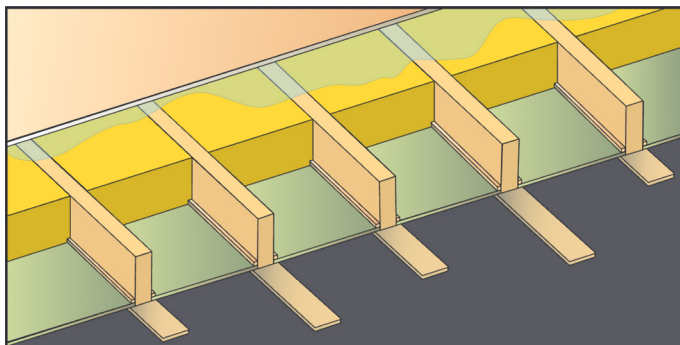


ASSEMBLY INSTRUCTIONS

6 mm ARBOR STUBBLOFT FUKTBEST
(Subfloor moisture resistant)



Applies to C€ - marked **MOISTURE RESISTANT** quality



TECHNICAL DATA

THICKNESS: 6 mm

FORMAT: 54 x 250 cm

VISIBLE MEASURE: 54 x 250 cm
= 1.35 m² net

JOINTS: Straight

WEIGHT: One board approx. 5.5 kg
Package of 96 boards:
about 540 kg

REFERENCES

SINTEF Building and Infrastructure.

Norwegian Building Research Institute series No.

571.046 Chipboard, types and characteristics.

521.203 Foundation with ring wall and ventilated crawl space.

Arbor Stubbloft Fuktbestendig (Subfloor moisture resistant) are special boards made for wind and moisture resistance between joists and the ground.

For example, above crawl spaces or where the wooden beam layer stands on pillars or on a retaining wall.

IMPORTANT POINTS

- The Chipboards must be protected from moisture during transportation and storage. They should not lie directly on the ground. Place 3-4 pieces of planks on the base and a moisture barrier between the boards and the ground.
- All joists must be aligned and with the correct center distance of 60 cm.
- Use pressure-impregnated materials when installing the stub ceiling panels.
- Arbor products are subject to thorough quality control, however faults may be present on some products. The products must therefore be checked before installation in accordance with our assembly instructions. Our liability when defects occur is limited value of the part of the product that is defective.

ASSEMBLY INSTRUCTIONS

For a standard joist layout:

- Fasten a pressure treated board, minimum 21 x 123 mm (by joists 48 x 189 mm), below the floor joists using nails, staples, or screws electrogalvanized, 35 mm.
- The boards should be at least 25 mm wider than the floor joists on each side to support the subfloor.
- Place the boards between the floor joists, spaced 60 cm apart, and the subfloor are attached to the BORDET with lath minimum 11 x 36 mm with staples or screws electrogalvanized 35 mm.
- Arbor subfloor have straight edges and to seal the joint between the boards, a cardboard strip with a width of minimum 50 mm is fastened with the use of acrylic.
- Arbor subfloor can also be mounted underneath the joists. To be able to do this, the lath has to be mounted on the sides of the joists first, then fasten Arbor subfloor from underneath those laths. Afterwards the pressure treated BORDET underneath the boards should be fastened to the underside of the joists.

See www.arbor.no for complete assembly instructions.



ARBOR

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