

## Installation guide

CaberFloor P5 is best used with CaberFix Joint&Joist, a PU adhesive and sealant. It will adhere to a wide variety of materials creating a strong, silent, and flexible bond.

### CaberFix Joint&Joist storage instructions

Store CaberFix Joint&Joist in a cool (from +5°C to +25°C), dry place in original unopened packaging. Protect from frost and moisture. Opened containers must be closed airtight and used up as soon as possible.

## CaberFix® Joint&Joist

- ✓ Provides strength, stability and flexibility when joining CaberFloor floors and joists
- ✓ Excellent resistance to temperature extremes
- ✓ Silent bonding layer between floors and joists
- ✓ Bonds in damp conditions to a variety of materials; 100% waterproof sealing

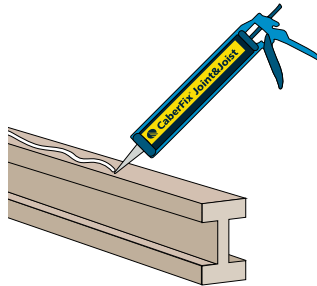


CaberFix Joint&Joist is available in boxes of 12 x 310ml tubes, or as part of the CaberFix Pro Kit

### CaberFloor P5 step by step installation instructions

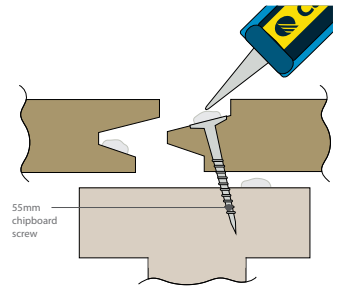
#### Step 1. Adhesive I-joist application

- Apply one continuous bead of CaberFix Joint&Joist to the top of the joist or I-joist
- Use CaberFix Joint&Joist on joists and noggins in the area that is about to be directly laid
- Use a 6mm bead



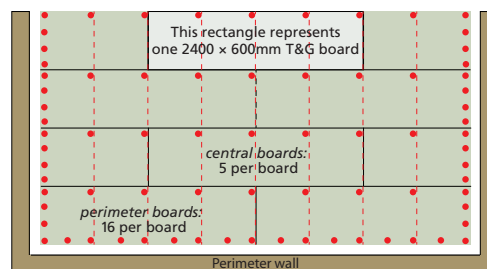
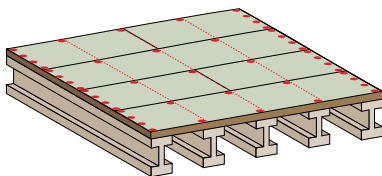
#### Step 2. Secret screw fixing & adhesive application

- Continue laying boards in a staggered format. Panels should be secretly screwed through the tongue at T&G joints at every joist
- Apply a 6mm bead of CaberFix Joint&Joist to T&G joints as shown



#### Step 3. Fixings per board / perimeter & sealing

- Fix perimeter as per diagram
- Leave minimum 10mm expansion gap at perimeter



Floor fixing diagram (• Mechanical fixing position)

#### Storage and conditioning

- Boards should be conditioned to the environment for 48 hrs prior to laying
- Joists should be dry. Do not lay in wet conditions
- Specialist advice should be sought for underfloor heating systems

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

