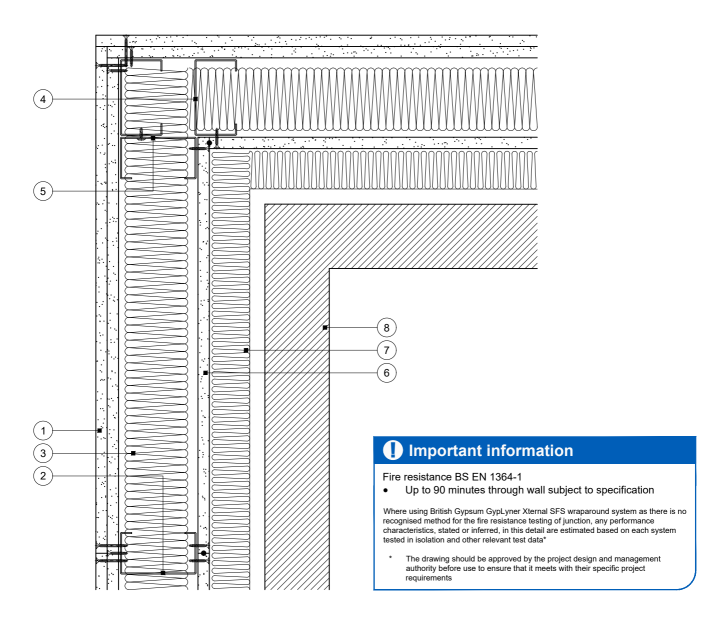
## **Construction Detail**



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

## GypLyner Xternal

- 1 Two layers Gyproc plasterboard or Glasroc specialist board fixed with British Gypsum Jack-Point Screws to SFS (max. 2mm metal thickness) at 300mm centres (200mm centres at external angles)
- 2 Indicative Hadley SFS studs at specified centres
- 3 Isover insulation where required
- 4 Additional SFS stud at junction
- 5 SFS studs fixed together with suitable screws in accordance with manufacturer's instructions
- 6 One layer 12.5mm Glasroc X Sheathing Board fixed with 25mm Glasroc X Screws (max. 2mm metal thickness) at 300mm centres. Continuous 6mm bead of Glasroc X Sealant at board joints
- 7 Isover Polterm Max Plus (thickness to suit specification) suitably fixed through board to SFS studs
- 8 Indicative external finish with appropriate cavity barriers by



## Internal corner

Title:Construction detailScale at A4: 1:5Drawn:MBHDate:August 2022Approved:MFK JMC

Dwg No.: CN-225-008 Revision:

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