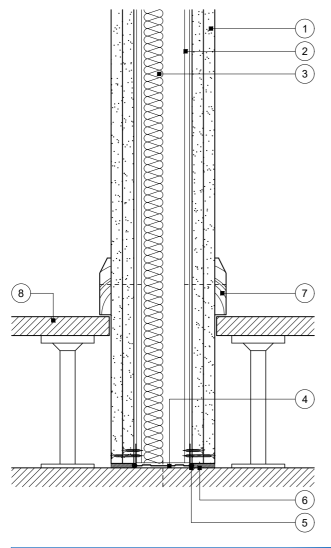
# **Construction Detail**

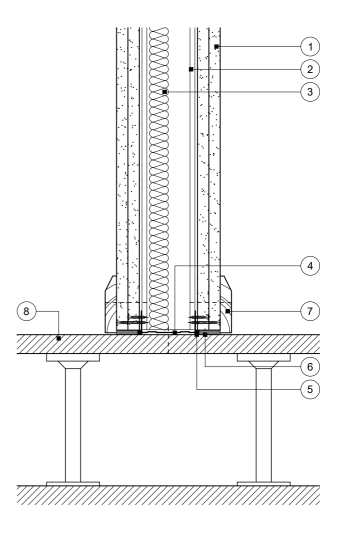


This drawing provides guidance to achieve indicative performance criteria for specific design conditions

## **GypWall Single Frame**

- Two layers Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 300mm centres (200mm centres at external angles)
- Gypframe 'C' studs at specified centres
- Isover insulation where required
- 4 Gypframe Channel suitably fixed to floor at 600mm centres (in two lines staggered by 300mm for 94mm and 148mm channels). Deep Channel for heights between 4200mm and 8000mm or Extra Deep Channel for heights over 8000mm
- Gyproc Sealant for optimum sound insulation
- Gyproc jointing material bulk fill where gap exceeds 5mm
- Indicative skirting
- Indicative raised floor







# Important information

Fire resistance BS EN 1364-1

30 or 60 minutes through partition subject to specification



# Important information

Non-fire rated

#### Base with raised floor abutment

#### Base on raised floor

Title: Construction detail MRC **Scale at A4:** 1:5 Drawn: Approved: MKF JMC Date: December 2021 Dwg No.: CN-121-031 Revision:

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