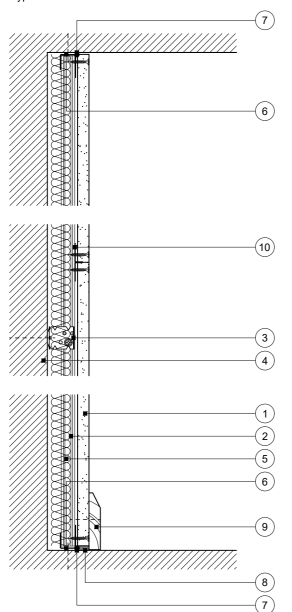
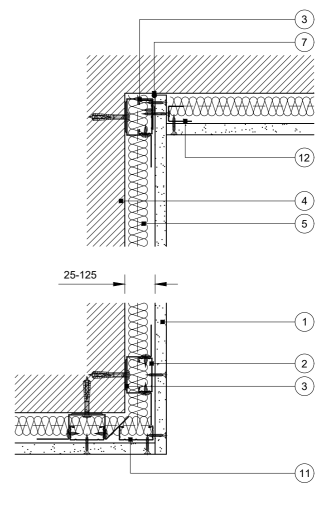


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypLyner Single

- One 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 and 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 and bent back from lining channel face. For internal corners leg bent across lining channel face and fixed with suitable British Gypsum wafer head screws
- 4 Indicative masonry background
- 5 Isover insulation where required
- 6 Gypframe GL8 Track suitably fixed to floor/soffit at 600mm centres
- 7 Gyproc Sealant for optimum sound insulation
- 8 Gyproc jointing material bulk fill where gap exceeds 5mm
- 9 Indicative skirting
- 10 Gypframe GFT1 Fixing T or Gypframe GFS1 Fixing Strap progressively inserted between board edge and lining channels to support horizontal board joints
- 11 Additional Gypframe GL1 Lining Channel fixed to track at head and base with suitable British Gypsum wafer head screws
- 12 Gypframe GL8 Track fixed through board to lining channel with suitable British Gypsum screws at 600mm centres





Base and head

External and internal corners

Title:GypLyner SingleScale at A4:1:5Drawn:MRCOne layer boardDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-223-BRL1-01Revision:

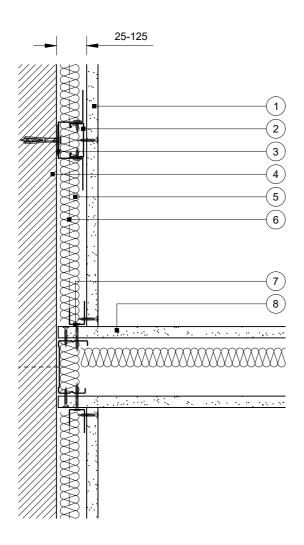


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypLyner Single

- 1 One 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 at 600mm centres. 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 and bent back from lining channel face
- 4 Indicative masonry background
- 5 Isover insulation where required

- 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



Partition abutment

Title:GypLyner SingleScale at A4:1:5Drawn:MRCOne layer boardDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-223-BRL1-02Revision:

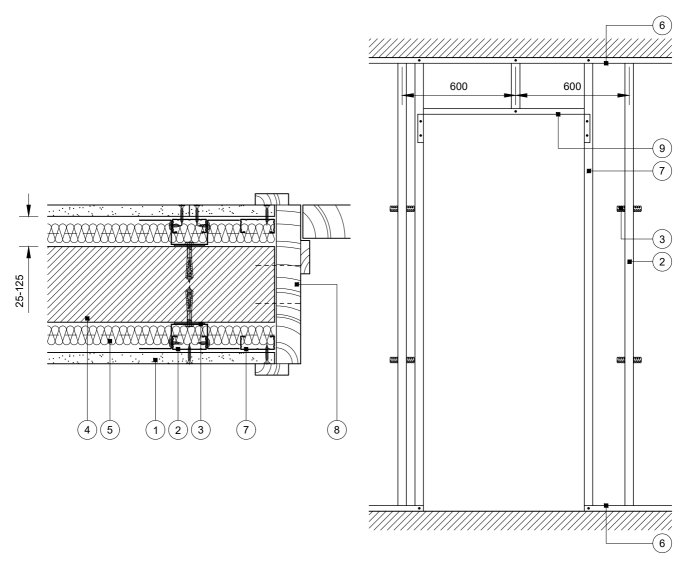


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypLyner Single

- 1 One 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 opening and 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 and bent back from lining channel face
- 4 Indicative masonry background
- 5 Isover insulation where required

- 6 Gypframe GL8 Track suitably fixed to floor/soffit at 600mm centres
- 7 Additional Gypframe GL1 Lining Channel fixed to track at head and base with suitable British Gypsum wafer head screws
- 8 Indicative timber door frame and architrave fixed to wall
- 9 Gypframe GL8 Track with ends snipped and bent to form 150mm legs fixed to lining channel with two suitable British Gypsum wafer head screws



Door Jamb

Door opening elevation

Title:GypLyner SingleScale at A4:1:5 1:20Drawn:MRCOne layer boardDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-223-BRL1-03Revision:

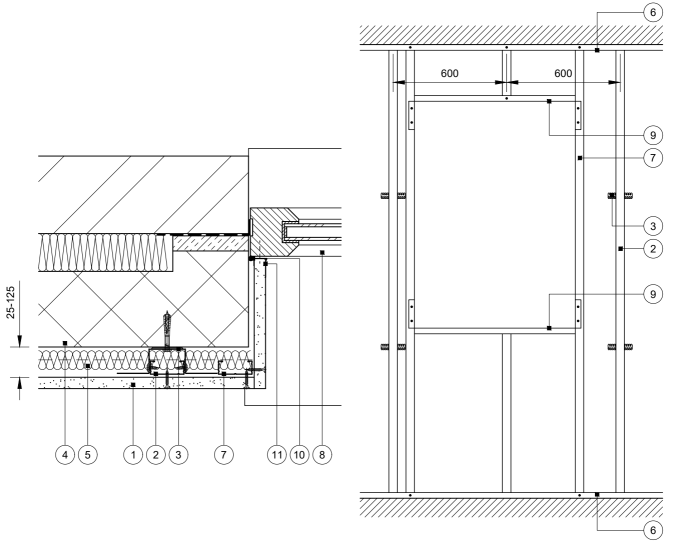


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypLyner Single

- 1 One 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 opening and 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 and bent back from lining channel face
- 4 Indicative masonry background
- 5 Isover insulation where required

- 6 Gypframe GL8 Track suitably fixed to floor/soffit at 600mm centres
- 7 Additional Gypframe GL1 Lining Channel fixed to track at head and base with suitable British Gypsum wafer head screws
- 8 Indicative window frame
- 9 Gypframe GL8 Track with ends snipped and bent to form 150mm legs fixed to lining channel with two suitable British Gypsum wafer head screws
- 10 Gyproc Sealant for optimum sound insulation
- 11 Gyproc Drywall Metal Edge Bead fixed to window frame at 600mm centres



Window reveal

Principles apply to door reveal

Window opening elevation

Title:GypLyner SingleScale at A4:1:5 1:20Drawn:MRCOne layer boardDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-223-BRL1-04Revision: