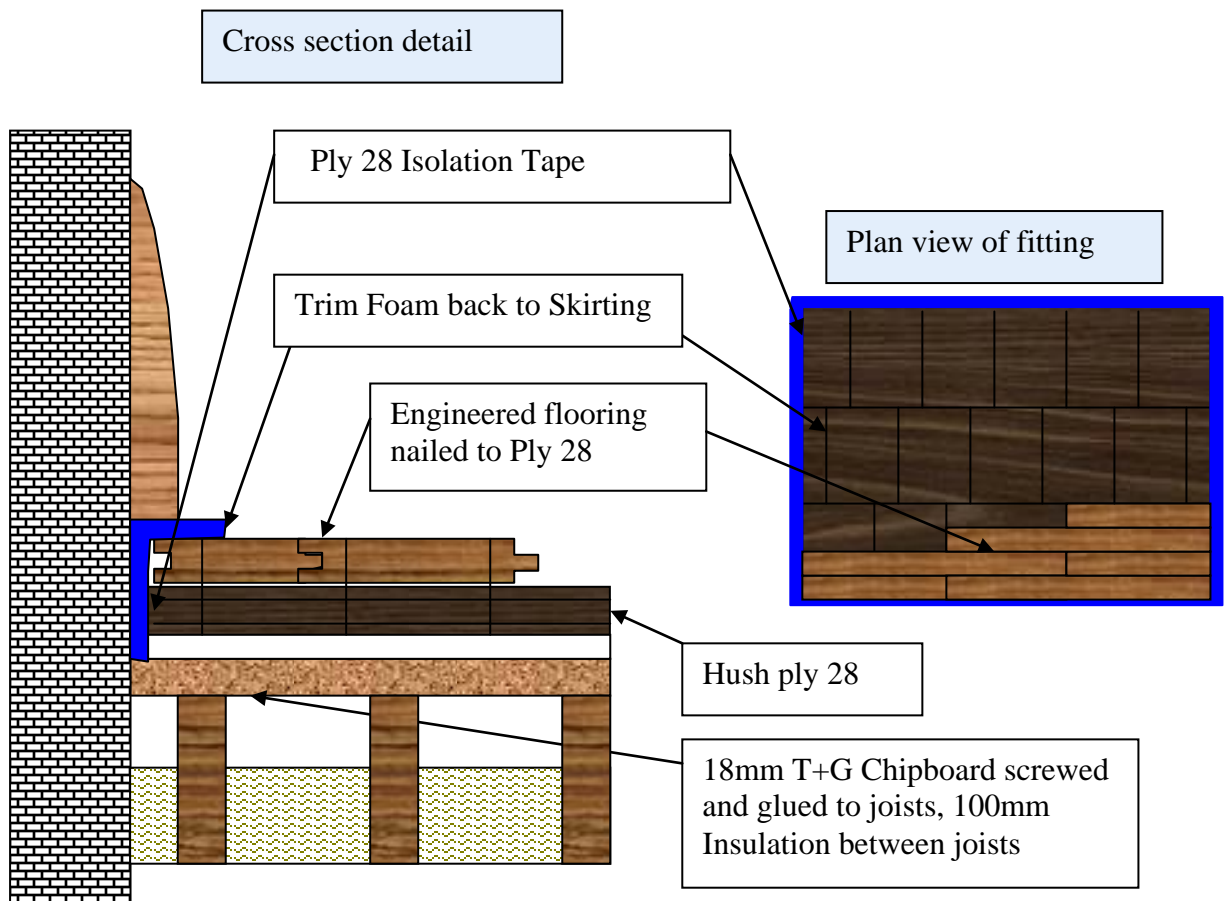


Re: Nailed Engineered Floor onto Acoustic Flooring

1. Replaster walls down to chipboard flooring and plug all large holes with mineral wool
2. Apply Isolation tape around bottom edge of wall (re-plaster wall edge if required).
3. Lay [Hush Ply 28](#) Acoustic Flooring boards up to Isolation tape.
4. Stagger boards brick work fashion and glue edges.
5. Cover whole room and fill in gaps with off cuts of boards.
6. Leave 5mm gap around pipes and seal with mastic.
7. Fit Engineered Flooring as per manufacturers instructions secret nailing into Hush Ply
8. **ENSURE THAT NAILS DO NOT PENETRATE THROUGH HUSHPLY28**
9. Fix skirting into WALL ONLY Not through into floor
10. Ensure 3mm Gap between Skirting and wood floor finish, seal with clear silicon
11. Floor must end up water tight!!



DO NOT NAIL OR SCREW THROUGH HUSH PLY 28 INTO ORIGINAL FLOORING

Tools

Safety gloves and goggles, Electric Jigsaw, Handsaw, Marker Pen, Work bench, Tape measure, straight edge, Sealant gun, and tubes of sealant.

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.