

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

CLADCO





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Get more from your outdoor space. Cladco Composite Decking Boards provide a natural-looking, long-lasting and easy to maintain low-slip surface for outdoor areas. Gardens, balconies, terraces, patios and commercial applications can all benefit from Cladco Composite Decking.

Just to say thank you for all your helpful advice, and to congratulate Cladco on its efficiency and prompt service. We are very pleased."

Sarah W - Customer

Durable, Eco-friendly Construction

Cladco Composite
Decking Boards are made
of 60% recycled hardwood
fibres and 40% recycled
polyethylene together with
bonding agent, colour tint
and additives. The anti-UV
agent helps the boards to
resist colour fade, however
some fading will occur but
this should be no more
than to give your deck an
attractive weathered look
to areas that are exposed
to direct sunlight.

We offer two types of board - hollow or solid core construction and three styles, original, solid or woodgrain.



on all Cladco composite decking boards*

Replacement board or money back warranty.
Terms and conditions apply. For full details see cladcodecking.co.uk/warranty or call our customer service team.

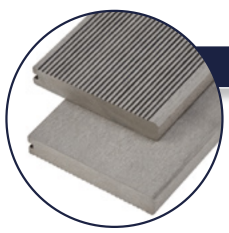


Hollow Core

Original hollow core boards have a lightweight honeycomb construction with narrow spaced grooves on the top side and wider spaced grooves on the underside. The narrow spaced grooves provides a robust low-slip walking surface.

Solid Core

Solid core boards feature a low-slip walking surface with narrow spaced grooves on the top side and an attractive plain surface on the reverse that resembles timber planks. Unlike our hollow boards their ends do not need to be capped.



Bullnose

Bullnose boards feature a low-slip walking surface with narrow spaced grooves on the top side and an attractive plain surface that resembles timber planks on the reverse. With a lovely curved edge for a stylish finish.

Woodgrain

Woodgrain boards have an attractive woodgrain pattern on one side and a wide ridged effect on the reverse. The topside of these boards gives the look and feel of woodgrain without the need to treat, sand or maintain the high end look.



Great Colours That Resist Fading

A Choice Of Eight Great Colours

All Cladco composite boards are available in eight attractive colours Teak, Coffee, Charcoal, Light Grey, Stone Grey, Ivory, Olive Green and Redwood.

The manufacturing process results in a high level of colour consistency although some variation in colour may be apparent across boards from different production batches.

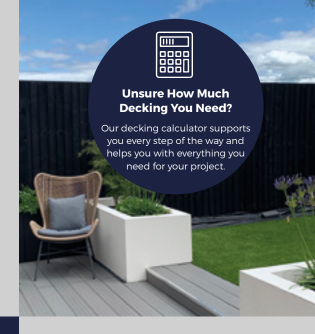
The anti-UV agent helps the boards to resist colour fade, some fading may occur but this should be no more than to give your deck an attractive weathered look to areas that are exposed to direct sunlight.

Hollow Or Solid Core?

Solid core boards offer greater strength and better sound absorption and are often favoured for commercial applications and decks which may be subject to heavier use and larger loads. The right choice of board, however, depends on the circumstances. If in doubt call our friendly Customer Service Team on **01837 659901**.

Both types of board are a high quality product manufactured to exacting specifications and are warranted to be free from material defects in workmanship and materials.

Please note we advise to use boards narrow groove side up - see our terms and conditions for further details.

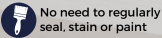


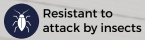
Easy To Build

Cladco Composite Decking
Boards can be worked just
like timber using normal
woodworking tools. Composite
Decking can be fitted to a suitable
supporting subframe using the
stainless steel T-clip system.

View our installation guide on page 9.





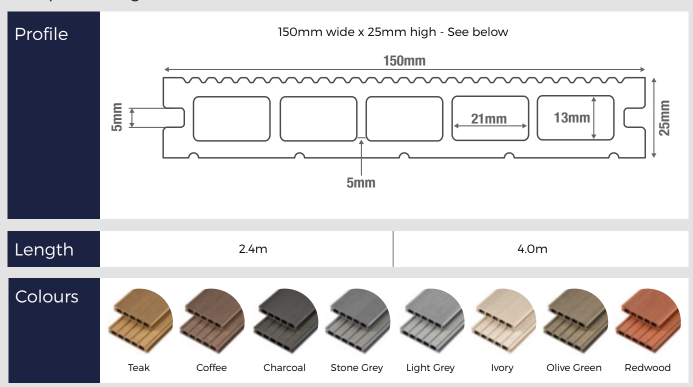




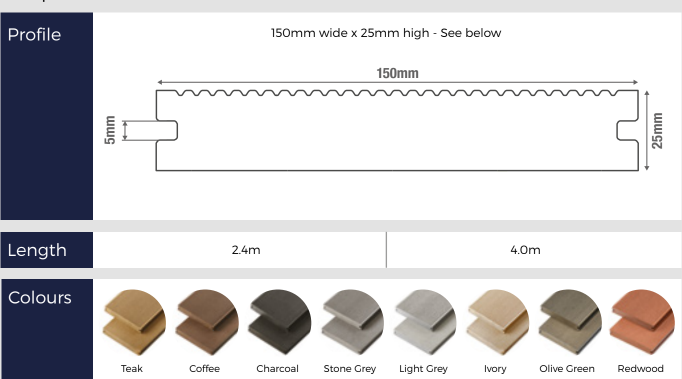
Low water absorption rate, does not attract mould or fungus

Available Profiles, Lengths and Colours

Composite Original Hollow Core Boards



Composite Solid Core Boards





Visit our website for a sample pack www.cladcodecking.co.uk

Available Profiles, Lengths And Colours

Composite Woodgrain Boards



Composite Bullnose Boards





Call our Customer Service Team today on **01837 659901** for a no obligation quote.

Accessories

A wide range of accessories are available to use on your composite project including, joists, corner trims, weed mat, T-clips and starter clips.

Plastic T-Clips, and 45mm stainless steel screws can be used to quickly and securely fasten your decking boards to a suitable supporting substructure.

Composite joists can be used in conjunction with a hard concrete base to build a supporting substructure suitable for most domestic decks. (See Installation Guide for further information).

Skirting trims, corner trims and end caps enable you to finish and seal your new deck. All trims are manufactured in the same manner and from the same composite material as our decking boards and are available in matching colours. Skirting and corner trims are also available in aluminium giving you an eye-catching, strong and robust edge to your decking project.



Heavy Duty Weed Mat

Length: 20m Width: 2m Weight: 7kg Thickness: 100gsm

Composite Joists

Length: 4m Width: 50mm Height: 30mm Colour: Charcoal





Composite Structural Joists

Length: 4m Width: 100mm Height: 50mm Colour: Charcoal

Composite Corner Trim Colour: Teak, Coffee,

Length: 2.2m

Height: L-shaped, 60 x 50mm

Width: 10mm

Charcoal, Stone
Grey, Light Grey,
Ivory, Olive Green,







Aluminium Corner Trim

Length: 2.2m

Height: L-shaped, 55 x 55mm

Width: 3mm

Aluminium Skirting Trim

Length: 2.2m Height: 55mm Width: 3mm





Composite Skirting Trim

Length: 2.2m Height: 55mm Width: 10mm Colour: Teak, Coffee, Charcoal,
Stone Grey, Light Grey,
Ivory, Olive Green, Redwood

End Caps for Hollow Core Boards

Seal off the ends of hollow core boards with a matching end cap. Designed to fit cladco boards. End caps might be a tight fit and should not be forced into place.





Starter Clips

Pack contains 50 composite decking starter clips, we recommend one pack per installation project as a guideline. Recommended 25mm stainless steel screw (not included).

T-Clips Fixings and Screws

Pack contains 100 of each item. Recommended amounts: 11 T-Clips per 4m board and 8 T-Clips per 2.4m board. PH2 drill bit advised with these screws. T-Clips will give a 7mm gap between boards.





SPEEDDEKZ 316 Stainless Steel Screws

Pack of 100 timber decking screws, they are available in two sizes - M5.5 x 65mm and M5.5 x 50mm, and include a driver bit for your drill to ensure the correct fitting.

Owatrol Composite Decking Cleaner

Bottle size: 2.5 litres Coverage: 5-10m squared per litre.





Owatrol Compo Care Decking Reviver

Available in brown and grey, once applied its transparent tinted coating gives a matt/matt sheen finish to your decking, making the results stand out.

I want you to know that
I am very pleased with
the quality of service your
company provides. The
technical knowledge
demonstrated of the
product when I telephoned
was refreshing. Also the
diligence and dedication
of your delivery driver was
extremely helpful and a
credit to your company."

David - Customer

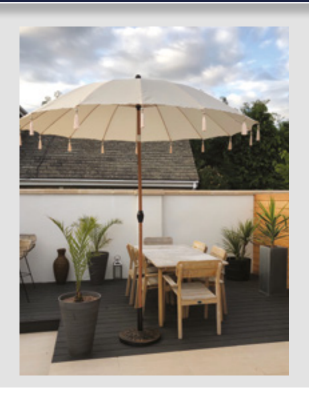
Composite Joists And Decking Installation Guide

Before Beginning Work

Having taken delivery of your boards, we recommend you allow them a day to adjust to your local temperature and conditions before starting work. We do not recommend installing your deck in very cold or very hot weather. Your composite decking boards can be worked with normal woodworking tools. We recommend using a wood saw with a fine-tooth blade to cut boards to size. When cutting, care should be taken to ensure the boards are properly supported.

For Your Safety

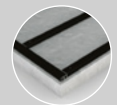
As with other building work it is important to work safely and to take suitable safety precautions including the wearing of protective clothes, gloves, safety goggles and dust masks. Visit the Health and Safety Executive's website www.hse.gov.uk for more information on how to work safely.



What Joists For What Surface?



Grass Wood Joists



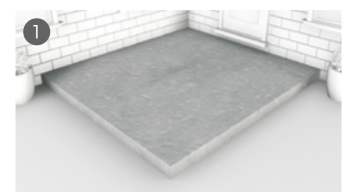
Concrete (10cm max) Composite Joists



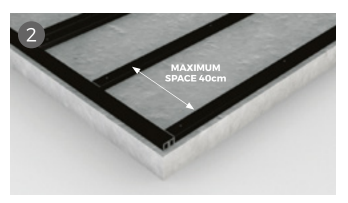
Raised Decking Wood Joists



Raised Decking Structural Joists



Make sure that the area to be decked is flat and stable. The concrete base should be at least **10cm thick** and have a slight slope - we suggest **a gradient of 1 in 80** - that runs away from the property to allow for the run-off of water that collects under the deck.



The maximum recommended space between joist rows depends on the angle at which you intend to lay your boards in relation to the joists, but should **never exceed 40cm**, please see diagram (above).



Boards must not be laid directly on the ground but should be fixed to the joists of a suitable supporting substructure. This will vary, for a domestic patio deck, we typically recommend a simple concrete base and our own composite joists.



A gap of at least 15mm should be left between the ends of joists and a fixed object such as a wall and of **at least 8mm** between the ends of joists at butt joints. These allow for proper drainage and temperature expansion.



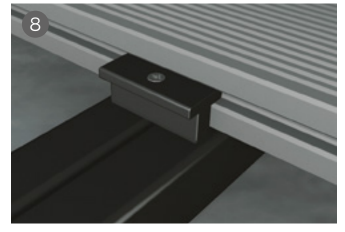
A starter clip needs to be fixed to the end of the composite joists before laying the first board. Place these at the end of each joist where you will start to lay your boards, leaving a gap of 15mm between the wall and the end of the joist to allow for expansion.



Starter clips allow you to start and finish your decking precisely where you want, meaning you wont have a large gap when fitting against a wall or fence. Attach the stainless steel starter clip to the end of the composite joist before starting to lay your composite decking boards.



Our composite boards are easily fastened to the joists of a supporting substructure with the help of our stainless steel screw and plastic T-Clip system. Start at the outside of the area to be decked. Place your first board and fix it to each joist it crosses using a row of starter clips.



Then fit T-clips into the groove along the side of the board and screw them into the supporting joists with the screws provided, one T-Clip for each supporting joist. We recommend you use our stainless steel wood screws offering increased wear and less corrosion.

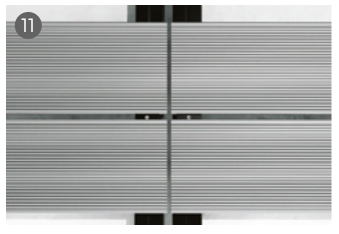
T clips will leave a 7mm gap between boards.



Fit your next board by sliding it onto the T-Clips used to secure the first board and fitting another set of T-Clips to secure the opposite side of the board, again one T-Clip for each supporting joist. Follow a similar process to fix subsequent boards.



The ends of boards must be fully supported. No overhang or cantilever is advised.



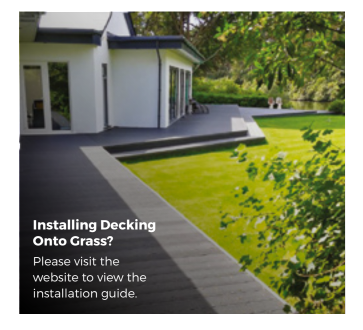
At butt joints - where the ends of two decking boards meet, this may mean doubling up on supporting joists as you will need to ensure that each board is held in place with it's own T-Clip where they meet.



Having fastened your boards all that remains is to tidy up the sides of your new deck with our composite skirting or fascia boards which can be used to hide the unfinished ends of boards ends and supporting joists.



The hollow decking end caps are used to seal off the ends of hollow core boards to give your decking a professional finished look, end caps are available in the same colours as all our composite decking boards. Apply them to neatly complete your decking project.

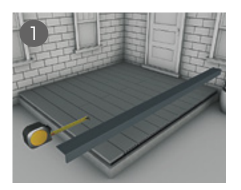


How To Finish Your Decking Installation Guide

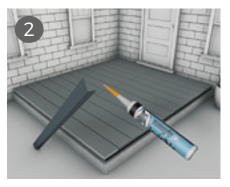
When creating your decking project there are lots of options for creating a high end finish from Corner Trims and bullnose boards for the edging and steps, to fascia boards for raised areas. This simple guide will show you how to install those options.

Corner Trims

Corner trims are an L shape angle piece which can be used on the edges of your composite decking area. You can use a matching colour to compliment the rest of your project, if you wanted a contrasting look, with each composite corner trim available in all eight colours as the decking.

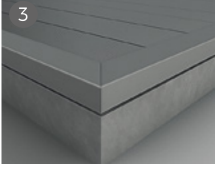


Take the corner trim and measure the length of the area its going to be fitted on to. Corner trims can be cut and worked just like timber so can be cut tothe desired size. If placing two trims side by side, simply butt up together.



Once the corner trim is cut to size, you can use sumogrip adhesive along one or both sides of the corner trim and attach to the edge of the decking. To allow for expansion you may wish to only glue the top edge to allow for some movement.





Once installed, you can then cut and place the second piece of trim along the edge until you have the desired finished look.





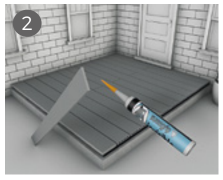
Once installed, you can then cut and place the second piece of trim along the edge until you have the desired finished look.

Skirting Trim

Each skirting trim, just like our composite decking and cladding boards, can be cut to size and sanded to fit. Skirting trim can be used as a fascia to your decking project depending on the depth required. Skirting trim is available in 8 colours to match the decking.



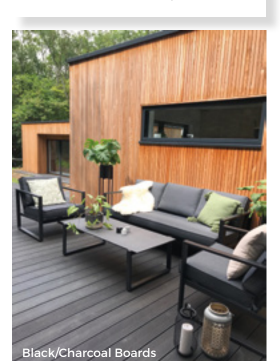
Measure the edge of the decking area to obtain the length required, skirting trim can be cut to size as needed. If you need a longer length than 2.2m simply butt the two skirting edges up together.



To fit the skirting trim you can either glue this using sumo grip adhesive or the trims can be screwed into the joists (Please note this method may cause the natural fibres to split) We advise the sumo grip adhesive option.



Cladco Composite Decking Boards have been used on over 3,000 different projects throughout the UK. Here are just a few completed projects, illustrating how different coloured boards can be used together. Still not sure? Visit the gallery page on our website for more inspiration.





Teak boards







We love to see what you do with Cladco Composite Decking and Wall Cladding. Please send your photos in so we can share them on our website to inspire others. Send your images to images@cladco.co.uk

Case Study

David Wring and Sam Mckume have created this fantastic decking project using Cladco Composite Decking Boards in Black/Charcoal colour with attractive skirting trim and integrated light system. Here we will show you their process from start to finish.





Timber Decking

Why choose Cladco timber decking boards? If you are going for that traditional look when it comes to your decking project, look no further than 4.8m premium timber decking boards.

Made from softwood spruce, one of the most popular types of decking timber around, timber decking boards are highly durable and offer long-lasting satisfaction from the elements. Timber Decking is kiln dried for increased stability and water resistance as an additional measure.

Each of the timber decking boards are green pressure treated, meaning long-lasting durability and easy maintenance all year round. All timber decking is responsibly sourced, ensuring peace of mind when ordering, and can be easily installed due to the use of softwood. It makes using screws and fixings much easier when installing your timber decking boards together.

The use of softwood also makes the decking timber easy to plane, drill and saw to however you want it, saving time on installation. Its recommended to install on top of a solid, structural base using our timber joists to ensure stability.

Board Specifications: 4.8m Long 150mm Wide With A Depth Of 35mm.



Selected premium fine spruce timber



Easy to cut, saw and shape

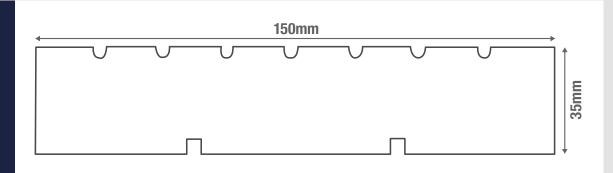


Woodstains or timber paint can be easily applied



Gives a traditional look and feel





Length

4.8m

Also available:

Colours



47mm x 100mm x 4.2m Joists 47mm x 100mm x 4.8m Joists 47mm x 150mm x 4.2m Joists 47mm x 150mm x 4.8m Joists Weed Mat

Length: 20m Width: 2m Thickness: 100gsm

Heavy Duty Weed Control Mat is a tough weed control solution. To be used with timber frame to prevent weeds from penetrating the new decking area.

Timber Frame



Sawn Green Treated Timber Decking Joist

Length: 4.2m & 4.8m

Depth: 47mm Width: 100mm

Weight: Approx. 12.3kg (4.2m)

Approx. 13.5kg (4.8m)

As with any project, its imperative to start with a good foundation. The importance of good deck framing cannot be understated, with the ideal placement and installation of your decking boards dependent on how well the base is constructed. For this reason, the use of quality timber or composite wood is vital to ensure the stability of your project.

When used efficiently, timber decking joists completely support the base of your decking boards. We highly recommend using on top of a concrete base as this will ensure the flattest possible surface to work with. Used alongside our timber posts will ensure as solid a structure to start from, meaning many years of usage without issue.



Sawn Green Treated Timber Decking Joist

Length: 4.2m & 4.8m

Depth: 47mm Width: 150mm

Weight: Approx. 18.6kg (4.2m)

Approx. 20.5kg (4.8m)

Starting your base correctly is essential when it comes to building a decking project from the ground up, with timber joists able to do the job perfectly. Used in conjunction with timber posts, you will be able to create a sturdy base and supporting frame using timber decking joists.

Timber Decking joists are highpressure green treated with Tanalith 'E' preservative and are graded C24 for strength, meaning efficient structural performance. Produced from responsibly sourced wood, timber joists are long-lasting and able to withstand the elements all year round.

Timber decking joists are available in both 4.2m and 4.8m in length, weighing 18.6kg and 20.5 kgs respectively. The 150mm timber decking joist is slightly wider than 100mm timber joist, giving two options when considering creating your structural base.



Sawn Green Timber Post

Length: 3m Height: 100mm

Width: 100mm

For use under your decking project, the 3m Sawn Green Treated Timber Post 100mm x 100mm will help build a strong deck framing, using decking timber that is ideal for supporting the joists.

The basis of any project starts with a strong and durable foundation, with 3m Sawn Green Treated Timber Posts ideal to support the joists being used. Its advised to follow the below when installing and using our decking timber posts to create your deck framing:

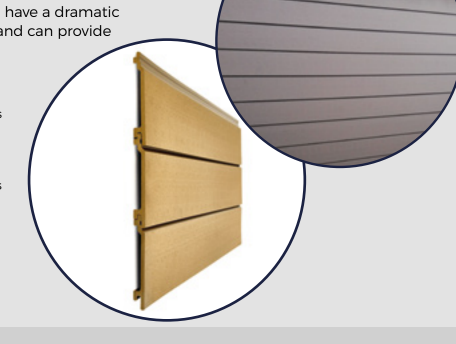
- Always use green treated/ tanalised timber
- · Posts should always be 100mm x 100mm
- Posts need to either be concreted in place or supported or a concrete block/paving slab
- Joists should always be 47mm
 x 100mm or 47mm x 150mm
- Joist spacing should be a maximum of 400mm apart
- Joists should be supported by a post every 1000mm
- Any cut ends should be retreated using exterior grade wood stain

Wall Cladding

Composite Exterior Wall Cladding, whether on a new build or renovation project, can have a dramatic impact on a building's appearance and can provide both warmth and a desirable look.

Cladco's Composite Wall Cladding Boards are perfect for commercial, domestic, new builds or refurbishment cladding projects as a colour-stable alternative to traditional timber cladding.

Made from a combination of recycled wood and plastic, Composite Cladding gives a contemporary looking low-maintenance option that will dramatically change the look of any building. Manufactured with an 8mm thick fascia these boards will enhance the look of your outdoor building and will last for many years.



Available in a range of colours to suit all installations - Charcoal, Stone Grey, Light Grey, Coffee, Teak, Ivory, Olive Green and Redwood.

Each board is 4m long and gives 135mm coverage once installed. The product should be supported with batons every 400mm.



No need to paint, seal or treat the board



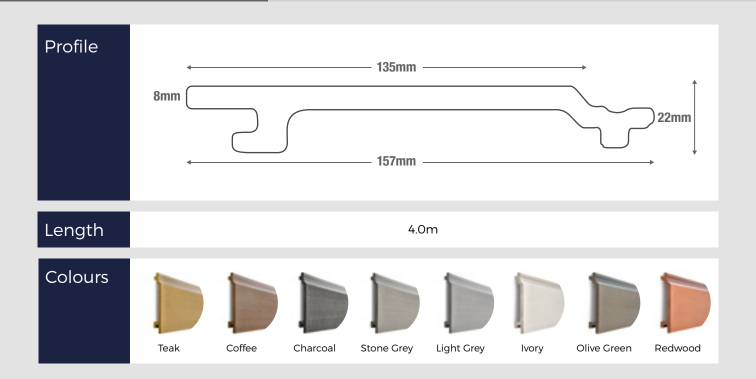
Rot, splinter and warp resistant



Simple to install



UV Resistant colours



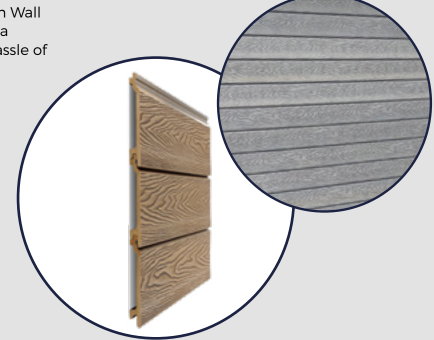
Woodgrain Wall Cladding

New to the range is Cladco Woodgrain Wall Cladding. The Woodgrain effect gives a traditional timber look without the hassle of regular treating and painting.

Cladco Woodgrain Cladding boards can be easily installed on any domestic or commercial building. Wall Cladding is an ideal solution to cover exterior walls and give them a new contemporary look.

Woodgrain Wall Cladding is made from a combination of recycled wood and plastic.

Composite Wall Cladding is a low maintenance, cost effective product which can enhance or transform the look of your building.



Available in a range of colours to suit all installations - Charcoal, Stone Grey, Light Grey, Coffee, Teak, Ivory, Olive Green and Redwood.

Each board is 4m long and gives 135mm coverage once installed. The product should be supported with batons every 400mm.



No need to paint, seal or treat the board



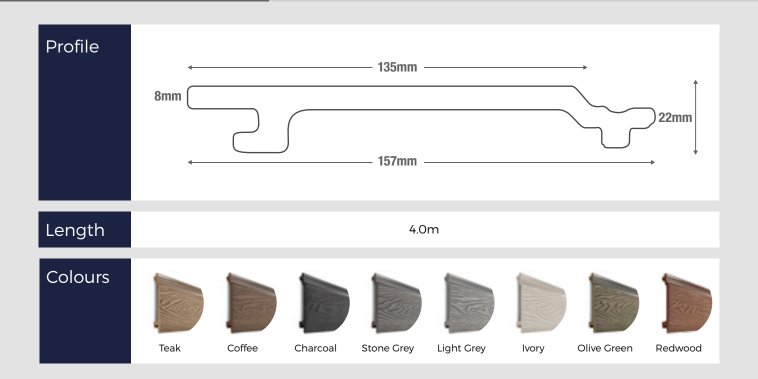
Rot, splinter and warp resistant



Simple to install



UV Resistant colours



Horizonal Wall Cladding Installation Guide

Cladco Composite Wall Cladding has been designed for beauty and ease of installation, it is not intended to be used as columns, support posts, beams or as other primary load-bearing members. Before installing it is advised to unpack the wall cladding boards for 48 hours to allow them to adapt to ambient temperature conditions. Always stack the boards on a flat surface. It is not recommended to install Cladco wall cladding boards in very cold temperatures. Cladco Composite Wall Cladding Boards are more flexible than hardwood boards, it is important that you get your support structure right in order to prevent problems in the future.



It is recommended that the battens used to support your Cladco Wall Cladding be made from composite material, this helps to maximise the long term performance of your cladding. Alternatively, you can use wooden battens to support your cladding following the same fitting process as you would for composite battens.



Battens should be attached to the surface at a maximum distance of 500mm apart. The battens will need to run the entire length of the area being clad, adding in additional battens at any point where you will need to join two cladding boards end to end. Remember to install your battens at a 90 degree angle to the way that you want your wall cladding boards to run. Battens should be 50mm wide x 30mm high and should be fully supported once installed, it is important that the surface below the battens is flat and stable.



You will need to pre-drill the battens and the surface below using a 6mm drill bit, the battens are 30mm high and you will need to secure them at least 50mm into the surface below. You will need to choose fixings suitable for the surface you are fixing into. Screws should be 5-6mm diameter and at least 80mm long*.

*Screws not provided for installation



Attach a starter strip to the bottom of each joist, this will give the first cladding board something to sit on. You will need to pre-drill a pilot hole into the composite batten and attach the starter strip using a screw that is at least 15mm long. Ensure that each strip is level with the next and that the first board sits level on the strips before continuing to the next step. Place the first wall cladding board on to the starter strips. Mark and then pre-drill pilot holes through the fixing groove of the board into the composite batten below.



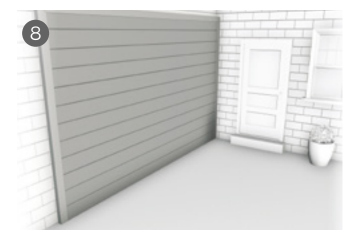
Secure the boards using a screw at least 20mm in length, ensuring that the board is fastened securely on each joist that it touches. Secure these fixings by hand, is important not to over-tighten the screws and risk splitting the board.



Ensure that the section between the joists remains empty allowing air to flow beneath the boards. Slot the second board onto the first and repeat the fixing process ensuring that the second board is fitted securely in place on each joist. Repeat this process with each board until you reach the required height.

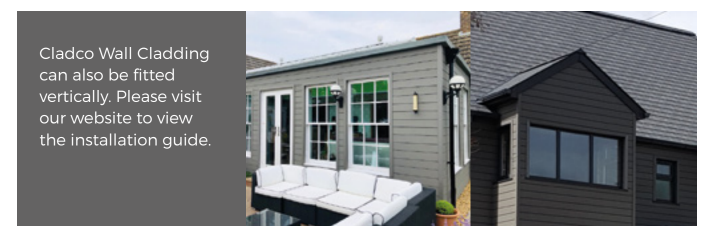


Continuing to fit the cladding boards in this manner until you have completely covered the area you want. It is possible to fit your boards side by side simply butt the two ends together. You may need to install more battens if you wish to do this as each board will need to be supported on a joist where it meets the next board.



Depending on your installation, you may want to finish off the edges using one of the trims Cladco provides, to give you a lasting professional look. There are a range of trims available in all colours to compliment your cladding boards and these can be secured to your installation by glue them in place using an exterior grade high elastic glue.

Please note Do not completely seal your installation, allow some air to flow between the cladding boards and the surface below when fitting the trims.



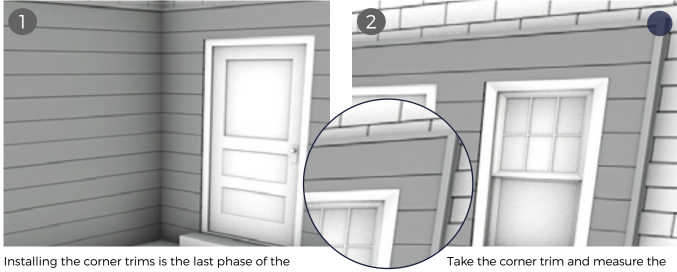
How To Finish Your Cladco Wall Cladding Installation Guide

When creating your wall cladding project there are lots of options for creating a high end finish from corner trims. This simple guide will show you how to install those options.

Corner Trims

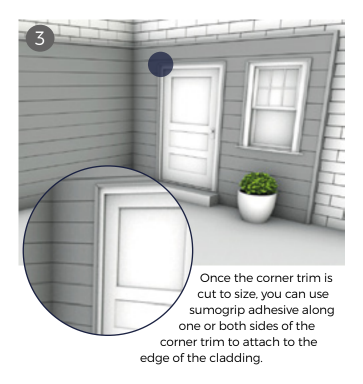
Corner trims are an L shape angle piece which can be used on the edges of your composite cladding. You can use a matching colour to complement the cladding or a contrasting colour. Each composite corner trim is available in the same 8 colours as the wall cladding.





Installing the corner trims is the last phase of the project, install the composite wall cladding as above right up to any windows or doors.

length of the area its going to be fitted on for example the width and height of a door or window. Corner trims can be cut to length and worked just like timber. If placing two trims side by side, these can either be mitered to create a neat angle, or cut to fit.





To allow for expansion you may wish to only glue the top edge. Once installed, you can then cut and place the second piece of trim along the edge until you have the desired finished look.

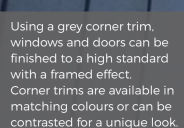
Case Study

Creating an impressive finish to the outside of a building is equally as important as the interior design. That's why Cladco supply high quality cladding for a professional finish. Cladco Composite Cladding provides a contemporary finish to the exterior of a building.

Cladco Composite Wall Cladding can be laid horizontally or vertically, depending on your preference.

This home has been given a fresh and contemporary look with the vertical installation of stone grey composite cladding. The modern look also allows for a circular window to be created with a curved fascia surround.

To further enhance the appearance of exterior composite cladding this project used offcuts of composite cladding for the fascia boards undeneath the roofs overhang.



Cladco Composite Wall Cladding is a simple, clean and attractive way to decorate and protect the outside of any building.

By using Cladco grey cladding, this customer gave their home a contemporary make over for a fraction of the cost of expensive render or high maintenance timber cladding.



Fencing Boards

Cladco Composite Fence Panel Boards have a lightweight honeycomb construction, and are designed to slot together allowing you to build your fence to whatever height and length you wish.

Each board measures 4000mm x 210mm x 21mm and can simply be screwed through into timber or composite posts. They will cover an area of 4000 x 200mm per board when fitted horizontally or vertically.

Wood Composite fencing is made from 60% recycled hard wood fibres and 40% recycled polyethylene, bonding agent, additives and tint. Please note that the natural hardwood fibres contained within this product can cause variations in the colour of the boards.

Cladco Composite Fence Panel boards are available in eight attractive colours - Redwood, Olive Green, Ivory, Teak, Coffee, Charcoal, Light Grey and Stone Grey to match the range of composite decking and wall cladding. Finish your garden project in style with our complete range of Composite products.





No need to paint, seal or treat the board



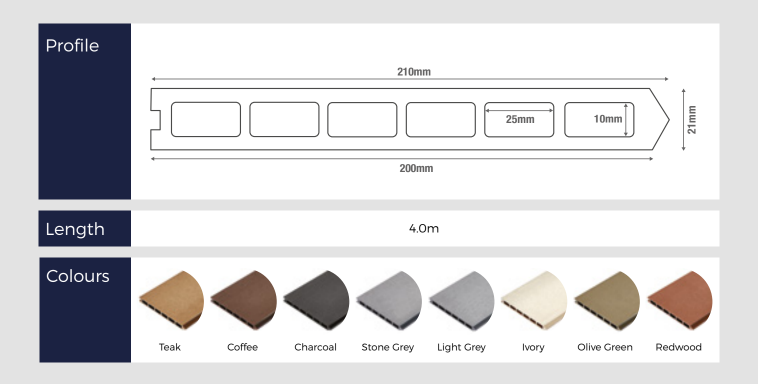
Rot, splinter and warp resistant



Simple to install

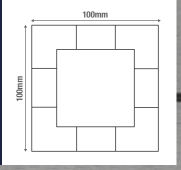


UV Resistant colours



Fencing Accessories

Profile



Composite Fence Panel Posts

Length: 3m
Height: 100mm
Width: 100mm

Colour: Teak, Coffee, Charcoal,

3.0m

Stone Grey, Light Grey, Ivory, Olive Green, Redwood



Length

Colours



Teak















Redwood

Coffee Charcoal Stone Grey Light Grey Ivory Olive Green

H V L

Composite Fence Post Caps

Height: 22.5mm Width: 108mm Length: 108mm

Colour: Teak, Coffee, Charcoal, Stone Grey,

Light Grey, Ivory, Olive Green, Redwood

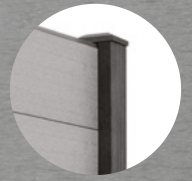
Matching composite fence post caps are available to finish off the posts. Fence panels can be screwed to the front of the post or you can channel a groove into them to slot the boards in.

Height

108mm x 108mm

Colours







Composite Fencing Installation Guide

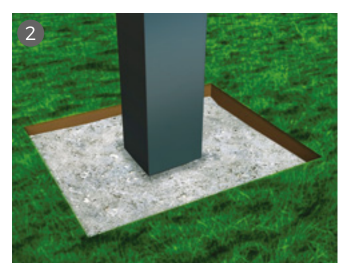
Cladco Composite Fence Panels are a convenient alternative to timber fencing. Cladco Composite Fence Panels are built to last using a combination of materials tested for strength and longevity. Cladco Composite Fence Panels are designed to withstand the elements and ensure they maintain an attractive secure look for years to come. Available in eight attractive colours you are sure to find a suitable colour for your garden.

Prepare your area by removing any stones, debris or hazardous material. Dig the fence post holes to 25% of the post height. The fence posts must be a maximum of 2m apart to ensure they can support the fence panels.

When adding the first fence panel board, ensure it is 100% level before fixing to posts. Screw the top and bottom of each fence panel to the fence posts behind.

Important information

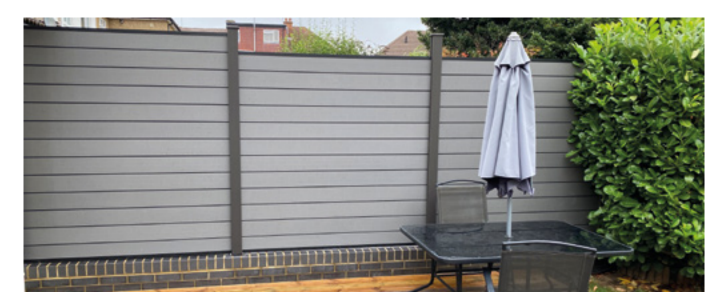
Cladco Composite Fence Posts must have at least 25% of their height concreted into place. This is to ensure the posts will last and not be altered in varying weather conditions.



Make sure every fence post is 100% level before using postcrete. Fence posts must have at least 25% of their height concreted into place.



As you start to add more boards ensure each fence panel is 100% level before fixing. Each fence panel slots on top of the board previously fitted. (Example shows 4m fence panels with fence post in between).





Once the desired height has been reached (no more than 2.25m or 10 boards) simply place the cap on top of the fence post. These are also available in all 8 colours to match your fence.



Alternatively you can fit the boards by slotting them into the fence posts. Cut up to 4 channels per post using the grooves as a guide. Then simply slide the fence board into the grooves.



When using the cut method the fence panels need to be cut into 2 metre lengths. The posts must be no further apart than 2 metres.



Now you can sit back, relax and admire your new fence and remember there is no need to paint or treat – simply enjoy.

Please note composite fence panels will expand and contract due to the natural materials in the product, if you are slotting the boards in between the posts (as shown) please allow a few mm space either side when installing if you wish to prevent the materials from bowing from time to time.