

Installing WoodCraft charred wood is a straightforward process, akin to the installation of standard timber cladding. Our expert guidelines ensure a hassle-free installation experience.



- Ensure to fix the wood to treated battens set at intervals of either 500 mm or 600 mm.
- Place a membrane behind the battens as illustrated in the image on the left.

Seasonal installation

- WoodCraft understands that timber cladding naturally contracts in dry, hot conditions and expands in the wet conditions of winter.
- During wet, winter conditions, fix the boards tightly to each other to account for potential shrinkage.
- In hot, dry weather, leave a small expansion gap to allow for timber expansion.



WoodCraft allows a full 20 mm overlap, enabling your installer to fit the boards according to the current moisture conditions.

Cladding mounting



Horizontal



Vertical

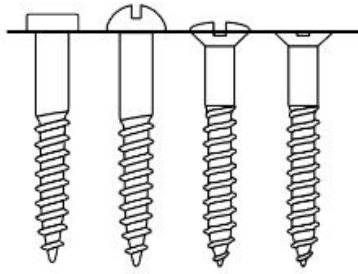


Diagonal

We recommend marine-grade stainless steel screws with small black heads for an almost invisible fix. You will need approximately 40 screws per square meter.

- Utilize stainless steel screws only.
- Maintain a screwing distance of 500-600 mm, with 2 screws at each point.
- Ensure the correct screw head line and depth to maintain the integrity of the charred surface.

Screw installation depth



Make sure the wood screws are screwed in correctly

