GypWall systems & GypLyner IWL
Excludes GypWall QUIET SF

Opening Width 1201mm to 3300mm
Partition with 1 or 2 Layers Plasterboard

1 Gypframe studs (appropriate to system) at specified centres to maintain stud module fixed to transom/cill channel through both flanges with suitable British Gypsum wafer head screws. Studs fixed to head channel also for partition with fixed head
2 Gypframe 'C' stud at jamb
3 Gypframe channel (appropriate to system) 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 'C' stud inserted into channel & fixed through both flanges with suitable British Gypsum wafer head screws at 150mm centres
6 Centre stud required for margin up to 600mm
7 Partition between openings:
   • Minimum 600mm margin where Gypframe 'C' studs at jambs & centre of margin
   • Minimum 300mm margin where Gypframe 'I' studs at jambs & centre of margin
8 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
   Partition above opening with fixed head:
   • No restriction other than system height

Partition/Wall Lining Elevation