1 GypLyner Universal
   1 1 layer Gyproc plasterboard or Glasroc specialist board fixed
      with suitable British Gypsum screws at 300mm centres (200mm
centres at external angles)
   2 Gypframe GL1 Lining Channels close to corners & at 600mm
centres thereafter. Lining channels extended with Gypframe GL3
   Channel Connectors (not shown)
   3 Gypframe GL2 or GL9 Brackets at 800mm centres fixed to
      background with Gypframe GL11 GypLyner Anchors. Legs fixed
to lining channel with suitable British Gypsum wafer head screws
      & bent back from lining channel face
   4 Indicative masonry background
   5 Indicative masonry background
   6 Gypframe GL8 Track suitably fixed to floor/soffit at 600mm
      centres
   7 Gypframe GL8 Track fixed through board to stud with suitable
      British Gypsum screws at 600mm centres
   8 Indicative metal stud partition suitably fixed to wall
   9 Additional Gypframe GL1 Lining Channel fixed to track at head &
      base with suitable British Gypsum wafer head screws
   10 Indicative timber door frame & architrave fixed to wall
   11 Gypframe GL8 Track with ends snipped & bent to form 150mm
      legs fixed to lining channel with 2 no. suitable British Gypsum
      wafer head screws

Partition Abutment

Door Jamb

Door Opening Elevation

Title: GypLyner Universal
1 Layer Board
Typical Details Read with Project Specification

Technical Support Team
Tel: 0115 945 6123
british-gypsum.com

Scale at A4: Date: Drawn: Approved: Dwg No.: Rev.
1:5 1:20 Jan 20 MRC NCL TY-742-BRL1-02