

16mm above bottom of the
Lowest point of the lowest joist

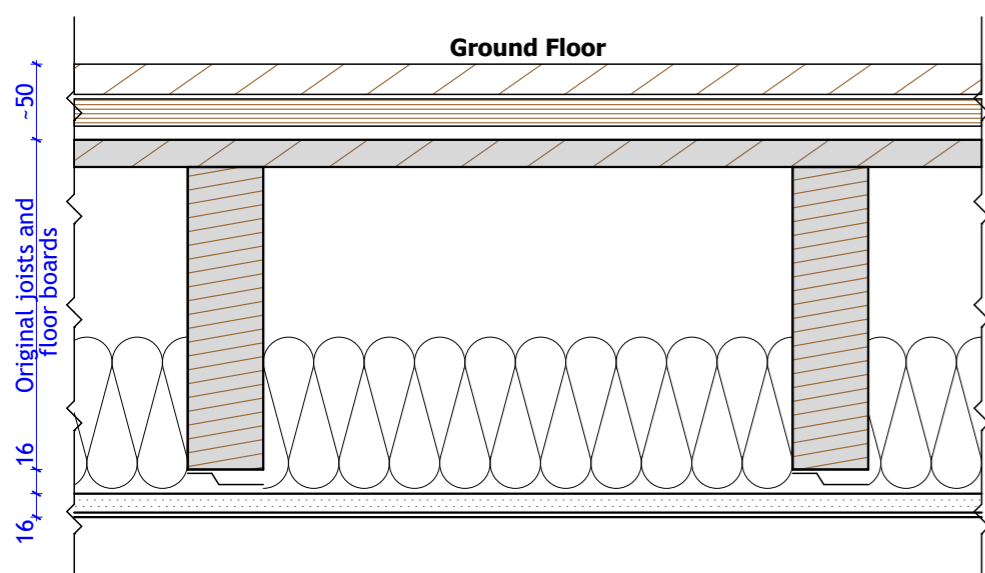


Or a position in between



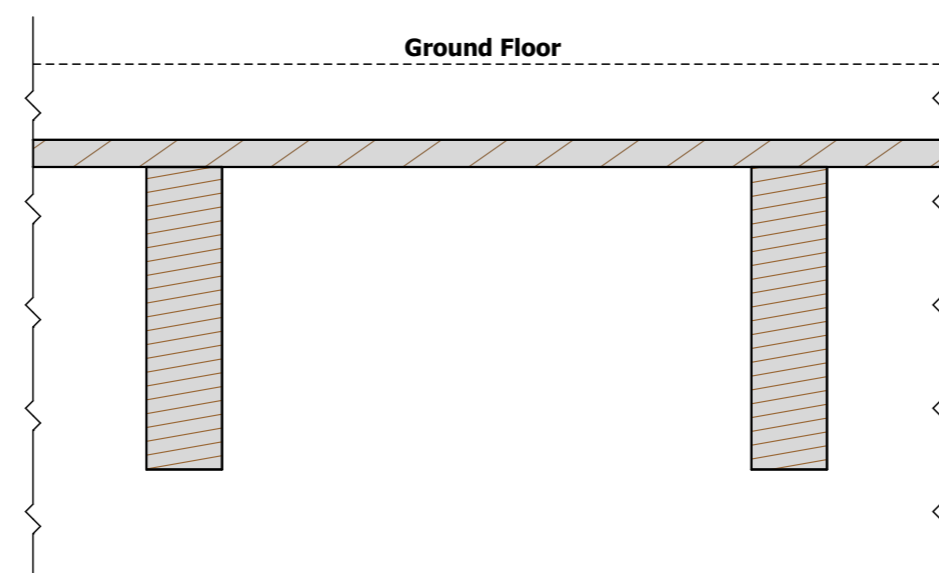
4mm below the bottom joist

Iso-Mount soundproof ceiling Installation



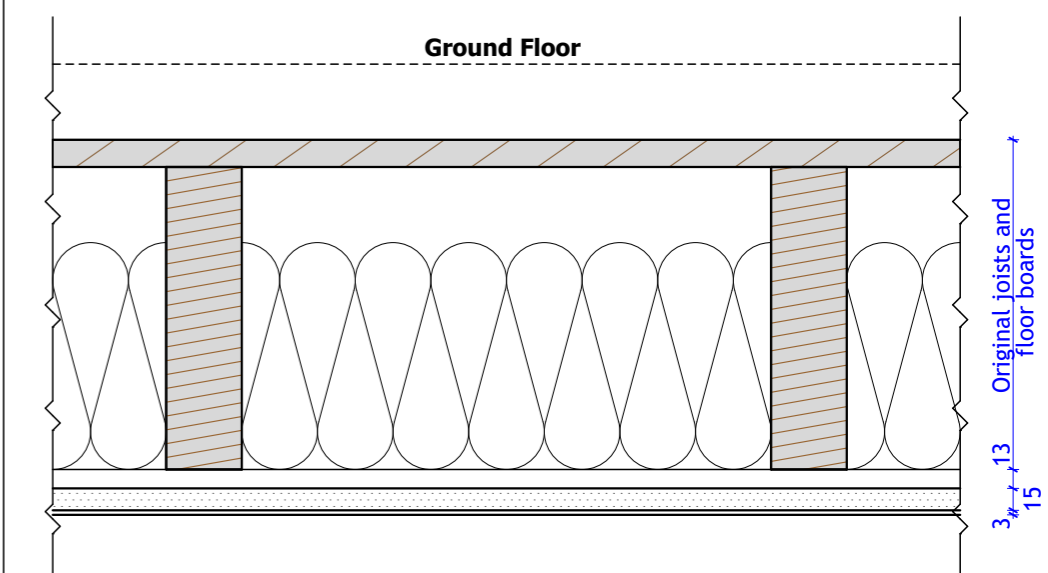
C5 Pre-Existing ceiling above LGF

	Timber finish
	Plywood
	Acoustic layer
	Original floor boards
	Original floor joists
	- 50/100mm sound insulation between joists
16mm	Void to level ceiling
12.5mm	1 layer of plasterboard
3mm	Skimmed paint



C5 Existing ceiling above LGF

	Original floor boards
	Original floor joists
	- 150mm sound insulation between joists
16mm	Void to level ceiling
15mm	1 layer of FireLine plasterboard
3mm	Skimmed paint



C5 Proposed ceiling above LGF

	Original floor boards
	Original floor joists
	- 150mm sound insulation between joists
13mm	Void to level ceiling
15mm	1 layer of Gyproc FireLine plasterboard *
3mm	Skimmed paint
*15mm	1 layer of Gyproc Moisture Resistant plasterboard in En-suites

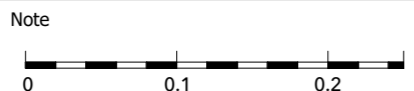
C5 SCALE 1:5 @ A1 Pre-Existing Ceiling Build-up - Above Lower Ground Floor

C5 SCALE 1:5 @ A1 Existing Ceiling Build-up - Above Lower Ground Floor

C5 SCALE 1:5 @ A1 Proposed Ceiling Build-up - Above Lower Ground Floor

Figured dimensions only are to be taken from this drawing - for construction purpose. All dimensions are to be checked on site before any work is put in hand. **DO NOT SCALE FROM THIS DRAWING** - for construction purpose. If in doubt, ask.

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Revision		
LBC01	Listed Building Consent	18.05.2024.

project	131_9 Wedderburn Road
client	Private Client

site address	9 Wedderburn Road, London, NW10 3PS
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date	18.05.2024.
scale	1:5 @ A3

designed / drawn by
4H Architecture
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drawing title
Ceiling Build Up LGF
project number_drawing number_revision
131_404_LBC01