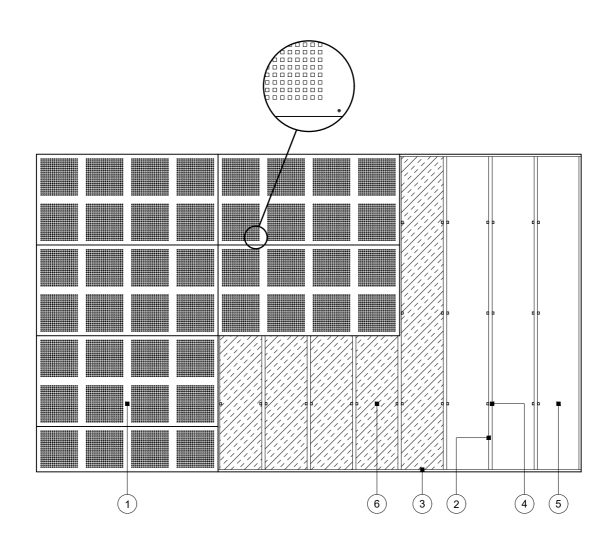
# **Standard Detail**

British Gypsum

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

### GypCeiling Lining

- 1 One layer Gyptone perforated plasterboard fixed with suitable British Gypsum screws at 230mm centres
- 2 Gypframe GL1 Lining Channels at 600mm centres (2400mm board length) or 450mm centres (2700mm board length). Lining channels extended with Gypframe GL3 Channel Connectors (not shown)
- 3 Gypframe GL8 Track suitably fixed to wall at 600mm centres
- 4 Gypframe GL2, GL9 or GL12 Brackets at 1200mm centres suitably fixed to soffit. Legs fixed to lining channel with suitable British Gypsum wafer head screws and bent back from lining channel face
- 5 Concrete soffit
- 6 Isover insulation where required



### Reflected ceiling plan concrete soffit

Title:	GypCeiling Lining	Scale at A4: 1:50		Drawn:	MRC
	Concrete soffit and Gyptone perforated board	Date:	October 2021	Approved:	MBH
	Standard details read with project specification	Dwg No.:	ST-322-BRGT-01	Revision:	

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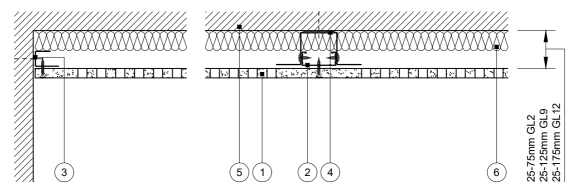
# **Standard Detail**

British Gypsum

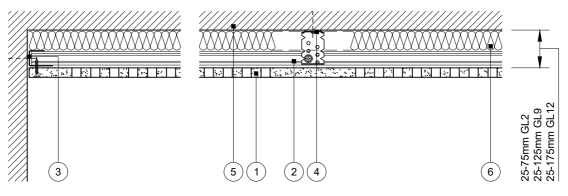
This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

## GypCeiling Lining

- 1 One layer Gyptone perforated plasterboard fixed with suitable British Gypsum screws at 230mm centres
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- 5 Concrete soffit
- 6 Isover insulation where required



**Perimeter 1** GL1 parallel to wall



**Perimeter 2** GL1 perpendicular to wall

Title: Gy	pCeiling Lining	Scale at A4: 1:5		Drawn:	MRC
Co	ncrete soffit and Gyptone perforated board	Date:	October 2021	Approved:	MBH
Sta	andard details read with project specification	Dwg No.:	ST-322-BRGT-02	Revision:	

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