



- NOTES**
- Existing floorboards to be taken up and 20mm of lightweight aggregate gypsum plaster (total bath grade) to be fixed between joists in conjunction with expanded metal lathing or chicken wire wall nailed up and fixed to the joist sides or continuous over joists. To prevent staining the existing ceiling, polythene sheet to be laid before the plaster infill.
Not less than 32mm standard hardwood Type 5 to BS 1142 Part 2 (or 40mm plywood) to be nailed at not more than 150mm centres on the line of the joists in the existing floor to break joint, joints to coincide with the line of the joists. Original floorboards to be re-laid over.
Rated Resistance: 60 minutes (BRE Digest 208)
 - T & G boarded suspended timber floors with ceiling comprised of two layers of 12.5mm Gyproc Proline plasterboard to break joint, screwed to joists @ 150mm centres with 50mm Gyproc Drywall Screws and finished with 20mm of Forasite Skimmed Plaster. Timber ceiling @ 100 x 40 to be fitted between joists to support board edges.
Rated Resistance: 60 minutes (Gyproc Performance Substitution Report 0216009)

REVISIONS

NO.	DATE	DETAILS