

Installation Guide

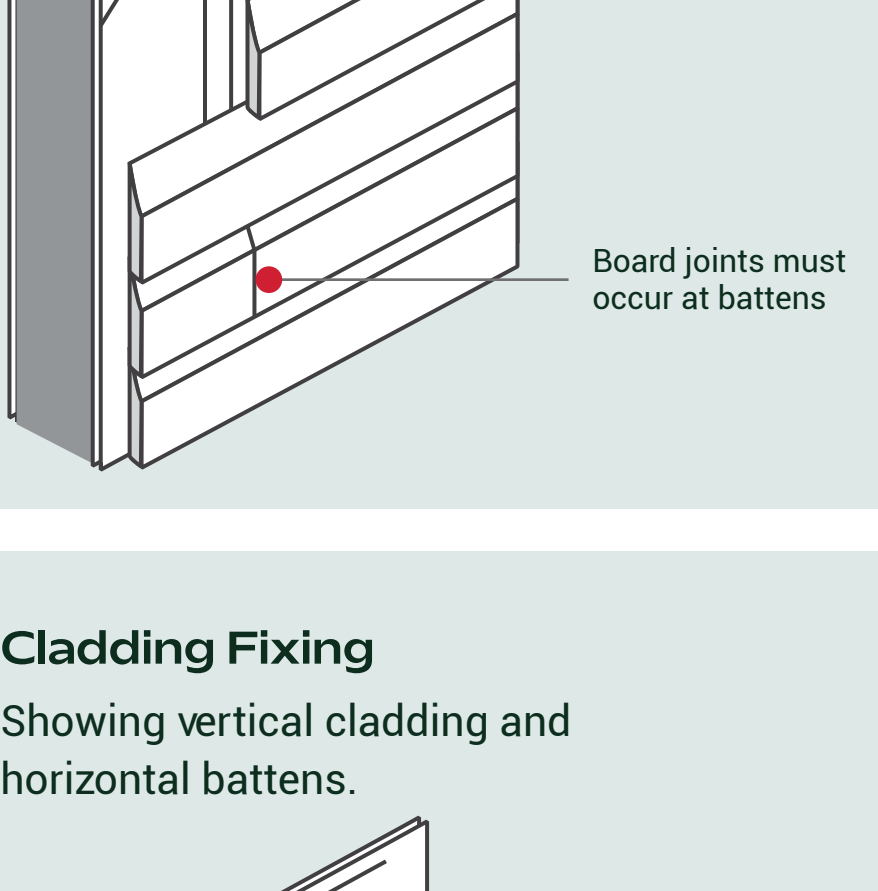


Installation Guide

Degmeda fire tempered wood is installed in a similar way to other timber cladding.

Cladding Fixing

Showing horizontal cladding and vertical battens.



Cladding Fixing

Showing vertical cladding and horizontal battens.

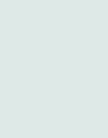


Seasonal Installation

Timber cladding naturally contract in the dry, hot conditions of summer and expand in the rain of winter.



Fix the boards tight to one another in wet, winter conditions when the timber might be moist and prone to shrinkage.



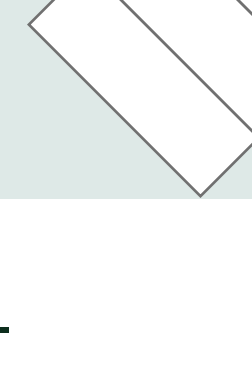
In hot weather when the timber is very dry leave a small expansion gap to allow for timber expansion.

Screw Placement Guideline

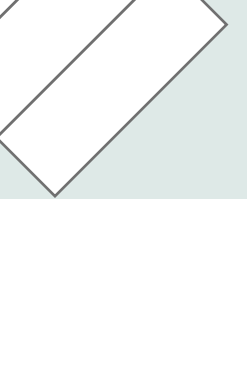


Cladding Mounting

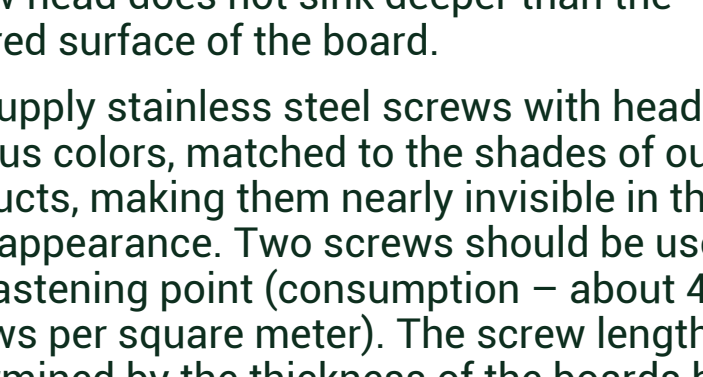
Vertical



Horizontal



Diagonal



Screws

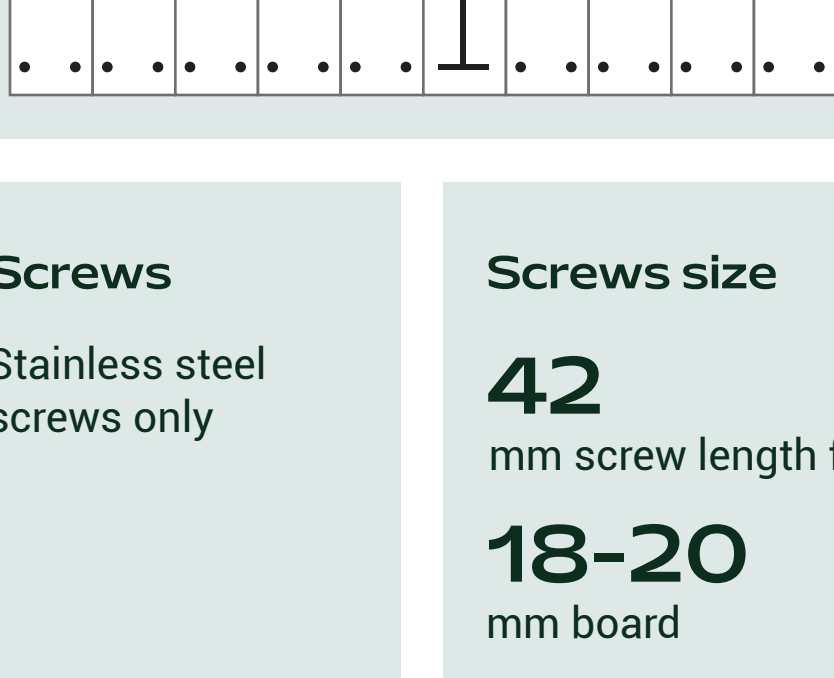
Fixing

Degmeda hardened cladding boards must be installed using screws in such a way that the screw head does not sink deeper than the charred surface of the board.

We supply stainless steel screws with heads in various colors, matched to the shades of our products, making them nearly invisible in the final appearance. Two screws should be used per fastening point (consumption – about 40 screws per square meter). The screw length is determined by the thickness of the boards being installed and the supporting battens beneath them.

Screwing distance

2 screws every 500 - 600 mm



Screws

Stainless steel screws only

Screws size

42
mm screw length for
18-20
mm board

Screwing depth

Make sure screw head line is correct



Feel free to
contact us for
any advice

info@degmeda.eu / +370 627 36 363

FIRE TEMPERED WOOD

Ready for a
long life

