

How to install Habito on Gypframe metal when plastering





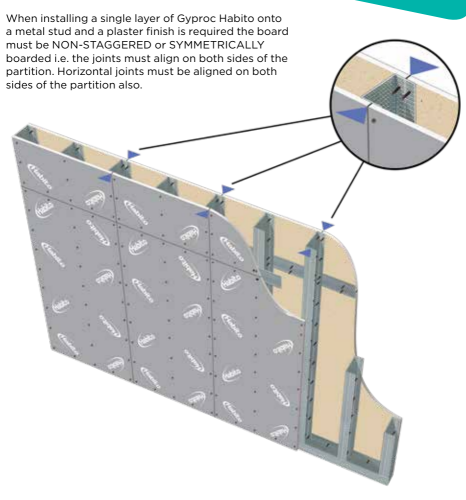
INSTALLATION METHOD

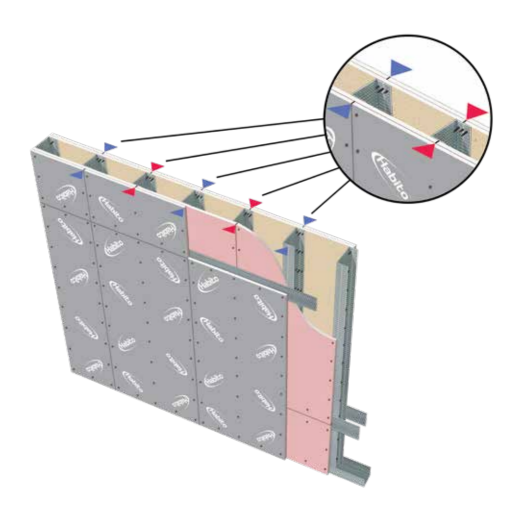
When installing Gyproc Habito onto a metal partition and a plaster finish is required there is a specific installation method that must be followed.

Components:

- Gyproc Habito 12.5mm
- Minimum Gypframe 70mm Studs
- Minimum Gypframe 72mm Channels
- Gypframe GFS1 Fixing Strap
- Gyproc Drywall Screws
- Gyproc Habito Installation Screws
- Gyproc Jointing Materials
- Gyproc Skimcoat / Carlite Finish

Single layer of Gyproc Habito





Double layer with Gyproc Habito on the outer layer

When installing a double board partition with Gyproc Habito on the outer layer, and a plaster finish is required, the boards on the inner layer must be boarded NON-STAGGERED or SYMMETRICALLY i.e. the joints must align on both sides of the partition.

Gyproc Habito on the outer layer must be installed with the joints staggered to the inner layer board joints but the joints of both the outer layer boards on each side of the partition must be NON-STAGGERED or SYMMETRICALLY boarded with each other i.e. the joints must align on both sides of the outer layers of the partition.

Horizontal joints must be symmetrically boarded on both sides of the partition BUT horizontal joints on the inner layer MUST be staggered to the outer layer.

SELECTING THE RIGHT TOOLS FOR INSTALLING HABITO

Gyproc Habito Installation Screw



The Gyproc Habito Installation Screw is specifically used for Gyproc Habito installation on both Timber and Metal Stud. The sharp tip easily pierces the metal stud. It's twister point and reamer gives immediate grip and fast penetration cleaning away fibres for a clean, accurate, hole enlargement with a magic spiral for counter rotation to force waste into the hole. No tearing, no bulging just a flush finish every time.

Available in 26mm lengths for single layer, and 38mm lengths for double layer systems into metal frames. 41mm and 55mmmm fixings are designed for single and double layer systems into metal and timber frames.

Gyproc

Unit 4, Kilcarbery Business Park, Nangor Road, Dublin 22 D22 R2Y7

Technical Support

ROI: 1800 744480 NI: 0845 3990159 tech.ie@saint-gobain.com

www.gyproc.ie email: enquiries@gyproc.ie









