GypWall CLASSIC

1. 2 layers Gyproc plasterboard fixed with British Gypsum Drywall Screws at 300mm centres (200mm centres at external angles)
2. Gyproc 146 AS 50 AcouStuds at 600mm centres
3. Isover insulation where required
4. Gyproc 148 DC 60 Deep Channel suitably fixed through fire stop to soffit at 600mm centres in 2 lines staggered by 300mm
5. Gyproc Sealant for optimum sound insulation
6. Gyproc FireStrip
7. Gyproc 146 AS 50 AcouStud nogging tightly fitted between studs to receive uppermost board fixings (no fixings into head channel)
8. Stone mineral wool 33kg/m³ minimum density by others
9. 148mm wide strip of 15mm Gyproc CoreBoard
10. 2 no. 148mm wide strips of 15mm Glasroc F FIRECASE pre-fixed to channel with Gypsum Drywall Screws (joints staggered by 300mm)
11. Gyproc FireStrip
12. Gyproc Steel Angle or timber batten suitably fixed to nogging
13. Gyproc GA4 Steel Angle bedded on continuous bead of Gyproc Sealant & suitably fixed to soffit at 600mm centres (for optimum sound insulation if required by specifier or acoustic consultant)

Deflection Head
15mm Downward Movement
90 or 120 Minutes Fire Resistance Depending on Specification

Deflection Head
25mm Downward Movement
90 or 120 Minutes Fire Resistance Depending on Specification

Title:
GypWall CLASSIC
TYPICAL DETAILS READ WITH PROJECT SPECIFICATION

Scale at A4: 1:5  Date: Jan 13  Drawn: MRC  Approved: DRM  Dwg No.: TY-101-53L2-06  Rev.: B

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