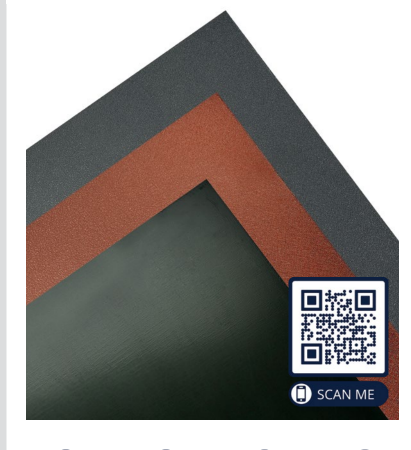
36mm height, 1000mm actual width coverage when lapped, with 0.7mm thickness top sheet. Galvanised, primed and finished with Coosewing Grey Polyester Paint.

Flat Sheets

Flat Sheets can be used in a variety of ways, from lining the bottom of a trailer bed to making your own custom flashings. Made from high-quality steel roofing materials and incorporating multi-layer coatings to provide excellent corrosion and climatic protection.

Galvanised steel is the ideal material for Roofing Sheets, thanks to its excellent resistant properties against wind, heat, rain and snow, as well as rust and staining. Galvanised steel should not corrode due to its reactive, protective elements, guarding itself against natural breakdown by forming a passive corrosion layer.

Find out more about Flat Sheets and how they could benefit your project by contacting us directly.





Colour swatch samples are available on our website





Suitable to be made into Flashings



and handle

Easy to install



0.6mm and 0.7mm thicknesses

Various finishes available

Specifications

Application	Various	
External Finish	PVC Plastisol, Polyester Paint, Prelaq Mica or Galvanised	
Standard Width	1240mm	
Length		
Thickness	0.6mm and 0.7mm	

Flat Sheets can be fastened with self-drilling screw fixings and offer a cost-effective, versatile material for flashings, cladding, roofs and more.

ABOUT

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FLASHINGS

FIXINGS

Installation Guides Box Profile Sheets



Before You Get Started

Working out the Sheets, Flashings, Fixings and Fillers that are needed for a project can be difficult. If you let us know the details of your roof we can help you figure out what you need and ensure that you place your order correctly. Remember that Sheets and Flashings are often manufactured to order and it could be one to two weeks before you receive your order. Make sure your plans allow for a suitable lead time prior to delivery.

UK law requires employers and self-employed contractors to formally assess the risks associated with each roofing job and, before starting their work, to plan and organise their work so that it is carried out in a safe manner. Further information on working at heights and other applicable legislative requirements can be found by visiting the Health and Safety Executive's website www.hse.gov.uk. Receipt of goods, such as Sheets and Flashings, are bundled together and shipped in packs that are heavy and awkward to handle, making delivery worth the extra expense. Upon receipt of your order, check that your goods are correct and consistent with the accompanying delivery note. Any issues should be reported to us immediately by phoning our Customer Service Team on 01837 659901. Two people may be able to lift a single Sheet at a time off a delivery truck, depending on their own physical ability and weather conditions. This will also depend on the length and weight of the Sheets, which are given on our website. Extra care should be taken in windy or exposed areas. The edges of Sheets and Flashings can be sharp so remember to wear protective gloves with rubber palms for grip.

For other Installation Guides visit www.cladco.co.uk

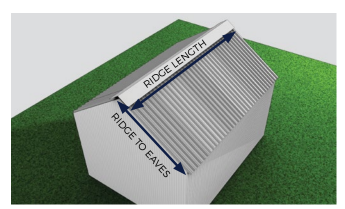
For your safety

Roofing work can be hazardous. Caution should be exercised and appropriate safety precautions taken including the wearing of suitable protective gloves, clothing, footwear and hard hat.

Care should be taken when handling Sheets to prevent damage or injury during installation. If possible, mechanical handling equipment should be used. Dragging a Sheet's edge across another when unloading may cause scratching of the Sheet, so make sure the Sheet is lifted clear and not dragged. Any packaging should be removed before lifting Sheets onto a roof.



A single slope roof is sometimes referred to as mono pitch or lean-to roof. When working out your Sheeting requirements, we require the length and width as shown in the diagram for us to be able to help you with a quotation. A width measurement is used to calculate the number of Sheets required. The length measurement is used to calculate the length of Sheets required.



2 Apex roofs are separated by a central ridge. As per ridge to eaves and the ridge length of Sheet from requirements. You will need to measure both sides of the roof as the building/roof can vary in size from side to side. If the apex is uneven, ridge to eaves will need to be measured on both sides.

TOP TIP When measuring your roof always measure in more than one place to ensure your roof is square. If you find you have different measurements, always order your Sheets to the longest length.





The minimum pitch needed for Box Profile Sheets is four degrees. If in doubt consult an engineer. The purlin spaces on average should be a maximum of 1.2m apart, however if using 0.5mm for the roof (which is normally used for side cladding) you would need to reduce purlin spaces to no more than 1m apart. Please note, these are recommended spacings and always seek advice from a structural engineer before installing.



4 When installing Box Profile Sheets you may need to lay the Sheets on the roof before fixing to ensure the overlap is sufficient. Sheets should be overlapped by a minimum of one profile when laid side by side. Colour Caps can be used to cover the silver screw head and matched to the Roofing Sheet colour.



5 When fixing your Box Profile Sheets, it's imperative they are fixed at the valley point. We recommend using our TF32-S19 Screws which are self-drilling and self-sealing. Please see image above.



6 TOP TIP Do not over-tighten or under-tighten your screws as this can affect the performance of the washer and prevent it from sealing correctly. See diagram above.



7 Colour Caps can be used to match or contrast with the colour of the Sheeting you are using. They provide an effective way of concealing the steel Screws and washers from view.



Once you have installed the final Sheet you can use Cladco Flashings for the sides and apex. Barges are used on the edges to help seal the building and provide an aesthetically pleasing effect. Please note, when joining or laying Flashings, there needs to be a minimum overlap of 200mm on Barges. Our 22mm Stitcher Screws are advised for securing Flashings in place.



9 Ridge Flashings are used for the ridge on an apex roof, whereas for a single slope roof you may need to use a Custom Flashing. To fit the Ridge, use Stitcher Screws through the Flashing and into the Sheets. Lay Ridge Flashings from the opposite end of the roof to the direction of the prevailing wind. Each Ridge should be overlapped by a minimum of 200mm.



10 We recommend Ridge Flashings are fixed using selfdrilling TEK Type Stitcher Screws through the highest point of each profile and through the appropriate Ridge Filler, if being used. This helps ensure a weather resistant seal to prevent birds and vermin, as well as water, from entering the building. Ridge and Barge Flashings can be made to match your Roofing Sheets.

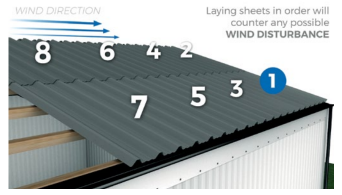
Commercial Buildings And Two-Sheet Runs



The minimum pitch needed for Box Profile Sheets is four degrees. On a two-Sheet run remember to have a purlin under the overlap, as shown. These are guides and it depends on your roof construction and pitch. If in doubt, consult an engineer. Purlin spaces using 0.7mm thick Sheets should be approximately 1.2m apart. Purlin spaces using 0.5mm thick Sheets should be approximately 1m apart.



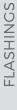
 $\mathbf{3}$ Custom Flashings can be made for projects to match the Steel Sheeting we offer. Flashings can provide weatherproofing to the building particularly at the ridge where two Sheets meet.



2 For a two-Sheet run, Sheets should be laid in a particular order to the prevailing wind. Start at the eaves and in the corner away from the direction of the prevailing wind (this will help to prevent side laps facing into the wind and water ingress). If the first Sheet is not laid perpendicular to the eaves and ridge, adjustments will have to be regularly made when laying other Sheets and a 'saw tooth' effect at the eaves will occur.



4 Sheets must be overlapped by a minimum of 250mm where the two Sheets meet. Roof Lights can be installed between the Sheets, but must have Sheets either side for support. Sheets should overlap side by side by at least one profile.





5 Sheets should be overlapped by the next Sheet in the run by at least one profile ('side laps'). Adjacent runs of Sheets should overlap each other by at least 250mm ('end laps'). Please note, we can only supply a maximum of nine metres. If you require a longer length, it's recommended to do a two Sheet run.



T Stitcher Screws are recommended to secure Flashings. Screws should be no more than 400mm apart when securing the Flashing. Colour Caps can be used to conceal the top of each Screw.



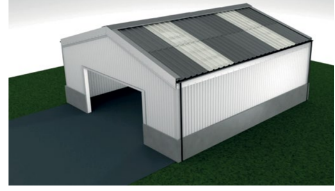
6 Barge Flashings can be used to seal and finish off the ends of your roofing project. Flashings can ensure the building is watertight and prevent birds and water from entering the building. It is good practice to use Mastic Lapping Tape and Stitcher Screws to ensure a robust weather-resistant join on side laps.



B Fillers can help ensure a robust weather resistant seal to prevent birds and vermin, as well as water, from entering the building. An eaves Foam Filler is designed to go under a Sheet, while an opposite Ridge Foam Filler is designed to go over a Sheet. All Foam Fillers should be bonded to the Sheeting with a flexible, waterproof silicone sealant and should be continuous over the entire width of the Sheeting.



9 Roof Lights can be added to a project to increase the natural light coming into a building. Roof Lights have a translucent rate of 80% and can be used between Roofing Sheets. Please note, Roof Lights must be supported either with steel Sheets and appropriate purlin supports.



10 Finish your project by installing the Ridge Flashing along the centre where two Sheets meet. You can then install guttering, or fascia, as required.

TOP TIP Clean the roof of any debris whilst fixing the Sheets down. This will prevent it from penetrating the coating of the Sheet.

GRP Roof Lights

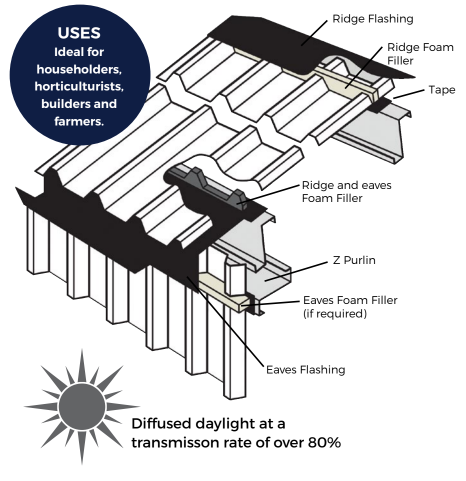


To let natural daylight into a building you can replace some of the Steel Sheeting with Roof Lights. These are translucent Sheets made of GRP (glass reinforced plastic) to match our Sheeting detailed on the previous pages.

Translucent Roof Lights are made from high-grade GRP glass fibre and are 1.5mm thick offering extremely high impact resistance, minimising the risk of breakage. Roof Lights 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 rays in natural sunlight.

GRP Roof Lights are also suitable for carports, canopies, walkways and screens. Lengths from 2.5 metres to 5 metres are available, and independently drop tested and fire tested.















34/1000 Profile Glass Reinforced Plastic (Fibreglass) Roof Lights Corrugated Profile Glass Reinforced Plastic (Fibreglass) Roof Lights 32/1000 Profile Glass Reinforced Plastic (Fibreglass) Roof Lights

Translucent, lightweight GRP Roof Lights let in diffused daylight at an 80% transmission rate. Width and profiles are matched to that of 34/1000, 32/1000 and Corrugated Sheeting, and are available in a range of lengths. The resin-enriched gel coat finish protects the Sheets against the effects of UV radiation and gives them a long lifespan in excess of 15 years.



Construction

Benefits Of Our Roof Lights

Natural daylight with weather protection offering a long, maintenance-free life
 Economic sheeting in a robust profile will withstand high winds and hailstones

Fast and easy to fit, can be fixed and cut with simple tools, no specialised

And Translucent Sheets

Lightweight construction

 equipment required
 Offers protection against damaging ultra violet rays



Set Lengths Of 2.5m, 3m, 3.5m, 4m, 4.5m & 5m



80% Transmission Rate



Available In Box Profile And Corrugated



Thickness



- Gel coat protects the Sheets to give a long life

Independently tested to current CE EN 14782 requirements

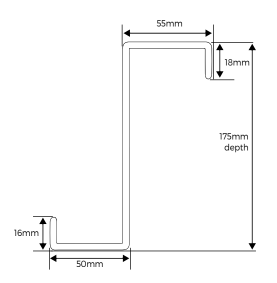
Ideal for plant growing



We manufacture metal Z Purlins for supporting either Roofing Sheets or vertical wall cladding. Z Purlins have a depth of 175mm and our production system enables the accurate manufacturing of metal Z Purlins to lengths of up to nine metres. 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.

The 175mm Z Purlin profiles are made from 1.8mm thick, Z39 structural grade steel. Purlins are made from high tensile steel with a Galvanised coating for long life so no additional finish is required.

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 and Cleats for securing Purlins to rafters. Z Purlins can be produced for sleeved, double span sleeved, butted and over-lapped Purlin systems.





Benefits Of Our Metal Z Purlins

- Manufactured to exact lengths up to 9m
- Made from structural grade Z39 steel, measuring 1.8mm in thickness for maximum strength
- Lighter, stronger and cheaper than equivalent timber purlins
- Independently tested to current
 CE EN 14782 requirements, loading tables
 available on request



Purlin Cleats

Our Purlin Cleats are designed to be bolted to 175mm Z Purlins to enable you to join the Purlins to the rafters.

Manufactured from high-grade steel with a natural finish, they come pre-drilled with 18mm holes for use with M16 bolts.



Purlin Sleeves

Purlin Sleeves used alongside Z Purlins will give you a lighter, stronger and cheaper way to support your Sheets with ease of handling for on-site installations.



Trims And Flashings

Trims and Flashings are used to finish the ends and corners of a run of Roofing Sheets, helping to protect your building against water intrusion. As well as being an integral component for the performance of your Box Profile, Tile Form or Corrugated roof, Flashings are

also a good opportunity to enhance the aesthetics of your building. We manufacture and supply highquality, roof Flashings made from galvanised steel, with a variety of coatings and a great choice of colour options available.



Nordic Ridge Flashings

Used at the apex to cover the join of two Roofing Sheets, Nordic Ridge Flashings are a necessary part of any profiled roof. Flashings can be made using the same range of colours and finishes as our Sheeting, meaning they can finish off your building to the highest standard.

Standard stock size is 195mm x 195mm and come in 3-metres lengths and 130-degree internal angle, and will flex 10-15 degrees either way, depending on the angle of your roof.



Standard Ridge Flashings

Used at the apex of the roof, Ridge

Flashings are a necessary part of any profiled roof, with a range of colours available to enhance the aesthetics of any structure. Ridges include a safety welt to increase the strength of the material.

Standard stock size is 200mm x 200mm in 3-metre lengths with a 130-degree internal angle. Ridge Flashings are available in various finishes to suit the Sheeting.

Barge Flashings / Corner Trims

Used at the end of a run of Sheets to trim and seal off the edges of a roof. We aim to accommodate wherever possible; simply provide the dimensions or drawings of the trim you need.

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 in 3-metre lengths.





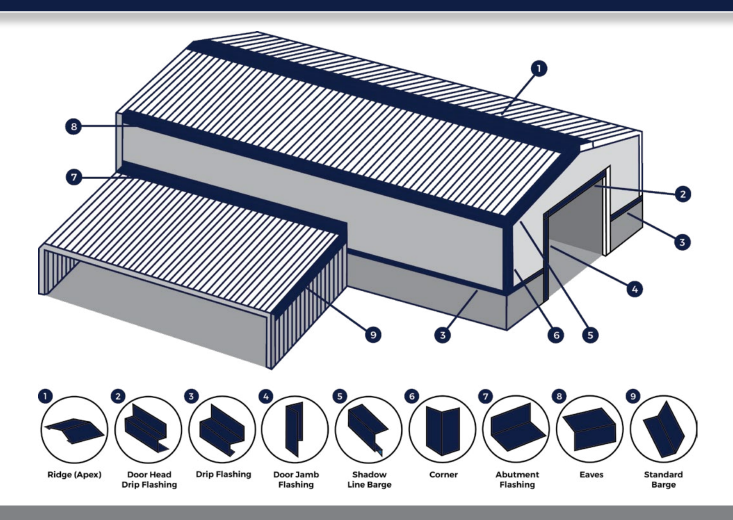
Drip Tray Flashings

Installed at the base of a run of Sheets when used as side cladding. Drip Tray Flashings provide an efficient way to redirect water run-off externally on a building, or above windows and doors.

Drip Tray Flashings are available in a range of colours and coatings to match your existing choice of Roofing Sheets.

Custom-Made Trims And Flashings

Trims and Flashings can be made bespoke to specifications and dimensions, available in 3-metre lengths using 0.7mm thick Flat Sheets throughout the entire colour range. Available in Polyester Paint, PVC Plastisol, Prelaq Mica, or Galvanised coatings and complete with safety edges, if required. Trims can also be tapered to fit custom valley and guttering systems.



Typical Flashings:

- Ridge Flashings used at the apex join of two sides of a roof
- Barge Flashings, or corner trims, used at the end of a run of Sheets to trim and seal off the edge of a roof
- Abutment Flashings for sealing the join where the Sheets come off a vertical wall
- Drip Trays, or sill Flashings, to trim the bottom edge of vertical side cladding, window and door reveals

Custom Flashings can be made to most requirements. Please call our Sales team, or visit our website, to find out more.





Custom Flashings

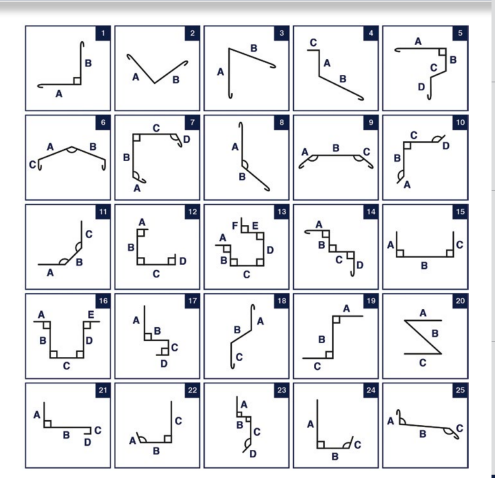
We can design and manufacture Custom Flashings to suit your project, available in the same colour and finish as our Sheeting.

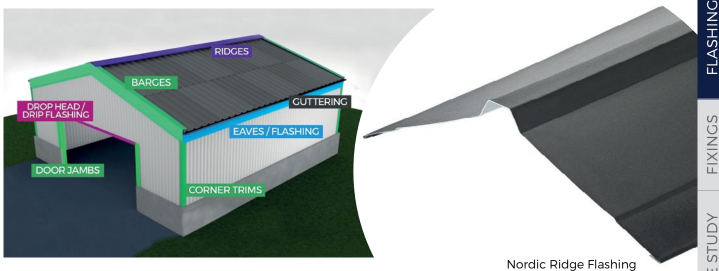
Choice Of Coatings

The coated steel strip profiled into Sheets and Flashings is produced by leading suppliers, giving control over quality and traceability of the material.

The maximum width Custom Flashings can be made is up to 1200mm, due to the size of the Flat Sheet they are manufactured from. Trims and Flashings can be made to specification from our range of colours and coatings to suit your project.

These diagrams (right) are examples of the types of Flashings that can be produced. Contact us with your requirements and include any measurements you have for our Sales Team to provide an accurate quotation.







Fixings And Accessories

Self-drilling TEK Type Screws feature a 5/16th hexagonal head with a stainless steel washer and neoprene bonded pad. Screws are used to either fix Sheet-to-Sheet overlaps or the Sheet to either wood or metal Purlins. Longer Screws up to 175mm in length are available for fixing through insulation materials or composite panels.

Self-drilling Stitcher TEK Screws are available for fixing Flashings to Sheets, or overlapping Sheets. Colour Caps are used to cover Screw heads.



Timber Frame Screws

Timber Fixings available in sizes: 32mm, 45mm, 65mm, 80mm, 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 Fixing Corrugated Sheets to wood: 65mm & 130mm with BAZ washer.

Stitcher Screws 22mm Screws



Select The Screw Most Suitable For Your Application

SHEETING TYPE	TEK SCREW TYPE (WOOD)
34/1000 Box Profile	TF32-S19
32/1000 Box Profile	TF32-S19
13/3 Corrugated Profile	TF65-BAZ
41/1000 Tile Form Profile	TF32-S19
Sheets with insulation (40mm)	TF80-S19
Sheets with insulation (60mm)	TF105-S19
Sheets with insulation (80mm)	TF125-S19
Big 6 Roofing Sheets	TF130-BAZ
Sheets with insulation (100mm)	TF150-S19

Please note, this is a guide only.

for stitching Flashings or

Colour Caps

Sheet-to-Sheet.

Available in a range of colours to complement Cladco Roofing Sheets.





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INSTALLATION

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C24 Sawn Green Treated Timber Support

47mm x 100mm Timber supports for Cladco Roofing Sheets, available in 4.2m and 4.8m lengths.



C24 Sawn Green Treated Timber Support

47mm x 150mm Timber supports for domestic and commercial applications, available in 4.2m and 4.8m lengths.



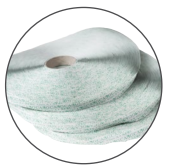
Roofing Membrane Breathable, durable membrane providing excellent weather protection. Available in 50m rolls.



Foam Fillers Profiled Supaseal 25mm thick Fillers available for all Cladco Roofing Sheets.



Safety Cloves Suitable for handling metal Sheets and Flashings to protect your hands. Available in three sizes.



Mastic Lapping Tape Lapping Tape for joining side laps or end laps. Supplied in 30m rolls.



TEK Screw Socket Driver TEK Socket Driver tool will ensure you have got the right fitting for TEK Screws.

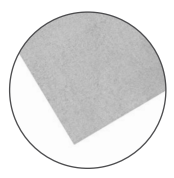


Soudafoam Cap Filler Self-expanding gap filler. Easy to apply around windows and doors.



Silicone Sealant and Gun

Clear silicone sealant supplied in 300ml cartridges and Sealant Gun (items sold separately).



Fibre Cement Construction Backing Board

Al fire-rated Fibre Cement Backing Board is available in 1.2m and 2.4m lengths and in 6mm, 9mm, 12mm and 18mm thicknesses.



Aviation Tin Snips A safe way to cut Roofing Sheets and Flashings. Made from drop-forged, high-carbon steel.



Retractable Tape Measure An accurate way to measure roofing projects.

measure roofing projects Featuring a nyloncoated blade with both imperial and metric measurements. FIXINGS

Case Study

This warm rural home has a blend of both contemporary, traditional and Scandinavian influences. This home, with rural outbuilding roots, has been expertly designed to disappear into the site, with the straight lines and darker tones created from the grey timber cladding and Slate Blue Roofing Sheets. The mixture of materials including Steel Sheeting and raw brickwork within the build work fantastically together.



Cladco 34/1000 Box Profile Roofing Sheets in Slate Blue, often used in either agricultural or industrial builds, give this L-shaped home a unique yet traditional look. The glass partition wall encourages both inside and outdoor living with the attractive courtyard between the two aspects of the home. Cladco Profiles 34/1000 Box Profile Roofing Sheets are not only aesthetically pleasing, but, thanks to their well-designed shape, also help to drain water more effectively from the roof. All Cladco Roofing Sheets are manufactured with galvanised steel and have corrosion and stain-resistant properties, which will help to protect this home for many years (Cladco PVC Plastisol Roofing Sheets should last for 15-25 years before first maintenance).

Internet

and the second sec

The large expanses of glass used in this design allow for optimum light penetration, creating a bright and spacious home. The colours and shades of the patio and window edges complement the Slate Blue Sheets perfectly, forming a continuous colour flow throughout the build.

📋 SCAN ME

QUALITY

ROOF LIGHTS

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Case Study

Renovations by @jamiewarebuilding began in May 2021, when he and the team skilfully transformed this property from a small, three-bed bungalow to what it is today - a vast twostorey dwelling featuring six bedrooms with four ensuite bathrooms, two reception rooms, a large open plan kitchen-diner with a built-in wine cellar and a sizeable balcony overlooking the remote area known as "The Spinney".

This cutting-edge design has used Cladco 32/1000 Box Profile Sheets as a cladding material for the sides of this grand design, creating a high-spec and quality finish to the build, whilst Cladco 34/1000 Box Profile Sheets have been used as a roofing material. On top of this, Cladco Woodgrain Composite Wall Cladding Boards in Charcoal have also been used as a cladding solution for the rest of the property.

> Cladco Sheets bring a modern aesthetic to The Spinney - complementing the industrial feel of the project. Steel Sheets have low-maintenance and high-strength benefits, protecting any building from harsh weather conditions and side winds, whilst still being lightweight and easy to cut, install and handle.



🚺 SCAN ME

The Box Profile Sheets used to clad and roof one-half of The Spinney's exterior have been manufactured using Galvanised Steel Coils, that are precoated in Black PVC Plastisol. This finish has a 200-micron-thick coating that adds a high-quality, scratch-resistant surface to the Steel Sheets.

QUALITY

CASE STUDY

A selection of Custom-Made Cladco Flashings has been used to suit the unique shape and angles of The Spinney.

The other half of The Spinney's exterior has been beautifully finished using Cladco Woodgrain Composite Wall Cladding Boards in Charcoal. They have been installed vertically - elongating the building whilst stylishly coinciding with the rest of the cladding where Cladco Steel Sheets have been used.

Case Study

This phenomenal life-size treehouse, designed and built by @LifeSpaceCabins is aptly named "Two Pines" and is set within a 90-acre nature reserve at @TheWildingAirfield - formerly a WW2 Airfield, now a woodland holiday retreat. Cladco Corrugated Metal Roof Sheets in Black have been used to both roof and clad the additional exterior sides of the treehouse, blending industrial design with an otherwise arboreal aesthetic - steering away from the typical look of generic glamping pods or cabins.

> The Corrugated Sheets used on Two Pines have been coated with PVC Plastisol. PVC Plastisol is a 25-micron thick, smooth coating, that is economic to apply and provides excellent weather and scratch resistance. PVC Plastisol can also be applied to other Cladco Box Profiles such as our 34/1000 and 32/1000 Sheets, extending the lifespan of the material by up to 40 years.

> > One of the numerous unique features included at Two Pines treehouse is the luxury outside copper bath and accompanying wood burner, allowing guests to unwind among nature after a long day adventuring within the vast acres of The Wilding Airfield.

🗍 SCAN ME

The lightweight profile of Cladco Corrugated Sheets makes for an easy-to-install, yet robust and cost-effective material to build this stunning design with, and Life Space Cabins have certainly done the project justice with the brief they were given. Our 13/3 Corrugated Profile Sheets are available in a range of coatings and colours to suit any project, and our Black PVC Plastisol Coating (as used on Two Pines) makes the perfect choice when it comes to style, longevity and quality.



QUALITY

PROFILES

Have a project you would like to share?

We are always looking for projects to share with our customers. If you would like to feature, please send your images to images@cladco.co.uk

Thank you @out.of.the.valley on Instagram for this image.

Please note: not all images submitted may be used.

Cladco Profiles is a family owned company offering quality products at competitive prices.

Established in 1972, Cladco has steadily grown to become a Leading Supplier of Roofing, Cladding and outdoor materials to businesses and households throughout Britain.

Head Office

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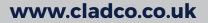
T: 01837 659901 E: info@cladco.co.uk

Andover Branch

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