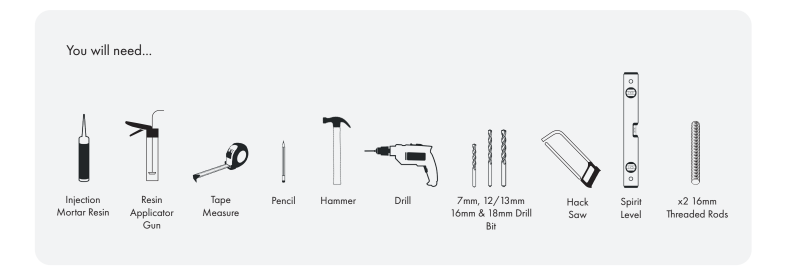
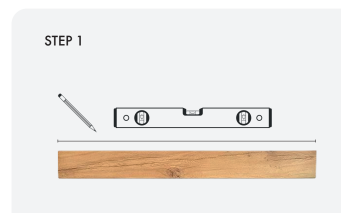


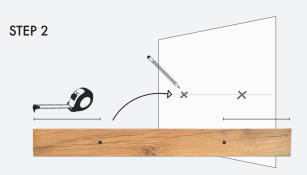
Heavy duty threaded rod fixing method

Recommended fixing method for $19 \text{cm} \times 14 \text{cm} (7.5^{"} \times 5.5^{"})$ beams.



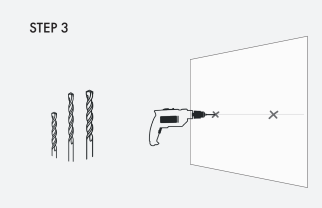


Using a spirit level, draw a level line on your wall the same width as your beam.



Drill required number of holes in the middle of the beam to a depth of 125mm with a 16mm drill bit. Measure from the end of the beam, to the centre of the holes and transfer these measurements to the wall.

TIP: Use masking tape on the drill bit to gauge the depth.

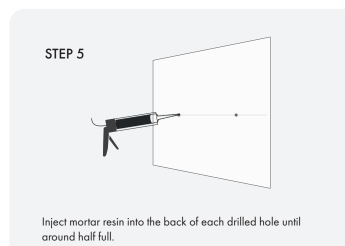


Drill to a depth of 75mm using first a 7mm drill bit then a 12/13mm drill bit and finish with a 18mm drill bit.

STEP 4



Insert the threaded rods into the holes in the beam, drive all the way in with a hammer. Cut down the threaded rods with a hack saw if necessary.







STEP 7



This fixing method can also be used for floating shelves where additional strength is necessary. We recommend the following resin from ScrewFix - FISCHER FIS V HYBRID MORTAR RESIN

Now sit back and enjoy!

