Openings

ShaftWall

Typical Details Read with Project Specification

1. Gypframe 'I' studs at specified centres fixed to opening transom/cill channel through both flanges with suitable British Gypsum wafer head screws
2. Gypframe 'I' stud at jamb
3. Gypframe Deep Channel sleeved over stud between returned channels at opening head & base
4. Gypframe Extra Deep Channel cut & bent to extend 150mm down stud & fixed through both flanges with 2 no. suitable British Gypsum wafer head screws
5. Gypframe 'I' stud inserted into channel & fixed through both flanges with suitable British Gypsum wafer head screws at 150mm centres
6. 19mm Gyproc CoreBoard or 20mm Glasroc F FireCase packer inserted both sides of 'I' stud to full opening width & extended into jamb stud web
7. 19mm Gyproc CoreBoard or 20mm Glasroc F FireCase packer to full opening height
8. Centre stud required for margin up to 600mm
9. Minimum 300mm margin between openings
10. Partition above opening with deflection head:
   - Maximum 4800mm for 1 layer board
   - Maximum 2400mm for 2 layers board
   - For greater heights suitable structural sections sized & supplied by others required around opening
11. Board returned at transom/cill of opening & over back flange of channel & fixed with suitable British Gypsum screws