

Ceta Composite Decking Boards should always be stored in a cool and flat surface which supports the whole length of the Board. Avoid to keep longer periods of storage under the rain. Keep the products under the cover.



Ceta Composite Decking woodgrain board rages are a fantastic addition to any garden.

It's recommended to purchase all boards required for your project at the same time, as this will ensure colour consistency, different manufacturing times might effect the colour tone.

We recommend laying out all the Boards before installation to ensure a natural effect of grain and colour tone is balanced across the whole of your Decking. As with all materials exposed to direct sunlight, some natural weathering may occur over time.

COMPOSITE WALL CLADDING Prepare your wall

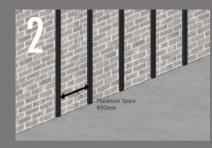
Installing Vertically Or Horizontally

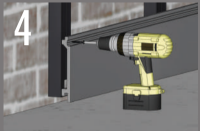
Ceta Composite Wall Cladding can be installed vertically or horizontally. Recommended frame type is Ceta Composite Joists/Battens to support your Ceta Composite Wall Cladding, made from composite material as this helps to improve the service life of your Cladding. You can use Wooden Battens to support your Cladding following the exactly same fitting process as you would for Composite Battens.

You will need to pre-drill the Battens and the wall/joist using a 6mm drill bit, the Battens are 30mm high and you will need to fix them minimum 45mm into the wall.. You will need to choose right fixings for the surface you are fixing into. Screws should be 5-6mm diameter and at least 75mm long.



Ensure your substructure design allows airflow and ventilation. On extreme weather conditions, we do not recommend to make installation lower than 0 and higher than +30. Please keep the products minimum 24 hours on site before starting the installation.





Battens should be attached to the wall at a maximum distance of 450mm apart. The Battens will need to continue to whole length of the area being covered adding in extra Battens at any point where you will need to attach two Cladding Boards end to end Battens should be be fully supported once installed it is important that the surface below the Battens it lat and stable. Remember to install your Battens at a 20-degree angle to the way that you want your Wal Cladding Boards to run.

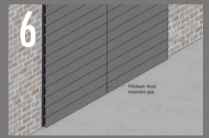
Secure the Cladding boards using minimum 32mm length small head Stainless screw, ansuring that the board is fastened securely on each batten that it touches. It is important, not to over-tighten the screws and risk splitting he board. Keeping the space between the pattens will provide the air flow and increase the service life of the system.





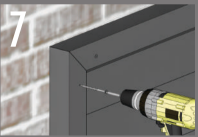
Attach a Ceta Cladding Starter Clips to the bottom of each batten, this will secure the first Cladding Board on a hide spot. You will need to pre-drill a pilot hole into the batten and attach the Starter Clip using a screw that is at least 32mm long. Ensure that each clips is level with the next and that the first board sits level on the clips before continuing to the next step. Place the first Wall Cladding Board on to the Starter clips. Pre-drill pilot holes through the fixing groove of the board into the atten below.

Place the second board onto the first and epeat the fixing process ensuring that the atest board is fitted securely in place on each oist. Repeat this process with each board until you reach the required height.



When butting two boards together, you should left minimum 4mm gap between the boards. To prevent moisture, a minimum of 20 mm of space should be left from the ground and the bottom edge of the boards. Between the boards edges and solid walls/objects minimum 8mm gap needs to be left. Not leaving the

expansion gaps will result in boards warping. Whole Clip and whole Batten should be used per board end. Clips must not be shared between but oint ends and double Batten should be used to support both end fully.



Installing the corner trims is the last part of the project. That makes your project superb finish with Ceta Premium Colour Matched Screws. If placing two trims side by side, these can either be mitered to create a neat angle. Ceta Premium Colour matched screws are available and matched premium range Composite Cladding boards. Corner trims are suitable to use around windows and doors.

