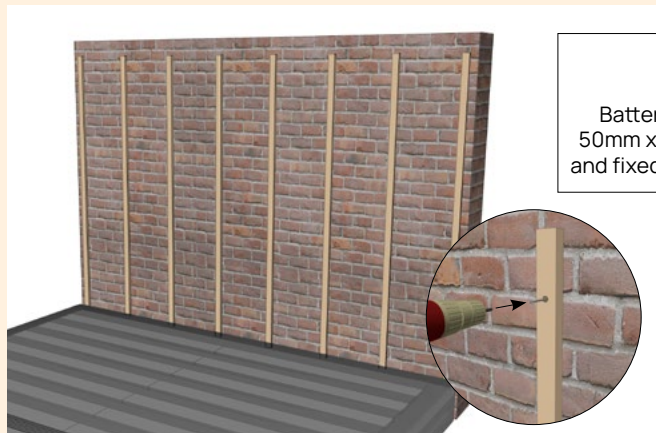

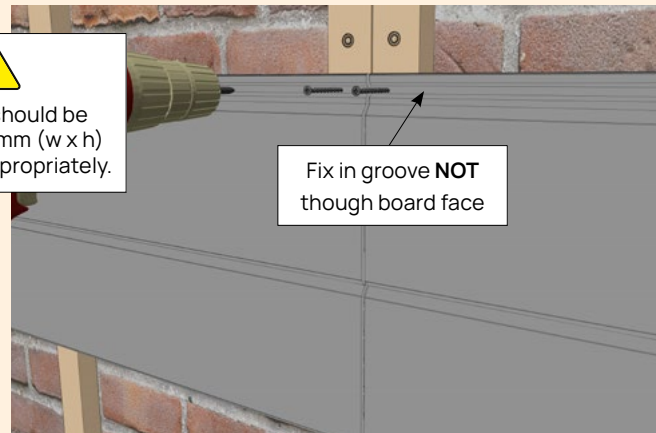


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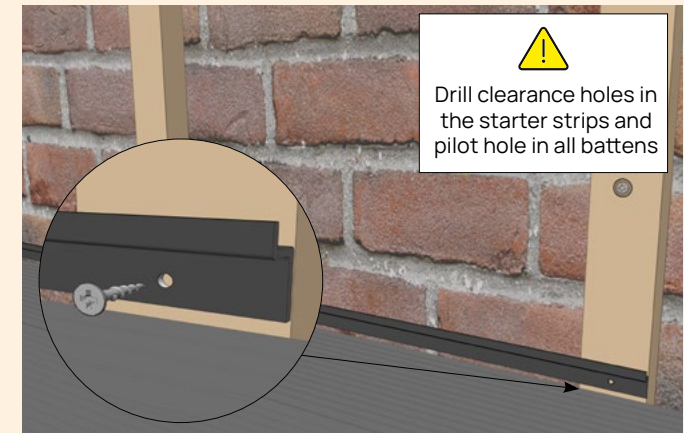
Please Note: We recommend that you use screws with a 5–6mm diameter and a length of at least 80mm. (Fixings and battens not included)




 Battens should be 50mm x 30mm (w x h) and fixed appropriately.



Fix in groove **NOT** through board face

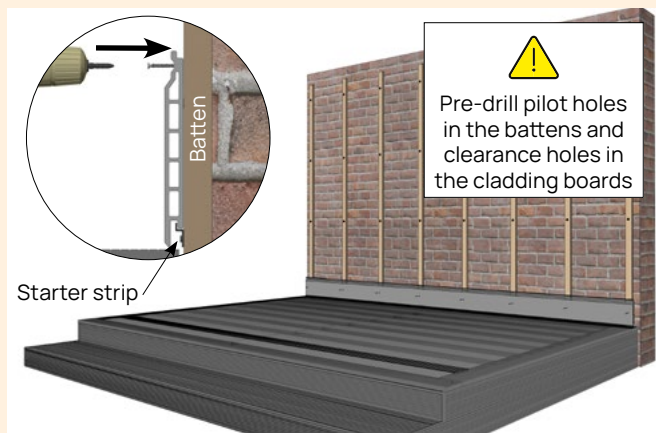



 Drill clearance holes in the starter strips and pilot hole in all battens

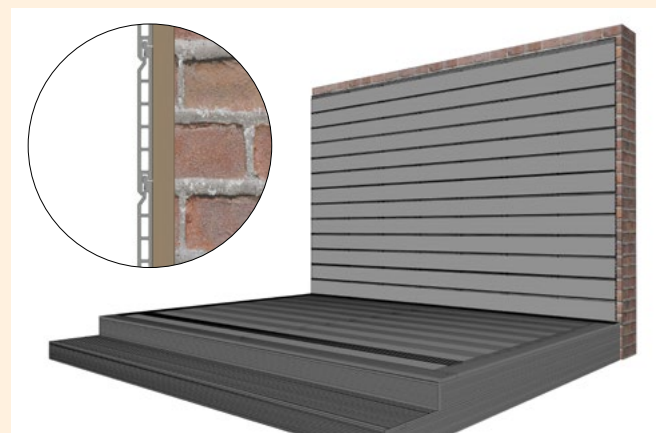
1. Install battens to walls at 500mm centres. Run battens the entire length of cladding area. Pre-drilled battens with a 6mm drill and secure at least 50mm into the surface of wall.

2. Additional battens where two cladding boards must be joined end-to-end, with a 10mm gap between. Allow 10mm gap when fixing around a window.

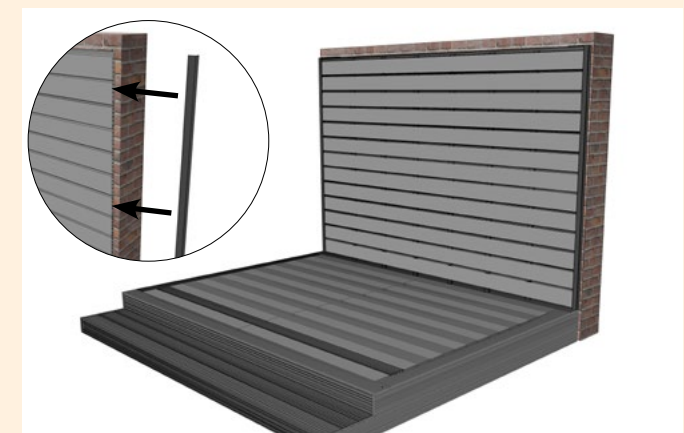
3. A starter strip should be attached to the bottom of the battens so the first cladding board can sit on it. Use screws that are at least 15mm long to attach the starter to every batten.



 Pre-drill pilot holes in the battens and clearance holes in the cladding boards



5. Slot the second board into place and repeat the fixing process, until you reach the desired height.



6. You can complete the look with an L-shaped corner trim, securing it using a suitable adhesive and screw through it to the batten.

4. First cladding board should sit on the starter strip and fixed to all battens securely in position shown so they will be covered by next boards. Allow 5mm expansion gap between all boards.

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