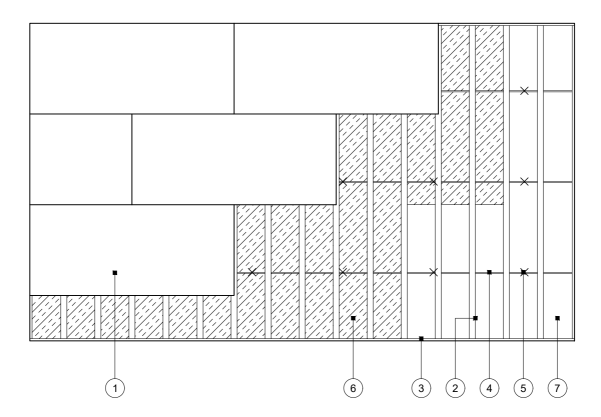


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

GypCeiling MF

- 1 One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 230mm centres in field of board and 150mm centres at board ends
- 2 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip
- 3 Gypframe MF6 Perimeter Channel suitably fixed to wall at 600mm centres
- 4 Gypframe MF7 Primary Support Channels at specified centres
- 5 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at specified centres fixed to MF7 with two suitable British Gypsum wafer head screws. Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 6 Isover insulation where required
- 7 Concrete soffit



Reflected ceiling plan

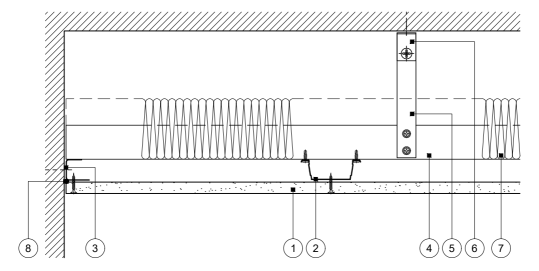
Title:GypCeiling MFScale at A4:1:50Drawn:MRCConcrete soffit and one layer boardDate:Jul 21Approved:MBHStandard details read with project specificationDwg No.:ST-321-CTL1-01Revision:



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

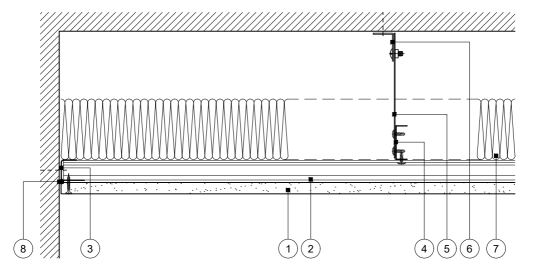
GypCeiling MF

- One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 230mm centres in field of board and 150mm centres at board ends
- 2 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip
- 3 Gypframe MF6 Perimeter Channel suitably fixed to wall at 600mm centres
- 4 Gypframe MF7 Primary Support Channels at specified centres
- 5 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at specified centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 6 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 7 Isover insulation where required
- 8 Gyproc Sealant for optimum sound insulation



Perimeter 1

MF5 parallel to wall



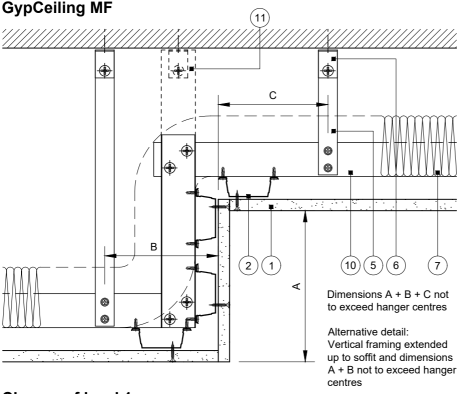
Perimeter 2

MF5 perpendicular to wall

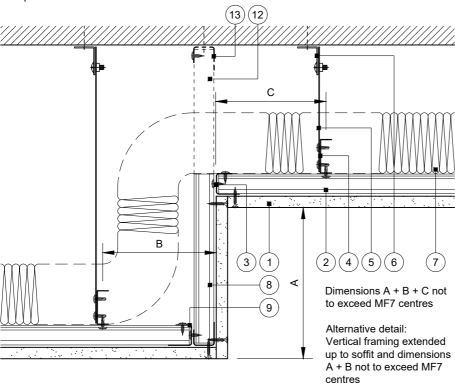
Title:GypCeiling MFScale at A4:1:5Drawn:MRCConcrete soffit and one layer boardDate:October 2021Approved:MBHStandard details read with project specificationDwg No.:ST-321-CTL1-02Revision:



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



Change of level 1 MF5 parallel to vertical face



- One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 230mm centres in field of board and 150mm centres at board ends
- 2 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or (for horizontal areas only) MF9 Connecting Clip
- 3 Gypframe MF6 Perimeter Channel fixed to each MF5 with suitable British Gypsum wafer head screws
- 4 Gypframe MF7 Primary Support Channels at specified centres
- 5 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at specified centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 6 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 7 Isover insulation where required
- 8 Vertical Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to MF6 at top with suitable British Gypsum wafer head screws
- 9 Gypframe MF6 Perimeter Channels fixed together at 600mm centres and to each MF5 with suitable British Gypsum wafer head screws
- 10 Gypframe MF7 Primary Support Channels at specified centres fixed together with two MF11 Nut and Bolt
- 11 Alternative detail Gypframe MF7 Primary Support Channels extended up to soffit and fixed as hangers
- 12 Alternative detail Gypframe MF5 Ceiling Sections extended up to soffit and fixed to MF6 at top with suitable British Gypsum wafer head screws
- 13 Gypframe MF6 Perimeter Channel suitably fixed to soffit at 600mm centres

Change of level 2

MF5 perpendicular to vertical face

Title:GypCeiling MFScale at A4:1:5Drawn:MRCConcrete soffit and one layer boardDate:October 2021Approved:MBHStandard details read with project specificationDwg No.:ST-321-CTL1-03Revision:

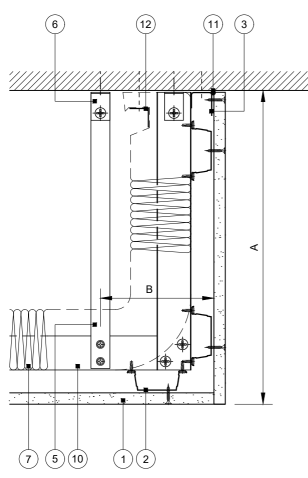


This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

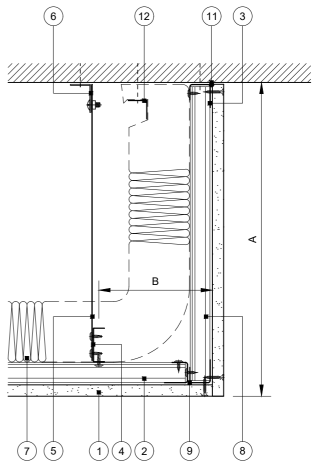
GypCeiling MF

- One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 230mm centres in field of board and 150mm centres at board ends
- 2 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or (for horizontal areas only) MF9 Connecting Clip
- 3 Gypframe MF6 Perimeter Channel suitably fixed to soffit at 600mm centres
- 4 Gypframe MF7 Primary Support Channels at specified centres fixed together with two MF11 Nut and Bolt
- 5 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at specified centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 6 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit

- 7 Isover insulation where required
- 8 Vertical Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to MF6 at top with suitable British Gypsum wafer head screws
- 9 Gypframe MF6 Perimeter Channels fixed together at 600mm centres and to each MF5 with suitable British Gypsum wafer head screws
- 10 Gypframe MF7 Primary Support Channels at specified centres fixed together with two MF11 Nut and Bolt
- 11 Gyproc Sealant for optimum sound insulation
- 12 Gypframe steel angle or timber batten suitably fixed to soffit to retain insulation where required



Dimensions A + B not to exceed hanger centres



Dimensions A + B not to exceed MF7 centres

Bulkhead 1

MF5 parallel to vertical face

Bulkhead 2

MF5 perpendicular to vertical face

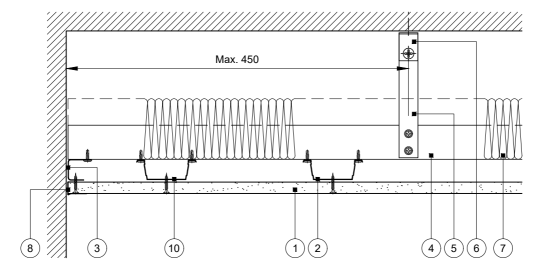
Title:GypCeiling MFScale at A4: 1:5Drawn:MRCConcrete soffit and one layer boardDate:October 2021Approved:MBHStandard details read with project specificationDwg No.:ST-321-CTL1-04Revision:



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

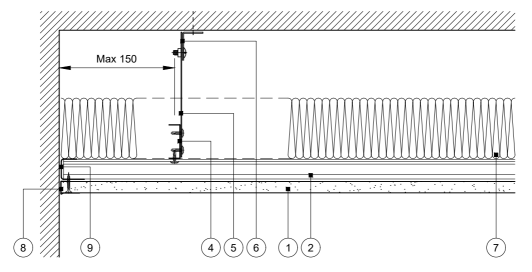
GypCeiling MF

- One layer Gyproc plasterboard or Glasroc specialist board fixed with suitable British Gypsum screws at 230mm centres in field of board and 150mm centres at board ends
- 2 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip
- 3 Gypframe MF6 Perimeter Channel fixed to each MF7 with suitable British Gypsum wafer head screws
- 4 Gypframe MF7 Primary Support Channels at specified centres
- 5 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at specified centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 6 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 7 Isover insulation where required
- 8 Gyproc Drywall Edge Bead
- 9 Gypframe MF6 Perimeter Channel
- 10 Additional Gypframe MF5 Ceiling Section at perimeter fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip



Unfixed perimeter 1

MF5 parallel to wall



Unfixed perimeter 2

MF5 perpendicular to wall

Title:GypCeiling MFScale at A4: 1:5Drawn:MRCConcrete soffit and one layer boardDate:October 2021Approved:MBHStandard details read with project specificationDwg No.:ST-321-CTL1-05Revision:

Technical Support Team | british-gypsum.com