

WOODBEE WALL MANUAL EN



Thank you !

Wonderful that you purchased a Woodbee Wall from us, thank you! You give us the opportunity to do what we love; work with fire. The Woodbee Wall was built by a small group of enthusiasts in Oirschot. A product that is made with care should also be used with care.

This is why we would like to give you some tips. We love to hear about your experiences.

Bart Leenders

× 20



Wood

A good stoker knows the importance of good quality wood. A well-maintained wood stock ensures a good burning fireplace. Some points keep in mind;

- Use clean and dry wood, it should contain no more than 15% residual moisture content.
- Wood needs to dry approximately 1,5 years under a shelter protected from the rain and free from walls so that the wind can reach it.
- Chopped wood dries faster.
- Pile the wood by placing solid logs on the bottom and smaller logs on top of that.

Cor-ten steel

In the first season of use the Woodbee Wall gets its beautiful red-brown rusty colour, which also forms its protection layer. In the beginning rustwater will leak off through corrosion. Once this stops an oxidelayer has formed that protects the deeper layer of steel and that gives the Woodbee its characteristic appearance.

Assemble

Safety instructions

- The WoodBee Wall is to be assembled by two persons.
- Make sure to keep these instructions.
- The parts may have sharp edges; use protective gloves when assembling the WoodBee.
- Tighten all bolts and nuts firmly to ensure a sturdy construction.
- Make sure the WoodBee Wall is placed on a flat and solid wall.
- The WoodBee has been designed exclusively for storing stove wood and is definitely not a plaything or climbing frame. Ensure that it is not used that way since this may cause a highly dangerous situation.

Parts supplied with delivery of 1 module

- 3 x cell part
- 3 x connecting strip
- 1 x wall bracket

18 x mushroom head bolt M8, with washer and nut (delivery usually includes 1 additional set)

Tools required (not included)

Open-end spanner or ring spanner 13mm Possibly, a large screwdriver which can be helpful in positioning the holes





