



g Thickne



Robustness





ergy Env

ironmentally.



GREEN

SGBC

SGBP 2018-1224









Superior aesthetic & design





Habito® boards are part of a new generation of products specially designed to allow you to style your living space in a fast and functional way.

The innovation process underlying the design of Habito® boards was driven by an intensive partnership with our end customers to help us develop a better understanding of their needs and wishes. The aim of this constant process of conception and development is to facilitate the use of our products and ultimately to improve the comfort of our customers.

Gyproc® walls made from Habito® boards are strong and durable, have good sound-insulation qualities and are more user friendly than traditional walls. As a result, they are the ideal way to adapt living spaces to current and future needs.

CHARACTERISTICS

Habito® boards give you the flexibility to restyle or renovate rooms or even redesign your entire home. The unique composition of the plaster core gives Habito® boards their exceptional qualities allowing objects weighing up to 30kg to be hung from a simple chipboard screw with a diameter of 5mm. Whether you are installing curtain rods, flat screens, wall bars, cabinets or paintings, mounting objects will not get any easier.

PRODUCT FORMAT

Thickness	12.5mm
Nominal Weight	35.00kg/m ²
Nominal Sheet Size	1200mm x 2400mm
Edge Type	Recessed Edge

FIRE RATING

- Non-combustible material in accordance to BS 476: Part 4
- Low fire propagation in accordance to BS 476: Part 6
- Class 1 surface spread of flame in accordance to BS 476: Part 7
- Fire resistant drywall system in compliance to BS 476: Part 22 and EN 1364-1

MANUFACTURING SPECIFICATIONS

• In compliance with BS EN 520:2004

EXTREME SHOCK-RESISTANCE

An additional advantage of Habito® is its durability. Thanks to the solid core, Habito® boards are up to five times stronger than regular boards and are more resistant to repeated impacts of children playing, moving furniture and everyday wear and tear.

SOUND INSULATION

Gyproc® walls made from Gyproc Habito® boards together with metal stud sections and mineral wool reduce noise from adjacent rooms.

EASY TO INSTALL

Habito® boards can be handled in the same way as standard boards. Despite the special strong plaster core, Habito® boards are easy to trim- simply cut into the board with a safety cutter and apply pressure to break in two, like you would with a regular Gyproc® board. Recommended score and snap size is 15 cm.





AFFORDABLE AND ECOLOGICALLY RESPONSIBLE

- 100% recyclable
- Non-toxic and non-hazardous
- Habito® boards are the affordable solution because they can be installed fast without any extra work.

IMPORTANT

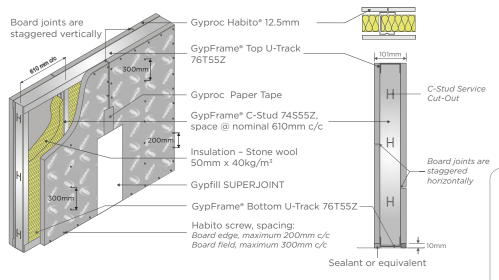
Always use No.10 Wooden screws to mount Habito® boards. Use a cordless electric screwdriver that operates at no more than 500 revs per minute. Maximum weight per one fixing point is 30 kg.

TIPS

- Always use coarse thread screws with a diameter depending on the object.
- The screw thread must always run all the way up to the head.
- No special tools or plugs are needed to mount objects.
 Simply secure the screw in the board with a crosshead screwdriver.
- Always follow the manufacturer's instructions when mounting objects. For example, if a TV plus wall bracket weighs 20kg and the bracket should be fixed to the wall at four points, you must use four screws, even though the load-bearing capacity is 120kg.
- When choosing the screw length, always take account of any piping or cables running behind the wall.

Gyproc® ROBUST Wall System

Gyproc® ROBUST Wall System is a specially designed impact resistant partition system that offers superior performance alternative to traditional brick walls. The highly durable internal partition system is ideal for homes and high traffic commercial areas where strong and robust walls are required.



GypWall® ROBUST 74S55Z.SW

Parameters	Values
Overall System Weight	28.00kg/m ²
Maximum Height (L/240 @ 0.25kPa)	4.13m
Duty Rating (BS 5234:Part 2)	Severe
Fire Rating (BS 476:Part 22)	1 Hour





Saint-Gobain Malaysia Sdn. Bhd(636775-T)

No.1, Jalan Sultan Mohamad 4 Kawasan Perindustrian Bandar Sultan Suleiman, Port Klang, 42000 Selangor, Malaysia. Tel: +603 3169 5588 Fax: +603 3169 5688

Email: solutions.my@saint-gobain.com
www.gyproc.my

SINGAPORE OFFICE

Saint-Gobain (Singapore) Pte.Ltd.

2 Venture Drive, #09-10/11/12/13/14 Vision Exchange Singapore 608526 Tel: +65 6330 8288 www.gyproc.sg