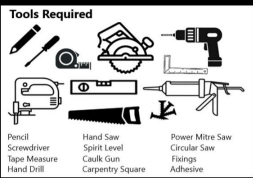


Shiplap Cladding

Installation Guide

Installation Guide





1. Make sure install surface is clear of any obstructions.



4. Fix starter clip to the bottom of each batten leaving a 20mm gap. Ensure clips are level and insert first board in place ensuring it is fully seated in the clip.



7. Continue to fit the boards until the required area is covered. If installing lengthways, a gap of at least 5mm needs to be left between butt ends to allow air flow.

Important Notes

Customer Care Pack information MUST be read and noted before commencing any works. Installation instructions MUST be followed when installing Shiplap composite cladding to ensure validity of warranty conditions and integrity of

All diagrams are for illustration purposes only. Any works undertaken using our products must be done in accordance with any local building regulations. The consumer assumes all risks and liability that may or not be associated with the use of this product.

For your safety it is important to work safely and take suitable safety precautions including the wearing of protective gear.



2. Install battens running in the opposite direction to the boards



5. Fix board in place by marking & pilot drilling through the fixing groove at the top of the board. Do not over tighten the screws (risk of splitting).



8. Edges can be finished with corner trims which can be glued and pilot-drilled & screw fixed into place. Do not over-tighten screws.



3. Battens must be installed flat & level at 400mm centres.



6. Slot the second board into place & repeat the fixing process. Continue the process to the required height. A gap of at least 25mm cavity behind boards is needed.



9. To finish around window reveals & soffits fascia boards are available. Cut to size, pre-drill and secure using colour coded screws. Do not over tighten.

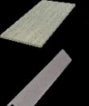
*If installing lengthways, double battens MUST be installed where butt-joints meet to ensure the integrity of the install.

**When screw-fixing, always pre-drill a pilot hole and DO NOT overtighten screws to fix. Over-tightening runs the risk of splitting the boards and trims.

***Ensure a clear cavity gap of at least 25mm between the rear face of the board and the install surface to ensure sufficient air flow.

****Allow a 20mm gap at the bottom and top of the install to assist with air flow.

ACCESSORIES



Fascia Board

Corner Trim





Coloured Screws