

Gyproc MF Ceiling

Suspended plasterboard
ceiling system



**FAST AND SIMPLE
TO CONSTRUCT**



**INTERNATIONAL
STANDARD
COMPLIANCE**



**COST
EFFECTIVE**



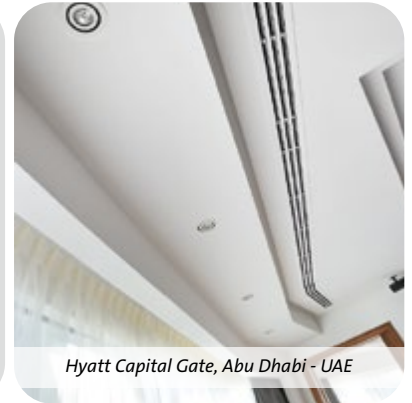
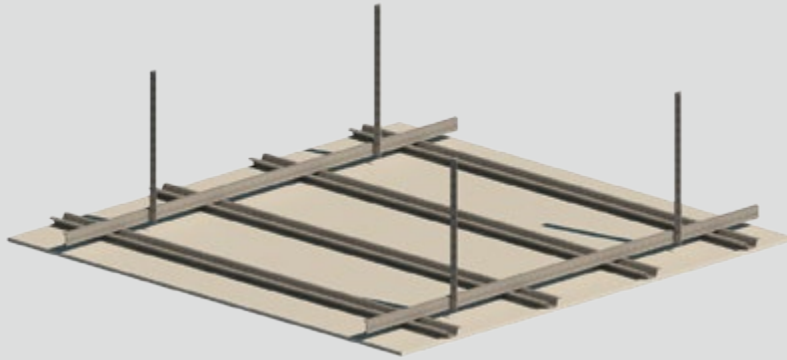
**WARRANTED
PERFORMANCE**

INTRODUCTION

Gyproc MF Ceiling



Is a suspended ceiling system suitable for most internal drylining applications. The fully concealed grid can be used in conjunction with the Gyproc plasterboards to create a seamless, monolithic appearance and when used as a complete system, using all Gyproc components, is eligible for the SpecSure Warranty.

SYSTEM DIAGRAM



GYPROC PLASTERBOARDS



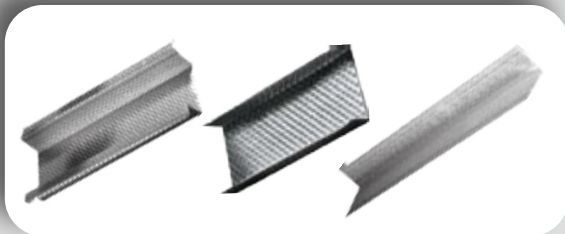
- Gyproc 12.5mm Regular Board
- Gyproc 12.5mm MR-H2 Board 
- Gyproc 12.5mm FireStop Board 

FIXINGS



- 25mm Gyproc Drywall Screws
- 13mm Gyproc Wafer Head Jack-point Screws

GYPRFRAME METAL PRODUCTS



- MF5 Ceiling Section - 0.5mm
- MF7 Primary Support - 0.5mm
- GA1 Steel Angle - 0.5mm

FINISHING



- Gyproc Paper Tape
- Gyproc Jointing Compound

KEY FACTS

- Monolithic appearance
- Suspensions for concrete floors and purlins
- Durable ceiling lining
- Ventilation ducts and other services accommodated in plenum
- Simple accommodation of access panels
- Easy to create bulkheads and level change

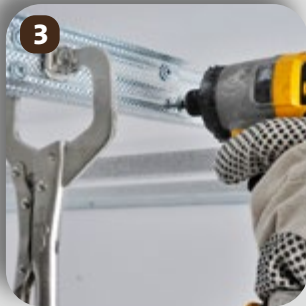
CYPROC MF CEILING INSTALLATION OVERVIEW



Fix wall angle



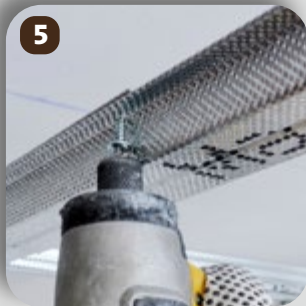
Fix MF7 to hanger



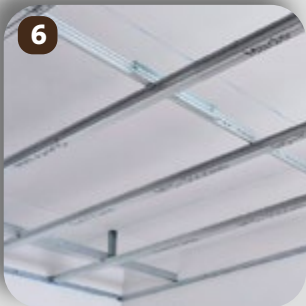
Join MF7



Fix MF5 to MF7



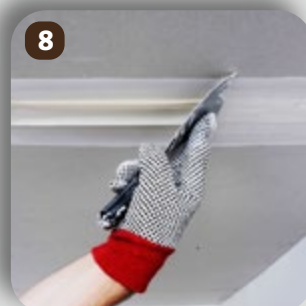
Join MF5



Frame



Fix Plasterboard



Joint and paper tape



FAST AND SIMPLE TO CONSTRUCT

Quick to build using engineered components; easier project scheduling



LIGHTWEIGHT

Easy and economical.



COST EFFECTIVE

Cut project time and cost



SUSTAINABLE

Recyclable; high recycled content.



VERSATILE

Practical solutions for every application – residential and commercial buildings.



WARRANTED PERFORMANCE

Tested solutions; covered by unique SpecSure® performance warranty.



INTERNATIONAL STANDARD COMPLIANCE

Our systems all conform to International Standards



Eligible for the **SpecSure warranty** from Gyproc

FUTURE PROOF



For more information about Gyproc's onsite training programme visit:

www.gyproc.ae/training

Gyproc reserves the right to revise product specifications without notice. The information in this document was correct to the best of our knowledge at the time of publication. It is the user's responsibility to ensure that it remains current prior to use. The information in this document is for guidance only and should not be read in isolation. Users should read and familiarize themselves with all the information contained in this document and ensure that they are fully conversant with the products and systems being used, before subsequent specification or installation.



The paper used for this brochure comes from PEFC mixed sources

Vegetable ink has been used in printing this brochure

Second Edition
Literature Code: 0241-GMFCB-02

www.gyproc.ae

Saint-Gobain Gyproc Middle East FZE
P.O.Box. 261107
Dubai, U.A.E.
Tel: +971 (4) 4502300
Fax: +971 (4) 4468701

Saint-Gobain Gyproc Emirates Industries L.L.C
P.O.Box. 38983
ICAD 1, Mussafah
Abu Dhabi, UAE

