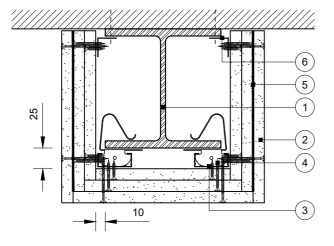
Standard Detail

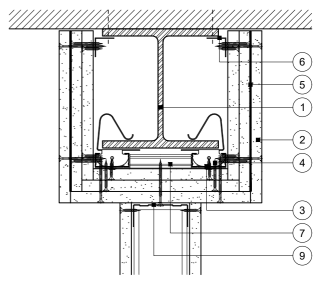


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypLyner Encase

- 1 Indicative steel column or beam
- 2 Three layers Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 300mm centres
- 3 Gypframe GL1 Lining Channel clipped over steel framing clips. Lining channels extended with Gypframe GL3 Channel Connector (not shown)
- 4 Gypframe GL10 Steel Framing Clips friction fitted to flanges at 800mm centres and 100mm from each end of encasement
- 5 Gypframe GFS1 Fixing Strap to support outer layer board joints. Board joints staggered by 600mm between adjacent sides. Where column/beam width exceeds 600mm noggings of Gypframe GL1 Lining Channel required at 600mm centres
- 6 Gypframe GA2 Steel Angle suitably fixed to steel column/beam at 600mm centres
- 7 Gypframe GL1 Lining Channel noggings at 600mm centres (300mm centres for 92mm and 146mm studs in adjacent partition) with ends tabbed and fixed to lining channels with suitable British Gypsum wafer head screws
- 8 Gypframe stud fixed through board to noggings with suitable British Gypsum screws at 600mm centres (in two lines staggered by 300mm for 92mm and 146mm studs)
- 9 Gypframe channel fixed through board to noggings with suitable British Gypsum screws at 600mm centres (in two lines staggered by 300mm for 94mm and 148mm channels)



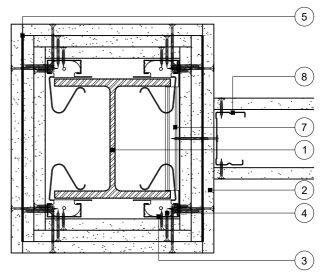


Three sided column/beam encasement

5 1 2 4

Four sided column/beam encasement

Beam and partition junction



Column and partition junction

Title:GypLyner EncaseScale at A4: 1:5Drawn:MRCThree layers boardDate:October 2021Approved:MBHStandard details read with project specificationDwg No.:ST-422-CLL3-01Revision:

Technical Support Team | british-gypsum.com