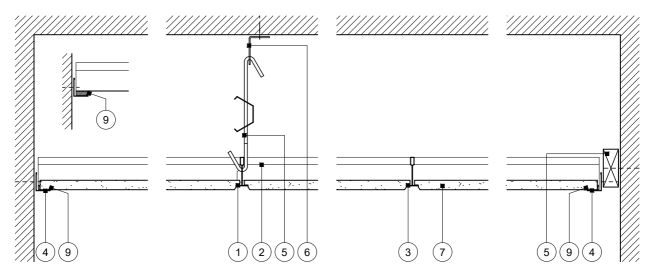
# **Standard Detail**

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

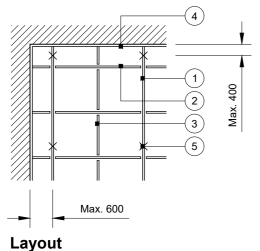
## GypCeiling Grid

- 1 CasoLine Quick-Lock Grid Main Tee at 1200mm centres
- 2 CasoLine Quick-Lock Grid Cross Tee 1200mm length at 600mm centres
- 3 CasoLine Quick-Lock Grid Cross Tee 600mm length at 1200mm centres
- 4 CasoLine Quick-Lock Grid Wall Angle suitably fixed to wall/batten at 300mm centres
- 5 CasoLine Quick-Lock Grid Hanger or suspension wire (14 SWG) by others at 1200mm centres
- 6 Gypframe MF12 Soffit Cleat suitably fixed to soffit
- 7 Gypsum tiles with edge profile E
- 8 Timber batten suitably fixed to wall
- 9 Suitable size teg block with self adhesive top by others fixed to underside of tee section



### **Perimeter option 1**

Perimeter option 2



600 x 600mm module

		Rev. A 11.10.23 Perimeter component changed (MRC)			
Title:	GypCeiling Grid	Scale at A4:	1:5	Drawn:	MRC
	Tile edge profile E	Date:	October 2021	Approved:	MBH
	Standard details read with project specification	Dwg No.:	ST-326-ZZEE-01	Revision:	Α

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# **Standard Detail**

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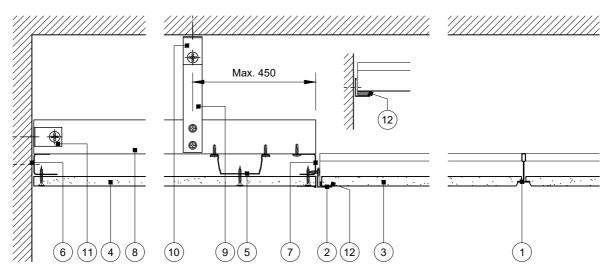
## GypCeiling Grid

- 1 CasoLine Quick-Lock Grid
- 2 CasoLine Quick-Lock Grid Wall Angle fixed to MF6 with suitable British Gypsum wafer head screws at 300mm centres
- 3 Gypsum tiles with edge profile E
- 4 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
- 5 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip
- 6 Gypframe MF6 Perimeter Channel suitably fixed to wall at 600mm centres
- 7 Gypframe MF6 Perimeter Channel fixed to each MF5/MF7 with suitable British Gypsum wafer head screws

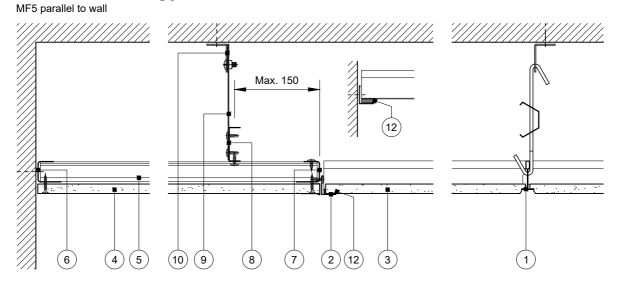
8 Gypframe MF7 Primary Support Channels at 1200mm centres

British Gypsum

- 9 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at 1200mm centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 10 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 11 Gypframe MF12 Soffit Cleat fixed to MF7 with MF11 Nut and Bolt and suitably fixed to wall (not required if min. two hangers used)
- 12 Suitable size teg block with self adhesive top by others fixed to underside of tee section



### Plasterboard ceiling junction 1



### Plasterboard ceiling junction 2

MF5 perpendicular to wall

Title:GypCeiling GridScale at A4: 1:5Drawn:MRC	
Tile edge profile E Date: October 2021 Approved: MBH	
Standard details read with project specification <b>Dwg No.:</b> ST-326-ZZEE-02 <b>Revision:</b> A	

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# **Standard Detail**

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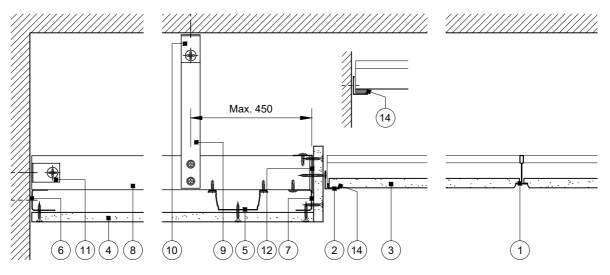
## GypCeiling Grid

- 1 CasoLine Quick-Lock Grid
- 2 CasoLine Quick-Lock Grid Wall Angle fixed through plasterboard to GA4 with suitable British Gypsum screws at 300mm centres
- 3 Gypsum tiles with edge profile E
- 4 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
- 5 Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each MF7 with two suitable British Gypsum wafer head screws or MF9 Connecting Clip
- 6 Gypframe MF6 Perimeter Channel suitably fixed to wall at 600mm centres
- 7 Gypframe MF6 Perimeter Channel fixed to each MF5/MF7 with suitable British Gypsum wafer head screws

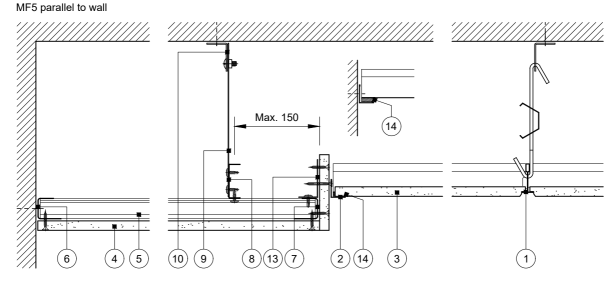
8 Gypframe MF7 Primary Support Channels at 1200mm centres

British Gypsum

- 9 Gypframe MF8 Strap Hanger or FEA1 Steel Angle hangers at 1200mm centres fixed to MF7 with two suitable British Gypsum wafer head screws
- 10 Gypframe MF12 Soffit Cleat fixed to hanger with MF11 Nut and Bolt and suitably fixed to soffit
- 11 Gypframe MF12 Soffit Cleat fixed to MF7 with MF11 Nut and Bolt and suitably fixed to wall (not required if min. two hangers used)
- 12 Gypframe GA4 Steel Angle fixed to each MF7 with suitable British Gypsum wafer head screws
- 13 Gypframe GA4 Steel Angle fixed to MF6 with suitable British Gypsum wafer head screws at 600mm centres
- 14 Suitable size teg block with self adhesive top by others fixed to underside of tee section



### Plasterboard ceiling junction change of level 1



### Plasterboard ceiling junction change of level 2

MF5 perpendicular to wall

		Rev. A 11.10.23	Rev. A 11.10.23 Perimeter component changed (MRC)		
Title	: GypCeiling Grid	Scale at A4:	1:5	Drawn:	MRC
	Tile edge profile E	Date:	October 2021	Approved:	MBH
	Standard details read with project specification	Dwg No.:	ST-326-ZZEE-03	Revision:	А

Device stars and shares

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