

# Woodfiber wall panel for a smooth interior wall



### HUNTONIT PRO WALL

## Woodfiber board for interior walls

The world's first wooden fiberboard wall panel that provides a smooth wall in record time. Perfect whether you're building new or renovating. The panel is 11 mm thick and is available in various lengths.

The wall panel from Huntonit provides high-quality walls that can be installed immediately. Say goodbye to drywall, spackling, and sanding large areas. PRO WALL is primed and ready for wallpaper or paint with your favorite color.

PRO WALL is very stabile and has excellent resistance to axial withdrawl of screws, meaning you can attach bookshelves and heavier items directly to the wall.

#### Available in:

2420 mm, 2500 mm, 2800 mm and 3050 mm. 11 mm thick and 620 mm wide.



### A smooth woodpanel

Wood, water, and a small dosage of hydrophobing agents, makes Huntonit PRO WALL more resistant to moisture and temperature fluctuations than other wood panels.

By using wood, we create a more pleasant indoor climate which will contribute to increased well-being.

PRO WALL is recommended by the Norwegian Asthma and Allergy Association.

Properties for Huntonit PRO WALL are declared in Nordic Ecolabelling's Supply Chain Declaration Portal.

PRO WALL has a fire rating of D-s1,d0 and a sound-absorbing effect. The boards have a technical approval from SINTEF and can be used in REI30 and REI60 constructions.

Read more about PRO WALL at www.huntonit.com.



By choosing PRO WALL

- you will enjoy these advantages:
- A wooden product
- Quick and easy installation
- Raw material extracted from Nordic forests
- Recommended by NAAF\*
- Good screw retention
- Locally produced in Norway
- Without adhesives
- Climate class 2

#### Solid and secure click lock









How to install HUNTONIT PRO WALL

1 MAKE SURE ALL WALLS ARE STRAIGHT AND LEVEL.





TOOLS NEEDED FOR INSTALLATION.



2 RAISE THE BOARDS 5MM TO 10MM UP FROM THE FLOOR.



START ASSEMBLY FROM LEFT TO RIGHT. ADD HORIZONTAL 3 BATTENS IN CORNERS AND AT DOORS/WINDOWS.



4 200MM BETWEEN FIXINGS ON VERTICAL BATTEN. USE SCREWS OR BRADS.

6

5 DOUBLE FIXING ON EACH HORIZONTAL BATTEN.



USE THE ASSOCIATED IMPACT BLOCK TO MAKE THE JOINT COMPLETELY TIGHT.







SIDES BEFORE NEXT PANEL IS MOUNTED. 8 AFTER EACH BOARD IS FITTED, SAND

USE A 1MM STRING OF

WOOD GLUE ALONG

THE JOINT PROFILE.

COMPLETELY FIXED

TOP, BOTTOM AND

EACH PANEL MUST BE

LIGHTLY (120 GRADE PAPER) OVER THE JOINT BEFORE ADDING PAINTING OR WALL PAPERING.

10 ACRYLIC FILLER IS **RECOMMENDED FOR** INTERNAL CORNERS.

9 THE WALL CAN BE FITTED WITHOUT INTERNAL CORNER PROFILE. FOR EXTERNAL CORNERS, USE OUR FLEXILIST.







