

Standard and Fire Rated panels for drylining systems



# What are Gyproc access panels?

Access panels allow for quick and easy access to hidden services — namely mechanical, electrical and plumbing, such as, air-conditioning units and fire safety equipment. They are conveniently used in drylining wall and ceiling systems but can also be used in blockwork constructions. The Gyproc range of access panels include; standard, fire rated and handi-access panels.



# Where are they used?

Gyproc Access Panels offer a variety of specification options whether you need fire rated or non-fire rated, a metal, plastic or gypsum door, budget or secure lock. The degree of flexibility means they are suitable for use in all construction types; from hospitals with an array of medical equipment and services, to standard air-conditioning ducts in the office or home. They offer fire performance where required and can even be used in kitchens and bathrooms where metal or moisture resistance gypsum doors are specified.



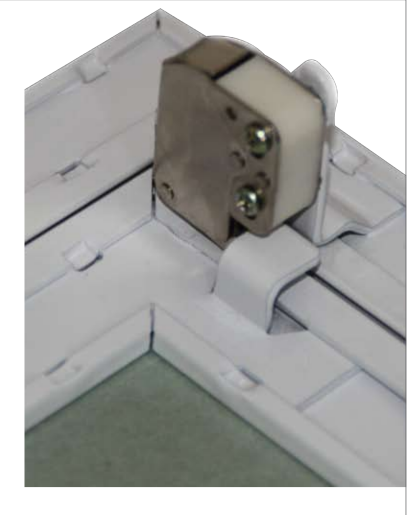


# Gyproc Access Panel Range

Fire Rated — 60 or 120-minute fire-rated, steel panels with a flush metal, gypsum plasterboard or GRG (glass reinforced gypsum) board door.

Standard — non-fire rated, aluminium framed panels with removal door comprising of gypsum plasterboard.

Handi-Access – lightweight panels with a plastic frame and plastic door.



# Standard Access Panels



### **Product Characteristics**

Non-fire rated access panel for application in walls and ceilings, making access to hidden services quick and easy. Gyproc Standard Access Panels comprise of a powder-coated, aluminium frame and gypsum board door. All panels are fitted with a push catch lock and cable and hook safety mechanism. Available in three standard dimensions.

### **Applications**

Suitable for non-fire rated system applications where no structural performance levels are specified. This panel is widely specified in Gyproc systems where Gypframe metal framing is used, as well as being suitable for blockwork construction. The aluminium frame is invisible after installation when finished using Gyproc Tapes and Gyproc Jointing Compound.

### **Fire Performance Standard**

Non-fire rated

### Product Matrix

D	imensions*	Frame	Door
3	300 x 300	Beaded	Board
	150 x 450	Beaded	Board
(	500 x 600	Beaded	Board

<sup>\*</sup> Other dimensions available on request.

# Handi-Access Panels



### **Product Characteristics**

Non-fire rated access panel for application in walls and ceilings, making access to hidden services quick and easy. Gyproc Handi-Access Panels comprise of an injection moulded plastic frame and door. Available in two standard dimensions.

### **Applications**

Suitable for non-fire rated system applications where no structural performance levels are specified. This lightweight panel can be conveniently used directly in drylining walls and ceilings without the need to anchor to the frame structure.

### **Fire Performance Standard**

Non-fire rated

### Product Matrix

Dimensions	Frame	Door
235 x 150	Plastic	Plastic
300 x 300	Plastic	Plastic





# Gyproc Fire Rated Wall Panels

### **Product Characteristics**

A 60-minute fire rated access panel for application in walls, making access to hidden services quick and easy. Gyproc Wall Panels comprise of a powder-coated, beaded steel frame and metal door. All panels are fitted with a budget lock as standard and are supplied with an open drive key. Available in three standard dimensions.

A 120-minute fire rated panel is also available with a 3 point lock in one standard size.+

### **Applications**

Suitable for fire rated system applications where structural performance levels are specified. This panel is widely specified in Gyproc systems where Gypframe metal framing is used, as well as being suitable for blockwork construction. The beaded frame is invisible after installation when finished using Gyproc Tapes and Gyproc Jointing Compound.

### **Fire Performance Standard**

BS476: part 22: 1987 BS EN1634-1: 2000



### Product Matrix

Dimensions*	Frame	Door
300 x 300	Beaded	Metal
450 x 450	Beaded	Metal
550 x 550 <sup>+</sup>	Beaded	Metal

- \* Other dimensions available on request
- + 120- minute fire rated panel

# Gyproc Fire Rated Ceiling Panels

### **Product Characteristics**

A 60-minute fire rated access panel for application in ceilings, making access to hidden services quick and easy. Gyproc Ceiling Panels comprise of a powder-coated, beaded steel frame with metal or gypsum board door. All panels are fitted with a budget lock as standard and are supplied with an open drive key. Available in three standard dimensions.

### **Applications**

Suitable for fire rated system applications where structural performance levels are specified. This panel is widely specified in Gyproc systems where Gypframe metal framing is used, as well as being suitable for blockwork construction. The beaded frame is invisible after installation when finished using Gyproc Tapes and Gyproc Jointing Compound.

### **Fire Performance Standard**

BS476: part 22: 1987 BS EN1634-1: 2000



### Product Matrix

Dimensions*	Frame	Door
300 x 300	Beaded	Board
450 x 450	Beaded	Board
600 x 600	Beaded	Board
300 x 300	Beaded	Metal
450 x 450	Beaded	Metal
600 x 600	Beaded	Metal

<sup>\* -</sup> Other dimensions available on request.





# NO OTHER DRYLINING SYSTEM OFFERS A FUTURE-PROOF WARRANTY.

WHY?



Not every drylining system is manufactured to the highest international quality standards. Not every drylining system can comfortably withstand the most stringen of global fire, acoustic and structural tests. Not every drylining system has a technica support personnel team available whenever you call. But then, not every drylining system has Gyproc's SpecSure warranty.

Call 800 GYPROC\* or visit www.gyproc.ae/register to receive your info pack.



# SpecSure System Performance Future Proofed

Gyproc is a provider of superior quality products, for high performing systems, that are rigorously tested to internationally recognised standards.

Our systems withstand the robust demands of today's construction methods and building uses and provide comfortable living and working environments to the occupant.

We are confident our products will perform as intended. So confident we stamp it with Gyproc assurance. Our SpecSure system warranty is available on all complete Gyproc systems that consist of our comprehensive range of products.

SpecSure - guaranteeing the future of drywall.



# Everything else you need..

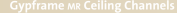






















### **Gyproc Jointing Compound**







### Gyproc Drywall Screws / Gyproc Jack Point Screws











# Keeping Informed

\* Register at www.gyproc.ae/register or complete the form below and return to Marketing Department, Saint-Gobain Gyproc Middle East, P.O. Box 261107, Dubai, UAE

Title:	First Name:	Surname:
Job Title:		Type of Business:
Company Name:		. PO Box:
Address:		Country:
Email:		Mobile:
Telephone:		_ Fax:

### Please register me for information and news from Gyproc

### Please send me more information on:

- Gyproc Plasterboard Products - Gypframe Metal Components - Gyproc Screws and Fixings - Gyproc Fibre Tapes and Paper Tapes
- Gyproc Wall and Ceiling Systems - Gyptone Products

### Please keep me updated on:

- New Product Launches Drylining SystemsProduct & System Training - Technical Support - SpecSure System Warranty

### \* For further information please visit our website: www.gyproc.ae

### **Gyproc respecting your privacy:**

We may record the information that you provide to us to learn more about your purchasing preferences and to update and inform you of products, offers and services that we think might be of interest to you. We may also disclose your information to our agents, group companies and other carefully selected third parties who may also wish to contact you for these purposes. By providing your information to us, you confirm that you agree and consent to us contacting you by telephone, post or email. To withdraw your consent please tick this box □

Tel: 800 Gyproc (497762) International: +971 800 497762 Fax: +971 4 446 8701

Email: gyproc-me@saint-gobain.com

Tel: 800 Gyproc (497762) International: +971 800 497762

Fax: +971 4 446 8701

Email: gyproc-me@saint-gobain.com





 $\Box$ 

Tel: +971 4 450 2300

Fax: +971 4 446 8701

Email: gyproc-me@saint-gobain.com





Vegetable ink has been used in printing this brochure

Date of previous version: First Edition Literature Code: 0065 - ACC - 01

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

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.

