



Drylining Systems Training

Course programme outline



Introduction

Saint-Gobain Gyproc has developed a complete system-based training programme for drylining installers and site supervisors or managers that will teach everything from system recognition and safe handling, through to best practice installation and finishing techniques. Each course provides a complete overview to Gyproc's market leading lightweight drylining systems which for installers, means fast and efficient installation.

A flexible approach has been adopted to enable companies to up-skill their installer teams in a series of stages, or levels,

which can be taken together or individually to suit the company's work programme.

Benefits of training

- Improvement in skills and techniques
- Quicker installation
- Safe and efficient site working practices
- Waste reduction
- Competitive advantage

Training courses for drylining installers ensure Gyproc systems are installed as per our guidelines and to our quoted performance parameters. Gyproc training

also provides the skills and knowledge needed to compete in today's demanding construction market.

Saint-Gobain training worldwide

- Offered in over 50 countries at over 150 training facilities
- Approved courses for Architects
- Global industry partner to renowned World Skills supporting the education and recognition of skilled apprentices in over 50 countries



Course Overview

We offer 8 courses for installers, 2 for site supervisors or managers and 1 for our distributors.

Installers

• GypWall CLASSIC

Two day course – the most popular metal stud partition system used extensively as the standard partition in a wide range of construction projects.

• Hand Jointing

Two day course - covering all aspects of finishing plasterboards to a smooth crack-free finish using Gyproc Jointing Systems and preparing for decoration.

• Gyplyner UNIVERSAL and IWL

One day course - will develop knowledge and practical skill in the construction of Gyplyner UNIVERSAL and IWL Systems.

• Gyproc MF

One day course - covers all aspects of MF Ceiling Systems.

• GypWall QUIET

One day course - covers all aspects of constructing high performance acoustic walls.

• ShaftWall

One day course - a practical course constructing our high performance duct and encasement system called ShaftWall.

• ShaftWall Advance

Two day course - an advanced version of ShaftWall, including high-performance vertical and horizontal applications of the unique system which is built from one side only.



• Gypsum Plaster - Hand Skimming

One day course covering all aspects of plaster skimming to plasterboard and other cementitious / gypsum substrates using Gyproc GypFine finishing plasters.

Site Supervisors & Manager's Course

- Correct Installation of Gyproc Systems

- Bespoke : Site specific Installation course

Distributor's Course

- Understanding Gyproc products & systems

Our Trainers

Our training managers are fully equipped to expand the knowledge and skills on and off-site by offering training for drylining installers and contractors to improve the quality and build finish throughout the Middle East.

They are drylining fixers with many years in the construction industry and have vast experience in high specification and performance systems. They have worked on many high profile projects in the Middle East and have proactively trained large teams on best practice installation - a role which gives them a unique combination of skills and experience, plus an in-depth understanding of the training needs of contractors in the Middle East.

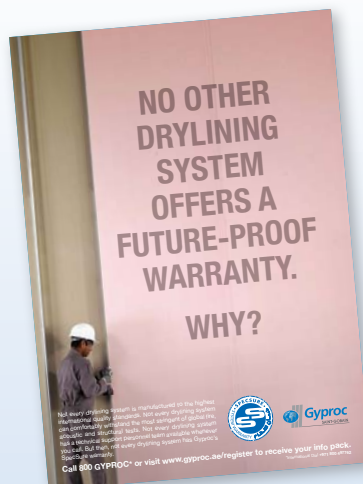


WHITE BOOK



The WHITE BOOK is Gyproc's first major drylining design guide to focus specifically on the Middle East market. It is a premier specification tool with more than 200 pages of design guidance, good practice detailing and in depth product and system performance data.

SpecSure



SpecSure is a unique 'off the shelf' warranty to end users that confirms Gyproc proprietary systems will perform to the parameters published in our current literature from the day they are installed. SpecSure - future proofing drylining.

Register

For more information on Gyproc Site Training please visit www.gyproc.ae/page/sitetraining or register at www.gyproc.ae/register to receive more information on individual courses.

For all product and sales related enquiries please contact our customer services team;
Tel: 800 Gyproc (497762)
International: +971 800 497762
Fax: +971 4 4468701

For all technical related enquiries please contact our technical team;
Tel: 800 Gyproc (497762)
International: +971 800 497762
Fax: +971 4 4468701
Email: Gyproc-me@saint-gobain.com

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.



The paper used for this brochure comes from PEFC mixed sources

PEFC-01-31-83

Vegetable ink has been used in printing this brochure

Literature Code: 0012-STB-01

