

Support Accommodation (18.3 x 9.0M Sibcas)





New internal wall - 45dB Sound Resisting Wall: 70 x 38mm Timber Studs with 1 x 15mm Sound Block both sides with Gypframe RB1 Resiliant Bars fixed horizontally to one side only @ 600 cntrs with 25mm Insulation within the cavity (Note: use MR plasterboard in wet areas)

Shower Block (3.05 x 7.32M Sibcas)



*Build-up as described in Sibcas Permaspace Building Specification

Typical Shower Tray Construction @ 1:10

Shower tray specification

- 1. Altro Marine 20 or equal vinyl floor finish with continuous coved skirting using proprietary cove formers. All joints welded;
- 2. Altro Whiterock PVC wall cladding with sealed joints, glue fixed and lapped over floor covering by min 50mm;
- 3. 18mm WBP plywood deck laid to min 1:80 falls (1:60 preferred); 4. Treated softwood firrings fixed to joists below to provide falls;
- 5. 50x75mm treated softwood joists
- 6. 50x175mm treated softwood timber 'kerb' forming perimeter upstand;
- 7. Aco or equal clamping ring type shower outlet;
- 8. Nom. 100mm dia upvc waste pipe laid to falls within existing floor construction, taken through external wall and connected into external FW waste;



