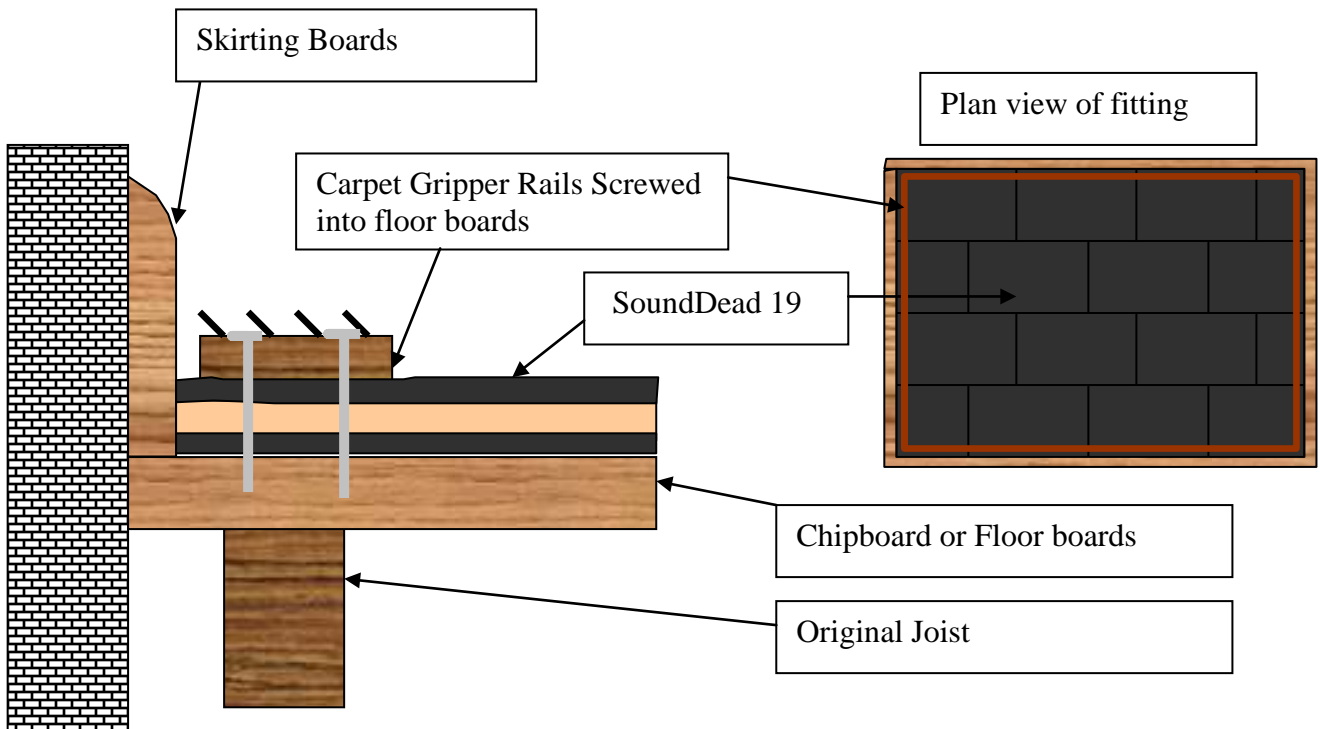


### SoundDead 19 Fitting Instructions

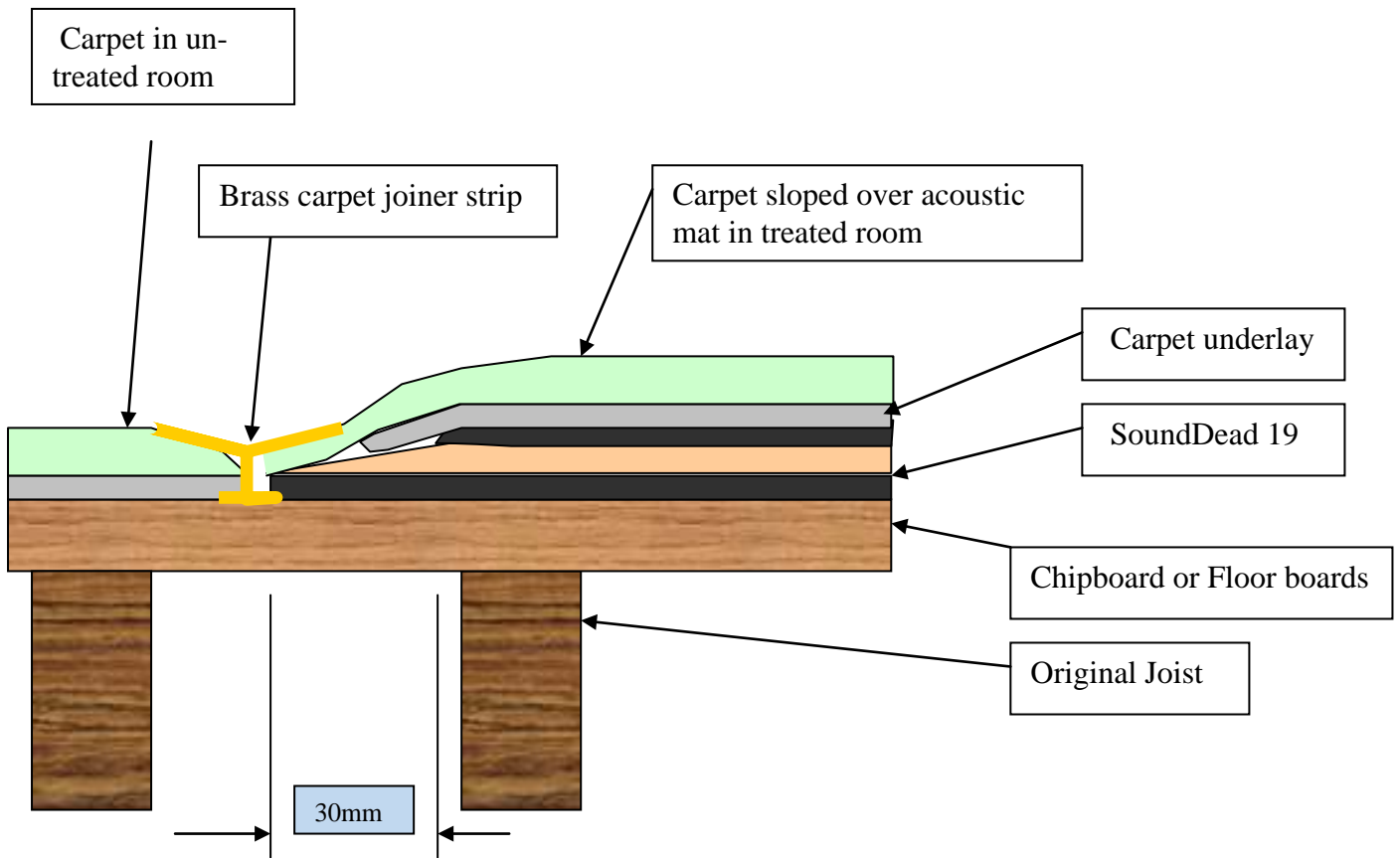
1. Seal Original floor surface to make watertight using mastic or silicon
2. Lay [acoustic flooring mats](#) up to skirting
3. Stagger mats brick work fashion. (offcut from 1<sup>st</sup> Row starts 2<sup>nd</sup> Row and so on)
4. Cover whole room and fill in gaps with off cuts of mats.
5. Leave 5mm gap around pipes and seal with mastic.
6. Cut through top layer of mat all round room edge 30mm in from skirting.
7. Screw 6mm x 25mm strip into floor boards below, top of strip must be level with top of mats
8. Relay carpet and underlay as normal using grippers nailed into strip
9. Floor must end up water tight!!



#### For detail of door to hall way junction

Where there is a difference between floor heights because you may not be putting the mats into all rooms, then to help do this we normally trim off the top layer of rubber off the mat for 30mm into the room from the door.

See the sketch below.



### Step by step photos



### Seal Existing floorboards around central heating pipes



### Lay mats across floor area ensuring tight fit, cut mats using jigsaw



### **Cut Mats to fit around pipes and fireplaces**



### **Re-Fit Carpet as normal**

### **Tools Required**

- 1. Work Bench**
- 2. Electric Jigsaw and rough cut blades**
- 3. Silicon Sealant and gun**
- 4. Tape measure**
- 5. Straight edge**

Please note, the success of any acoustic system, will depend entirely on the construction of the existing building and finishing detail, to the extent that we can not guarantee the level of noise reduction that will actually be achieved. It is the clients responsibility to check the quantities of [acoustic materials](#) ordered are correct as shortages will have to be paid for separately and to check with Local Building Control on actual testing requirements.