GypWall AUDIO

1. 2 layers Gyproc plasterboard fixed with Gyproc Jack-Point Screws to studs & British Gypsum Drywall Screws elsewhere at 300mm centres (200mm centres at external angles)

2. 2 lines of Gypframe 92 S 10 'C' studs at 600mm centres cross braced with Gypframe 99 FC 50 Fixing Channel at 3600mm centres (staggered by 1800mm between stud pairs) fixed to each stud with 4 no. British Gypsum Wafer Head Jack-Point Screws.

3. Isover insulation where required

4. Gypframe 94 FEC 50 Channel suitably fixed to floor/soffit at 600mm centres in 2 lines staggered by 300mm (94 DC 60 for heights between 4200mm & 8000mm 94 EDC 70 for heights over 8000mm)

5. Gyproc Sealant for optimum sound insulation

6. Indicative skirting

7. Gypframe GFS1 Fixing Strap to support outer layer horizontal board joints

8. Gypframe Steel Angle or timber batten suitably fixed to soffit

9. Gypframe 92 S 10 'C' stud suitably fixed to wall at 600mm centres in 2 lines staggered by 300mm

Base, Head & Horizontal Board Joint

Wall Abutment

Technical Advice Centre
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GypWall AUDIO - Rigid Brace Version
TYPICAL DETAILS READ WITH PROJECT SPECIFICATION

Title: GypWall AUDIO - Rigid Brace Version

Scale at A4: 1:5
Date: Jan 13
Drawn: MRC
Approved: DRM
Dwg No.: TY-110-41L2-01
Rev.: B