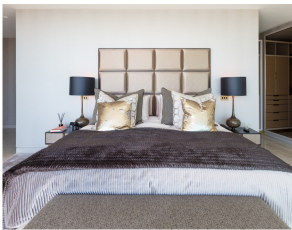
GYPROC HABITO

SUPPORTING DREAM HOMES









Overview

The house was designed with every utility being controlled by a keypad system in each room and also had LED lighting situated in ceiling recesses and lighting troughs within the walls. Gyproc Habito plasterboard facilitated the fixing of the electronic systems, lighting and art installations due to its load bearing capacity, but also gave the homeowners the option to move or install further pieces at a later stage without needing to worry about timber grounds.

Gyproc Habito and Gyproc SoundBloc plasterboards were combined on the partition systems to give optimum sound reduction between the various living spaces. The use of the Gyproc Habito in the gym area of the home provided a robust solution in the event of any potential damage to the partitions and also facilitated the numerous flat screen televisions.

"The use of the Gyproc Habito plasterboard ensured that we didn't have to plan and install timber grounds at various locations within the home to provide fixing points for the lights and electronic systems, and saved us considerable time and labour."

DENIS COUGHLAN

Carpenter Foreman, Rose Construction Ltd.

Building Type

Residential Home

Location

Ballycotton, Co. Cork

Building Size

435 m²

Gyproc Products & Systems

Habito Plasterboard SoundBloc Plasterboard Skimcoat Plaster Gypframe Metal Systems

Building Contractor

Rose Construction

Architect

Kiosk Architects





Habito Board

The latest addition to the Gyproc performance board range, Gyproc Habito provides enhanced acoustic, impact resistance and for the first time, fixing capability. Suitable for direct decoration.





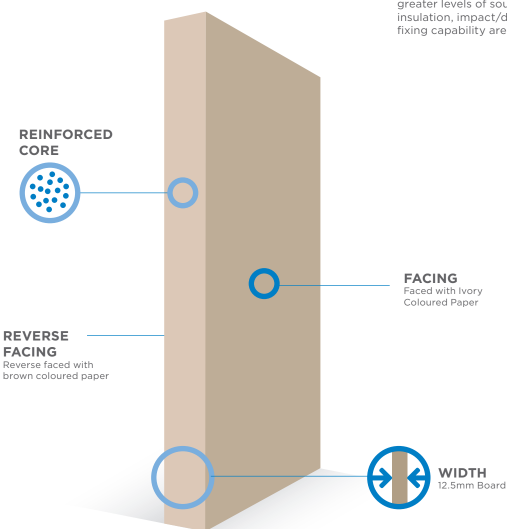


IMPACT F

FIXING STRENGTH

APPLICATION

Designed for use in wall and partitions systems where greater levels of sound insulation, impact/duty and fixing capability are required.



For more information on Gyproc Habito plasterboard visit our website or contact our Technical Support department.

Technical Support

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











