2 layers Gyproc plasterboard fixed with British Gypsum Drywall Screws at 300mm centres (200mm centres at external angles)

Gypframe GL1 Lining Channels close to corners & at 600mm centres thereafter. Lining channels extended with Gypframe GL3 Channel Connectors (not shown)

Gypframe GL2 or GL9 Brackets at 800mm centres fixed to background with Gypframe GL11 GypLyner Anchors. Legs fixed to lining channel with British Gypsum Wafer Head Drywall Screws & bent back from lining channel face. For internal corners leg bent across lining channel face & fixed with British Gypsum Wafer Head Drywall Screws

Indicative skirting

GypLyner jointing material bulk fill where gap exceeds 5mm

Gypframe GFS1 Fixing Strap to support outer layer horizontal board joints

Indicative masonry background

Isover insulation where required

Gypframe GL8 Track suitably fixed to floor/soffit at 600mm centres

Gypframe Sealant for optimum sound insulation

Gyproc masonry material bulk fill where gap exceeds 5mm

Indicative skirting

Gypframe GFS1 Fixing Strap to support outer layer horizontal board joints

Additional Gypframe GL1 Lining Channel fixed to track at head & base with British Gypsum Wafer Head Drywall Screws

Gypframe GL8 Track fixed through plasterboard to lining channel with British Gypsum Drywall Screws at 600mm centres

Title: GypLyner UNIVERSAL
TYPICAL DETAILS READ WITH PROJECT SPECIFICATION

Scale at A4: 1:5  Date:  Jan 13  Drawn:  MRC  Approved:  DRM  Dwg No.:  TY-202-BRL2-01  Rev.: A