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CasoLine MF

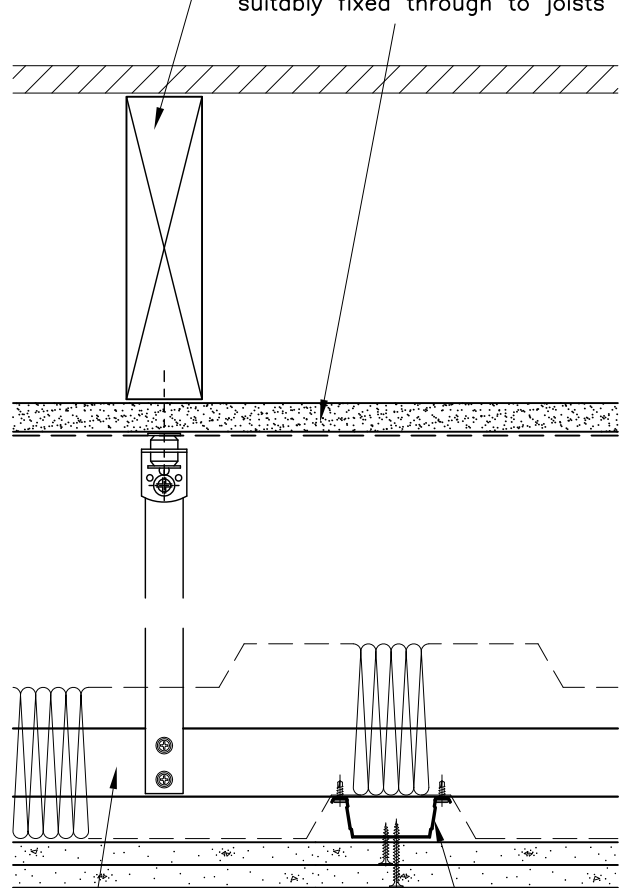
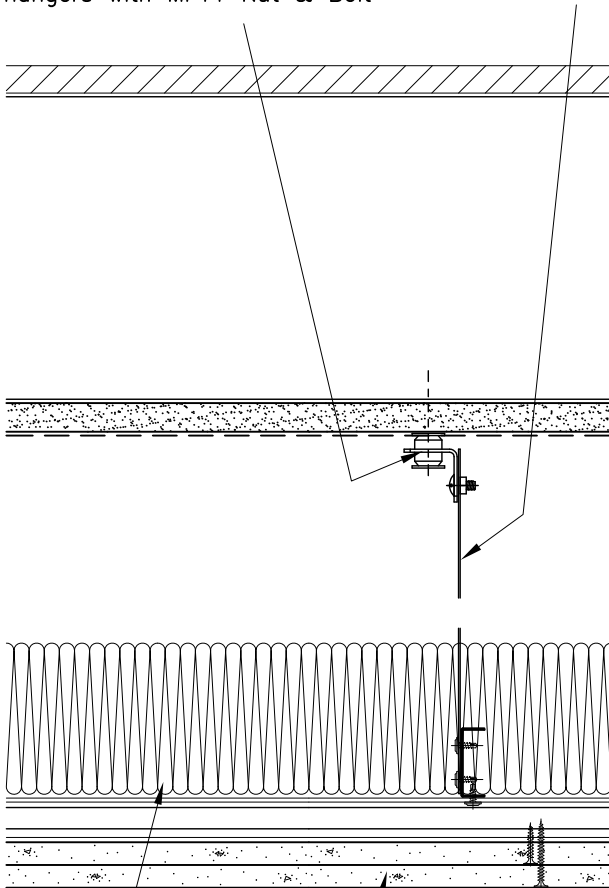
Avoid tightening rubber gromitt on acoustic hangers beyond compression of chamfers. Over tightening may reduce acoustic performance

Gypframe GAH1 Acoustic Hanger fixed through lath & plaster ceiling to timber joist with suitable washer head type fixings by others & fixed to hangers with MF11 Nut & Bolt

Gypframe MF8 Strap or GA1 Angle hangers at 1200mm centres fixed to MF7 with 2 no. Gyproc Wafer Head Jack-Point Screws

Indicative timber joists

Existing lath & plaster ceiling under drawn with chicken wire suitably fixed through to joists



100mm Isover APR 1200

2 layers 15mm Gyproc SoundBloc fixed with 25 and 42mm Gyproc Drywall Screws at 230mm centres in field of board & 150mm centres at board ends

Gypframe MF7 Primary Support Channel at 1200mm centres

Gypframe MF5 Ceiling Sections at 450mm centres fixed to MF7 with 2 no. Gyproc Wafer Head Jack-Point Screws

Ceiling Sections

Title:

CONCEPT DETAIL ONLY



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Scale:

1:2

Date:

Feb 08

Drawn:

Dwg No.:

08/7780/01