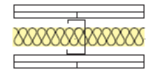


Metal Stud Partition system type - GypWall

Product Substantiation Report (PSR) reference - A206036

Performance characteristics Partition Fire Resistance (BS 476): Partition Laboratory Sound Resistance (BS EN 717): Partition Duty Rating (BS 5234):	90 minutes 49 R <sub>w</sub> dB Severe
Maximum Recommended Partition height: (Based on limiting deflection of L/240@200Pa)	3700mm
Partition nominal thickness (excluding finishes):	110mm



600mm

Gypframe 48S50 'C' Studs

sides of partition framework

Refer to relevant Architects drawings

**Gypframe 50C50 Floor & Ceiling Channel** 

Gyproc Sealant applied around perimeter to both

As per structural requirements (defined by others)

# Framing components

Gypframe metal stud reference: Stud centres:

Gypframe channel reference:

Acoustical sealant:

Deflection Head requirement:

Drawing references:

Plasterboard components

Number of plasterboard laye	rs each side:	2
Gyproc plasterboards:	Layer 1 (Inner): Layer 2 Layer 3	15.0mm Gyproc WallBoard 15.0mm Gyproc WallBoard n/a
Screw fixings for boarding:	Layer 1 (Inner): Layer 2 Layer 3	25mm Gyproc Drywall Screws 42mm Gyproc Drywall Screws n/a

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- All board joints installed staggered in accordance with Gyproc's current installation recommendations.
- Vertical Joints in face layer boards treated in accordance with **Gyproc Paper Joint Tape** method.
- Horizontal joints in face layer boards to be backed by **Gypframe GFS1** Fixing Strap and treated in accordance with **Gyproc Paper Joint Tape** method.
- Gyproc DryWall screws installed at 300mm centres (200mm at external corners)

• Gyproc DryWall screws must maintain a minimum 10mm penetration through metal framing components.

### Insulation components

Insulation specification required in stud cavity:

25mm Isover Acoustic Roll

• Isover Acoustic Roll insulation fixed inside head of GypWall stud cavity with lengths of Gypframe GA1 Angle or timber battens.

### **Finishing**

2mm **Gyproc Skimcoat** plaster (or **Carlite Finish**) applied in accordance with Gypsum Industries current recommendations.

Or

1 coat of **Gyproc Drywall Primer** prior to direct decoration (applied as soon as possible after board fixing is completed.

# **Qualifications**

All materials unless otherwise indicated shall be supplied by Gypsum Industries, and shall be installed in accordance with their current published instructions and generally in accordance with all relevant Standards. Systems installed in full accordance with Gyproc's recommendations comprising of genuine Gyproc and Isover branded components qualify for the SpecSure lifetime system warranty.



# Health & Safety

Ensure that suitable personal protection is worn when handling Gyproc and Isover products/systems. All relevant Health and Safety Legislation and Guidelines must be followed. The relevant Material Safety Data Sheets must be referred to prior to specifying, handling or installing Gyproc & Isover products and systems.

### **Installation**

For full installation assistance refer to Gyproc Systems Solutions and Installation Guide literature which is available at <u>www.gyproc.ie</u>. Alternatively contact the Technical Service department at 1800 744480. Full specification, detailing and site support can be offered for your project specific requirements.

# **Manufacturer**

Gypsum Industries, Unit 14, Park West, Dublin 12, Ireland