# GypLyner UNIVERSAL ceilings

Concealed ceiling lining system



# **GypLyner UNIVERSAL Ceilings**

GypLyner UNIVERSAL ceilings is a general purpose ceiling lining system suitable for most internal applications. It is used in all types of buildings from residential properties to large commercial developments and is equally suited to both new-build and refurbishment.



# **Key Benefits**



A versatile system utilising same components for wall or ceiling lining



Commonality of ceiling and wall lining components



Suitable for all concrete soffits



Ceiling void accommodates small service routings



Minimum loss in room space with as little as 25mm cavity



Compatible with wide range of Gyproc, Glasroc, Gyptone and Rigitone boards



800 GYPROC (497762) www.gyproc.ae/literature 279

# **System components**

#### **Gypframe metal components**



Gypframe GL1 Lining Channel

Main support channel to receive fixing of board



## Gypframe GLB85 Bracket

For connecting the GL1 Lining Channel to the soffit with a maximum of 85mm cavity depth



### **Gypframe Shadow Angle**

A primed, pre-formed aluminium trim for design effects on Gyproc MF ceilings



## Gypframe GLB135 Bracket

For connecting the GL1 Lining Channel to the soffit with a maximum of 135mm cavity depth



## **Gypframe GA1 Steel Angle**

Primarily used as a perimeter wall angle

## **Board products**



## Gyproc Regular<sup>1, 2, 3</sup>

(9, 12.5, 15mm) Standard gypsum plasterboard



### Aquaroc FC

(12, 15mm)

Fibre cement board with excellent moisture resistant characteristics and mechanical strength



## Gyproc FireStop<sup>1, 2, 3</sup>

(12.5, 15mm) Gypsum plasterboard with fire resistant additives



#### Glasroc X<sup>2</sup>

(12.5mm)

Glasroc X is a high performance board with a glass-mat liner on both surfaces and a mold & moisture resistant (M2TECH) gypsum core



## Gyproc SoundBloc<sup>1, 2</sup>

(12.5, 15mm)

Gypsum plasterboard with a high density core for enhanced sound insulation performance



## **Gyptone BIG board**

A range of perforated acoustic plasterboard with geometric set pattern with Activ'Air functionality



## Gyproc Habito<sup>2</sup>

(12.5mm, 15mm)

Next generation plasterboard which consists of a specially reinforced gypsum core designed for high strength and fixing capability



#### Rigitone board

A range of perforated acoustic plasterboard with set or random design for continuous, jointless and borderles pattern with Activ'Air functionality





 $<sup>^{1}</sup>$  Moisture resistant (MR) versions of the above boards are specified in intermittent wet use areas, e.g. shower cubicles

<sup>&</sup>lt;sup>2</sup> Available with Activ'Air technology

<sup>&</sup>lt;sup>3</sup> Available with M2TECH technology

# System components (continued)

## **Fixing products**



### **Gyproc Drywall Screws**

Corrosion resistant self-tapping steel screws for fixing board to metal framing less than 0.8mm thick



## **Gyproc Waferhead Screws**

Corrosion resistant self-tapping steel screws for fixing metal to metal framing less than 0.8mm thick



#### **Gyproc Habito Screws**

Corrosion resistant self-tapping screw with counter sunk cross heads specifically used for fixing Gyproc Habito plasterboard to Gypframe framework



## Gyproc Waferhead Jack-Point Screws

Corrosion resistant self-drilling steel screws for fixing metal to metal framing 0.8mm thick or greater and



## **Gyproc Jack-Point Screws**

Corrosion resistant self-drilling steel screws for fixing boards to Gypframe metal framing 0.8mm thick or greater



#### **Gyproc Hammer Fix**

Corrosion resistant nail, screw engaged in a nylon plug, suitable for fixing non fire rated partition systems and ceiling perimeters into masonry



#### **Gyproc Wedge Anchor**

Corrosion resistant anchor used for fixing fire rated partition and ceiling systems into masonry

## **Plasterboard accessories**



## **Gyproc Jointing Compound**

Air-drying, asbestos free, ready mixed compound for filling and finishing plasterboard joints and corner beads



## **Gyproc Paper Tape**

Designed for reinforcing flat joints when finishing plasterboard joints providing improved resistance against cracking



#### **Gyproc Sealant**

Used for sealing air paths to reduce airleakage and optimise sound insulation performance



## Glasroc X Tape

Suitable for internal and semi-exposed applications when used in conjunction with Glasroc X, MR and M2TECH range of boards

#### **Corners**



## Levelline Flex

Adjustable corner reinforcement that flexes to any angle and gives high levels of impact protection



#### Gyproc Drywall Metal Edge Bead

A galvanised steel channel used to protect plasterboard edges and to form a defined edge commonly used around window reveals



## **Gyproc Drywall Corner Bead**

Provides corner reinforcement and protection to plasterboards and plasters



## **Gyproc Metal Corner Tape**

High quality paper joint tape strengthened with two corrosionresistant galvanised steel strips for the finishing of internal and external angles in drywall construction

281

800 GYPROC (497762) www.gyproc.ae/literature

## **Installation overview**



Gypframe GA1 Perimeter Angle is fixed to the wall at maximum 600mm centres using Gyproc Hammer Fix Anchor.



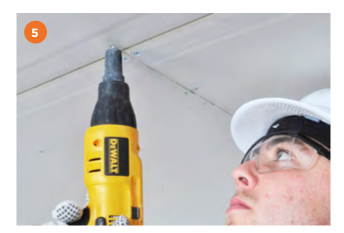
Gypframe GLB85 or GLB135 Brackets are fixed to the soffit at the required centres using Gyproc Wedge Anchor.



Gypframe GL1 Lining Channels are located into the perimeter track and each leg of the Gypframe GLB85 or GLB135 Brackets are screw-fixed to the Gypframe GL1 Lining Channels with Gyproc Waferhead Screws.



The protruding legs of each bracket are bent to sit back from the channel face. Additional angle or supplementary framing is installed if required to support fixtures.



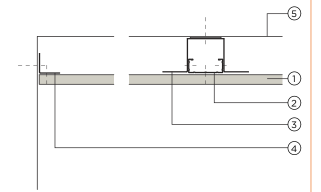
Gyproc Boards are fixed to the Gypframe GL1 Lining Channels to form single or multi-layer linings as specified.

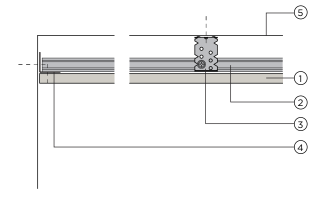
282 800 GYPROC (497762) www.gyproc.ae/literature

# **Construction details**



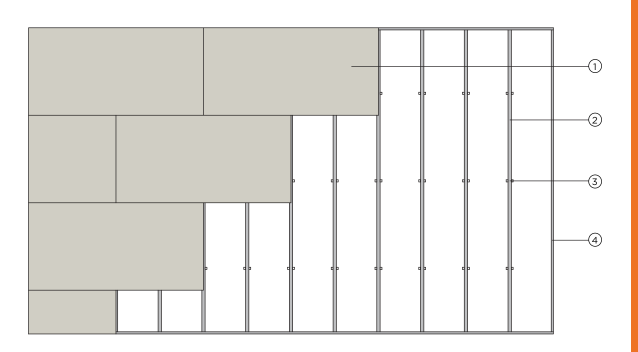






Perimeter detail parallel to Gypframe GL1 Lining Channel Perimeter detail perpendicular to Gypframe GL1 Lining Channel





Reflected ceiling plan

- 1. Gyproc plasterboard
- 2. Gypframe GL1 Lining Channel (at 400mm centres)
- 3. Gypframe GLB85/GLB135 Bracket (at 1200mm centres for single layer application)
- 4. Gypframe GA1 Steel Angle
- 5. Concrete Soffit