ShaftWall

1. 3 layers Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 300mm centres (200mm centres at external angles)
2. 10mm Gyproc CoreBoard or 20mm Glasroc F FireCase
3. Gypframe 'I' studs (146mm tabbed 'I' studs) at specified centres
4. Gypframe Retaining Channel
5. Isover insulation where required
6. Gypframe Starter Channels (146mm Tabbed Starter Channel) fixed together with suitable British Gypsum wafer head screws at 600mm centres
7. 92/102/124/178mm width (for 60/70/92/146mm studs) strip of 19mm Gyproc CoreBoard or 20mm Glasroc F FireCase (full height minus deflection amount) pre-fixed to starter channel with suitable British Gypsum screws at 600mm centres
8. Starter channel crimped to floor channel to facilitate construction (ensure crimp folds outwards)
9. Nominal 590mm (290mm for 92mm stud) lengths of Gypframe Retaining Channel inserted between screws & fixed to starter channel with 2 no. suitable British Gypsum wafer head screws. Retaining channel continuous for 146mm stud
10. Gypframe GA4 Steel Angle fixed to starter channel with suitable British Gypsum wafer head screws at 600mm centres

External Corner

Internal Corner

Title:

ShaftWall
'T' Studs and 3 Layers Board

Typical Details Read with Project Specification

Technical Support Team
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Scale at A4: 1:5
Date: Jan 20
Drawn: MRC
Approved: DRM
Dwg No.: TY-712-Z2L3-02
Rev.: