# **Technical Specification**

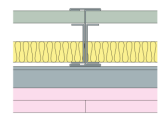


This document provides guidance on how to achieve performance and warranty requirements by exclusively using British Gypsum products or system specifications.

GypCeiling Shaft

## C106060 (EN)

Horizontal framework comprising of Gypframe 70 I 70 'I' Studs at 600mm centres with Gyproc CoreBoard 19mm between studs, secured by Gypframe G110 Retaining Channel. Gypframe MF5 Ceiling Sections fixed perpendicular to Gypframe 'l' Studs on ceiling side at 450mm centres. Two layers of Gyproc FireLine 15mm to ceiling side and 25mm Isover Acoustic Partition Roll (APR 1200) in the cavity.



#### **Framework**



| Secondary framework | Gypframe MF5 Ceiling Section                     | Secondary framework centres - Max (mm) | 450 |
|---------------------|--|--|-----|
| Secondary framework | British Gypsum Wafer Head Jack-Point Screws 13mm |  |     |
| fixing              |  |  |     |

Secondary framework fixed to primary framework using two wafer head screws per connection.

| Perimeter framing       | Gypframe MF6 Perimeter Channel    |
|-------------------------|-----------------------------------|
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Perimeter channel positioned tight up to abutment channels and suitably fixed to background at 600mm centres.

### Core

| Core             | Gyproc CoreBoard 19mm    |
|------------------|--------------------------|
| Horizontal joint | Gyproc CoreBoard 19mm    |
|                  | Gypframe GA3 Steel Angle |

Horizontal board joints in core layer closed off by inserting steel angle between board joints and 122mm strip of core board fire stop with beads of sealant along both longer edges fixed to angle using three drywall screws.

| Retaining channel | Gypframe G110 Retains | aining Channel |
|-------------------|-----------------------|----------------|
|                   |                       |                |

Retaining channels inserted between the face of the coreboard and the lower flange of the stud / starter channel.

### Insulation

| Insulation, Layer 1 | 25mm Isover Acoustic Partition Roll (APR 1200) |
|---------------------|--|

## **Board and fixings**

| Ceiling board, Layer 1 | Gyproc FireLine 15mm | Ceiling screws, Layer 1 | British Gypsum Drywall Screws 25mm |
|------------------------|----------------------|-------------------------|------------------------------------|
| Ceiling board, Layer 2 | Gyproc FireLine 15mm | Ceiling screws, Layer 2 | British Gypsum Drywall Screws 40mm |

Fix all ceiling boards securely to all supports at 230mm maximum centres in the field of the board and at 150mm maximum centres along the short board ends and at ceiling perimeters. All joints staggered between layers. Fix working from the centre of each board. Position screws not less than 13mm from cut edges and 10mm from bound edges of boards. Set screw heads flush with plasterboard surface; do not break paper or gypsum core.

| Sealant | Gyproc Sealant |
|---------|----------------|
|         |                |

Locate sealant at junctions with adjoining structure and other air paths. Apply as a continuous bead to clean, dry, dust-free surfaces, leaving no gaps. For pressurised airshafts and service ducts apply a continuous bead of sealant leaving no gaps to all framing members at perimeter junctions with walls, air gaps around openings, and other potential air leakage points. To frame members prior to fitting core boards and around fire stops cloaking horizontal core board joints. To all metal framing around board perimeters of first layer boarding and board perimeters when fixing outer layer board.

## Finish coat

To achieve the specified performances, the system should be finished using either one of our Thistle or ThistlePro plasters, or Gyproc jointing products. See the product range guides on the British Gypsum website for more information.

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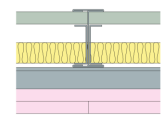


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### System performance

Please read performance data with any associated standards.

| Fire integrity (mins) | 60   |
|-----------------------|------|
| Maximum span (mm)     | 2800 |

| Fire insulation (mins) | 60 |
|------------------------|----|
| ,                      |    |

The maximum span is limited by the fire state field of application or by limiting deflection of L/400, whichever is less.

| Sound insulation (Airborne) Rw (dB) | 45  |
|-------------------------------------|-----|
| System depth (mm)                   | 130 |
| Approx. weight (kg/m2)              | 39  |

#### **Standards**

These standards relate to the above performance data.

BS 2750-3, Measurement of sound insulation in buildings and of building elements. Laboratory measurements of airborne sound insulation of building elements

BS EN 1364-2, Fire resistance tests for non-loadbearing elements - Ceilings.

#### **Further information**

**SpecSure**® system performance warranty confirms that British Gypsum proprietary systems will perform as specified for the lifetime of the building. The **SpecSure**® warranty requires that all components are specified in full and constructed in accordance with British Gypsum's installation guidance. For more details see the British Gypsum website. Always check with the design team before making any changes to the chosen specification, ensuring appropriate substantiation is sought to confirm that the solution still meets all required project performances.

This Technical Specification stipulates all British Gypsum products used within a system. These must be used to achieve the stated performance and the **SpecSure®** system warranty.