



Wood Wall by Stora Enso



storaenso

Decorative wooden wall paneling

Wood Wall by Stora Enso paneling creates a completely new and trendy appearance for your interior. The rough wood surface gives a natural and warm effect. Wood Wall is available with a fine sawn surface "Raftwood", or with a deep brushed surface "Driftwood".

Both surface finishings are available in a variety of colors in two different widths. Wood Wall Pure is without color finishing, where you can apply your own color or surface finishing. When applying outdoor stain on the Pure panels, they can be used in outdoor applications like claddings and facades.

To fit corners and surrounding areas of the Wood Wall element, there are corner skirts available in corresponding colors.

Responsibly sourced wood

We believe that everything that's made with fossil-based materials today can be made from a tree tomorrow.

The raw material and the supply chain is certified according to a FSC® chain of Custody system.



The mark of responsible forestry



Renewable raw material

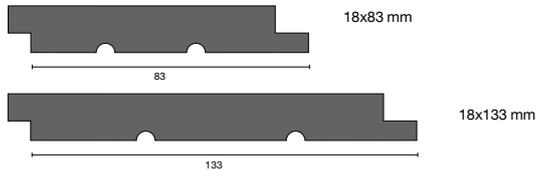
FSC® trademark licence C125195



How to install Wood Wall

Installing in general:

Wood Wall can be mounted using a High-Tack MS Polymer kit or by mounting the panels onto a wooden support frame. Calculate the amount of panels needed by using the actual width of the panels.



Mounting material Wood Wall panels:

- Nails: minimum length 35mm, minimum thickness 2mm
- Screws: minimum length 35mm, minimum thickness 3,5mm

Framework materials:

- Spruce planed 18x69mm
- Screws and plugs for mounting the framework to the wall

Mounting material Wood Wall corner skirts:

- Screws or nails: minimum length 60mm, maximum thickness 4mm

Tools:

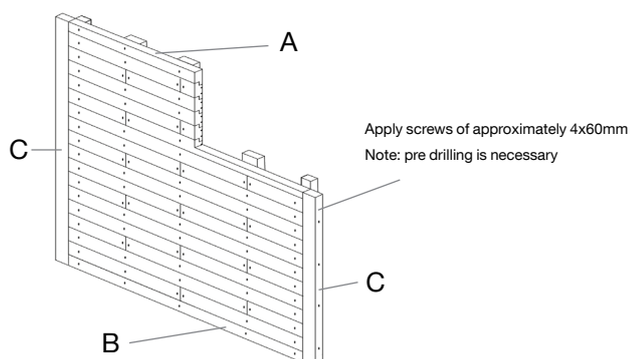
- Hammer-Screw driver-Cut off saw-Scale measure-Torpedo level-Angle tool-Pencil

Mounting the Wood Wall panels:

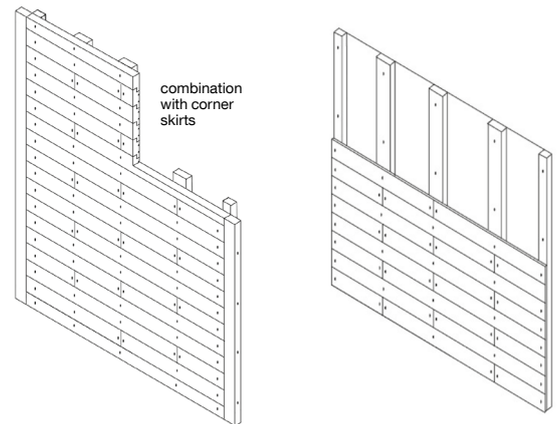
- The surface or wall where the panels are placed on, must be even and permanent dry.
- Start by drilling holes in the wall to mount the framework.
- Apply plugs when the surface is stone like material.
- Level out the drilling holes so the framework is parallel.
- Use a torpedo level to check the framework.
- Make sure the screws are into the laths of the framework and don't stick out.
- Keep a maximum heart to heart distance of around 600mm between the individual laths of the framework.
- Make sure the cut off ends of the panels do not touch each other, keep distance of around 2mm in between.

Wood Wall corner skirts:

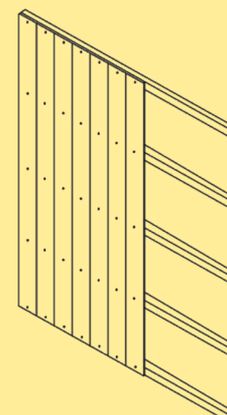
- Corner skirt 18x59mm with 15mm lip (A)
- Corner skirt 18x44mm with 12mm lip (B)
- End skirt 18x44mm (C)



Horizontal applications



Vertical application



Driftwood Deep brushed wood surface



Pure

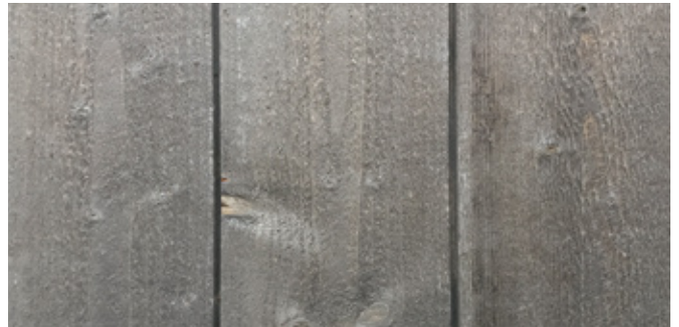


Driftwood Grey

Raftwood Fine sawn wood surface



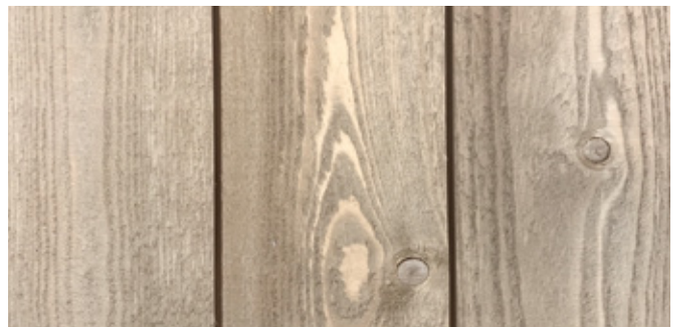
Pure



Old Grey



Hapnik



Old Brown



Scandinavian rock



White Wash