

Performance selector

When specifying a partition, lining or ceiling system, it is the performance characteristics that normally determine the solution. The system selector (pages 8 and 9) have been developed with this in mind. Simply select from the performance categories to easily identify the Gyproc systems that best satisfy the project requirements. A brief explanation of the categories are given below:

1 The selector table shows the range of performances offered by each system.

Performance	Insulation			resis
	Airborne		Impact	
	α_w	R_w dB	L_{nw} dB	
	33 - 62	34 - 60	30 - 180	
	41 - 50	41 - 51	60	
	36 - 62	37 - 63	30 - 120	
	60 - 64	61 - 66	90 - 120	
	58 - 62	59 - 63	90 - 120	
	69 - 79	71 - 79	90 - 180	GypW
	42 - 50	43 - 51	60 - 120	ShaftWa

33 - 62 **30 - 180**

0.50 - 0.75 Sound absorption - α_w & NRC
 Absorption ratings used to describe the acoustic characteristics of a product. Used to determine and help specify the amount of acoustic comfort required within a space, controlling reverberation for better speech clarity. Typically used in schools and communal areas of apartments or other buildings.

33 - 62 Airborne sound insulation - R_w dB
 Level of sound insulation afforded by a construction to adjacent areas in terms of airborne noise transmission, i.e. speech or music.

34 - 60 STC
 This single figure rating method is the rating used for laboratory airborne sound insulation tests. The figure indicates the amount of sound energy being stopped by a separating building element when tested in isolation in the absence of any flanking paths.

68 - 57 Impact sound insulation - L_{nw} dB
 Level of sound insulation afforded by a construction to adjacent areas in terms of impact noise transmission, i.e. footfall or furniture movement.

30 - 180 Fire resistance - minutes
 Fire performance test results to the relevant standards.

► For further information on the above terms and other performance criteria, please refer to section - **Technical performance and principles of system design**

Key benefits

Gyproc systems offer a huge amount of flexibility meaning that they can be tailored to meet the requirements of a wide range of requirements.

► Refer to System introduction pages.

2 Key benefits as displayed in system introduction.

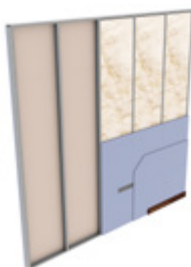
Key Benefits

- Lightweight system solution
- Achieves high levels of sound insulation up to R_w 62dB
- Satisfies BS 5234 requirements up to and including Severe Duty
- Accommodates services within the stud cavity
- 30 - 180 minutes fire resistance to BS, EN and ASTM standards
- Can allow for deflection at the head

Selecting components

The system component pages give an overview of the components used within each Gyproc system. Not all components will be used in all specifications, as some products are interchangeable depending upon performance requirements.

► Refer to System components pages.



System components

Gyproc Wall class

- Gyproc 100 C1 Stud** (G450, 100x50, 450x50, 100x200) Vertical stud providing acoustic and structural performance in resilient fixing applications.
- Gyproc 100 S1 Stud** (G450, 100x50, 450x50, 100x200) Enhanced strength stud for increased partition height to meet long life of board.
- Gyproc Acoustic Vertical Stud** (G450, 100x50) Vertical stud providing acoustic and structural performance designed to reduce floor-to-ceiling noise.
- Gyproc Standard Ceiling Channels** (G2000, 70x50, 94x50) Standard floor and ceiling for meeting Gyproc fire and ceiling partitions at ceiling to height not exceeding 4.500m.
- Gyproc One Piece Ceiling Channels** (G2000, 70x50, 94x50, 100x50) Floor and ceiling channel. Ready to install channel. Floor and ceiling channels are designed for meeting Gyproc fire and ceiling partitions at ceiling to height not exceeding 4.500m.
- Gyproc Extra One Piece Floor & Ceiling Channel** (G2000, 70x50, 94x50, 100x50) Floor and ceiling channel. Ready to install channel. Floor and ceiling channels are designed for meeting Gyproc fire and ceiling partitions at ceiling to height not exceeding 4.500m.

Gyproc Wall class (continued)

- Gyproc Regular** (G100, G150) Standard gypsum plasterboard.
- Gyproc SoundBloc** (G100, G150) Gyproc plasterboard with a high density core for enhanced sound insulation performance.
- Gyproc Moisture Resistant** (G100, G150) Gyproc plasterboard with moisture resistant additive in the core and normal green fibreglass for easy installation.
- Gyproc FireStop** (G100, G150) Gyproc plasterboard with fire resistant additive.
- Gyproc Drywall Screens** Composite mineral wool filling steel screen for fixing board to metal framing via steel channel track.
- Gyproc Jack-Point Screens** Composite mineral wool filling steel screen for fixing boards to Gyproc metal framing channels in ceiling and wall applications.
- Gyproc Wedge Anchor** Composite mineral wool anchor used for Gyproc fire partitions and ceiling systems installation.
- Gyproc Waterhead Screens** Composite mineral wool filling steel screen for fixing metal to metal framing via steel channel track.
- Gyproc Waterhead Jack-Point Screens** Composite mineral wool filling steel screen for fixing metal to metal framing via steel channel track in ceiling applications.
- Gyproc Hammer Fix** Composite mineral wool channel in a nylon plug, suitable for fixing non-metal framing to Gyproc metal framing partitions into masonry.

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An illustration of the component and a brief description of its use and / or physical properties is included in the listing.

► Refer to System components pages.

Performance tables

Each performance table details the performance levels that each specification achieves. This includes the following, where appropriate:

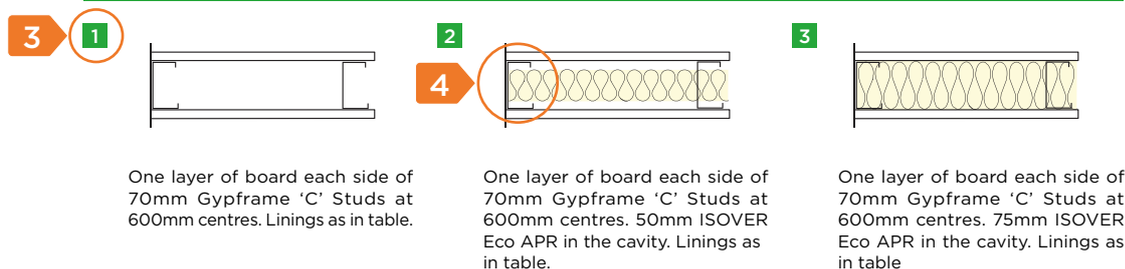
- Fire resistance
- Partition and lining thickness
- Acoustic performance
- Maximum partition height
- Duty rating

Within each system, solutions are primarily sorted by fire performance, then by partition thickness, as shown in the example below:

► Refer to Performance pages

- 3** Each row in the table has a number that corresponds with the plan view drawings located above each table.
- 4** Plan view drawings, located above each table, illustrate the composition of each specification.
- 5** Fire resistance is the primary selector for solutions.
- 6** The fire resistance test standard that applies to performances quoted on the page.
- 7** Important notes, relating to the performances quoted in the table, are located at the bottom of each table.

6 Table 1 - GypWall **ROBUST** 70mm Gypframe 'C' Studs (70S60) - single layer board linings. Solutions to satisfy the requirements of BS 476: Part 22: 1987, ASTM E119 & ANSI / UL 263



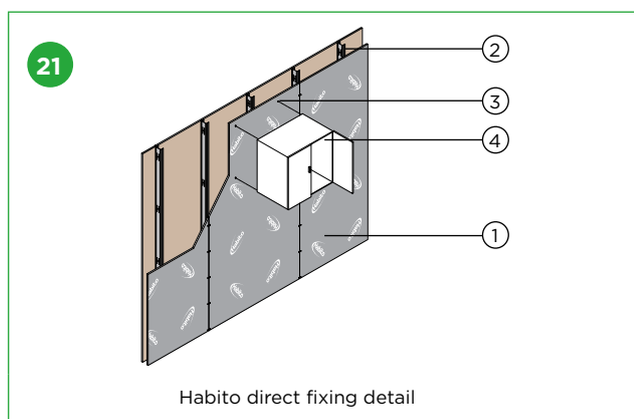
Detail	Partition thickness mm	Board type	Lining thickness mm	Maximum partition heights mm	Sound insulation		Duty rating	Approx. weight kg/m ²
					R _w dB	STC dB		
5 60 minutes fire resistance								
1	102	DuraLine	1 x 15	4000	41	42	Severe	29
2	102	DuraLine	1 x 15	4000	49	48	Severe	29
3	102	DuraLine	1 x 15	4000	50	51	Severe	29

¹ Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs or reduced stud centres. Refer to Technical performance and principles of system design - Robustness section for increased heights.

7 **NB** For increased fixing capability replace above listed boards with equitant thickness of Gyproc Habito.

System design construction details

At the end of each system section, additional design information and construction detailing is included.



1. Gyproc Habito plasterboard
2. Gypframe 'C' Stud
3. No. 10 woodscrew, directly fixed to board only
4. Wall cupboard

Products

Refer to the Products section, pages 311-354, for a listing of Gyproc components used in this publication.

Key	S/E - Square edge	Included in the listings are product details such as dimensions, weights, finish details and other useful information.
	T/E - Tapered edge	

Width (mm)	Length (mm)	Edge Type
12.5mm		
1200	2400	S/E, T/E
1200	3000	S/E, T/E
15mm		
1200	2400	S/E, T/E
1200	3000	S/E, T/E

Note - Other lengths and thicknesses available upon request