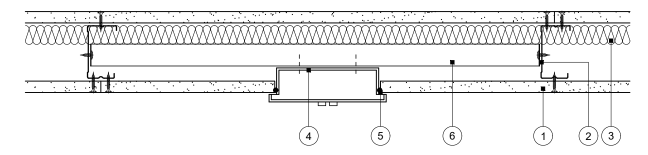
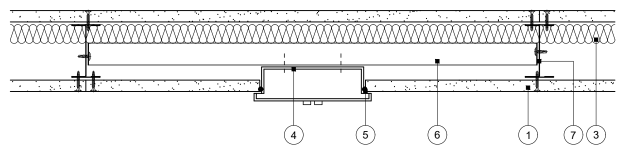
Construction Detail

This drawing provides guidance to achieve indicative performance criteria for specific design conditions

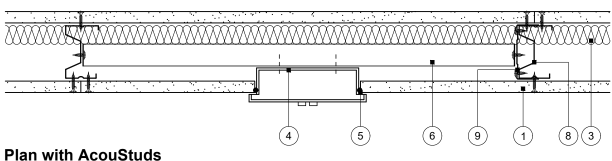
GypWall systems



Plan with 'C' studs



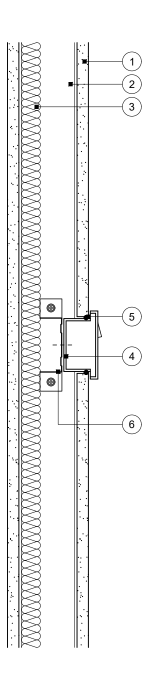
Plan with 'I' studs



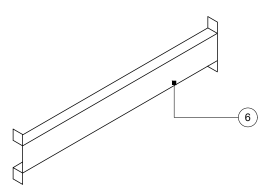
Pian With Acousticus

Electrical socket box with metal nogging





- One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 300mm centres (200mm centres at external angles)
- 2 Gypframe 'C' studs at specified centres
- 3 Isover insulation where required
- 4 Indicative metal back socket box fitted tight into board and suitably fixed to channel/stud
- 5 Socket box perimeter sealed with Gyproc Sealant
- 6 Gypframe channel/stud with flanges tabbed, bent and fixed to studs with suitable British Gypsum wafer head screws
- 7 Gypframe 'I' studs at specified centres
- 8 Gypframe AcouStuds at specified centres
- 9 Short length of Gypframe channel fixed to stud with suitable British Gypsum wafer head screws





Important information

Fire resistance BS EN 1364-1

• 30 minutes through partition subject to specification

Section

Title:Construction detailScale at A3: 1:5Drawn:MRCDate:December 2021Approved:MKF JMCDwg No.:CN-623-001Revision:

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