

Installation guide

CaberAcoustic is a highly versatile and economical sound reducing flooring solution. Reducing both impact and airborne transmitted sounds, it can be laid over concrete and timber floors in both new and existing buildings.

CaberFix D3

A powerful, fast-setting D3 PVA glue designed for sealing and fixing tongue and groove flooring.



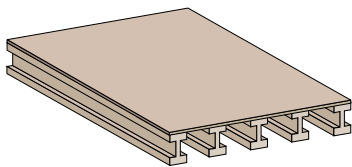
CaberFix® D3

- ✓ When installing CaberAcoustic, use CaberFix D3 adhesive in the joints
- ✓ Fast-setting, it forms a strong, hard and rigid glue line
- ✓ D3 PVA has superior properties over standard PVA glues
- ✓ No fillers required
- ✓ Conforms to DIN EN 204 D3 and BS 476 part 6

CaberAcoustic step by step installation instructions

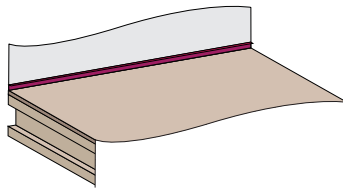
Step 1. Deck preparation

Before laying CaberAcoustic on top of a timber floor, ensure all previous adhesives are set and the floor is cleaned down, level and dry. If laying on a concrete base, ensure a damp-proof membrane is used first.



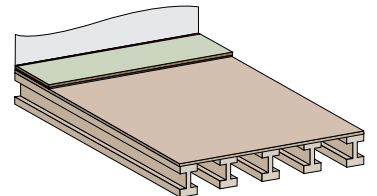
Step 2. Perimeter flanking

Place the flanking strip against the wall / perimeter of the floor – no fixings are required.



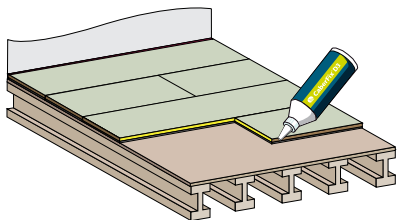
Step 3. Perimeter panel positioning

Lay the first CaberAcoustic panel (felt side down) and ensure the panel is pressed firmly against the flanking strip to create an airtight seal.



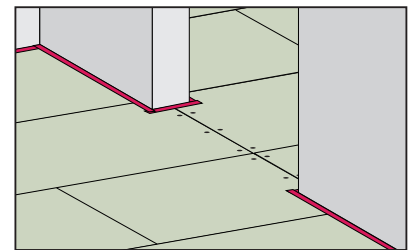
Step 4. T&G adhesive application

Continue to lay CaberAcoustic boards in a staggered format and apply a 6mm bead of CaberFix D3 to the T&G joints.



Step 5. Complete sealing

Ensure the floor is well sealed against air gaps. There must be no fastenings through the floating floor, with the only exception being where two panels join which have only cut edges, for example across a door opening.



For advice on the best product for your specific application, please contact Norbord on: **01786 819 225** or visit: **CaberFloor.com**



The mark of responsible forestry