# DriLynerWall lining system2 day course



# **Course objective**

Develop knowledge and practical skills in the construction of drylining to masonry backgrounds.

### **Course content**

- The importance of Health and Safety including safe systems of work and risk assessments
- Determine the suitability of masonry background types for the DriLyner system
- Understand the principles of setting out for the DriLyner wall lining system
- Develop a knowledge and understanding regarding the importance of applying perimeter seals when carrying out drylining
- Understand the effects air leakage can have on a buildings performance due to incorrect installation methods
- Understand drylining technique's with Gyproc plasterboards and the ThermaLine range of insulated plasterboards
- Develop a knowledge and understanding regarding thermal bridging around openings
- Know how to mix Gyproc Dri-Wall Adhesive to the correct consistency
- Understand and carry out the boarding procedure to flat walls, window and doorway reveals
- Develop an appreciation regarding the range and reasons for various Gyproc plasterboards and ThermaLine boards used in the **DriLyner** system
- Understand the range of tools required to install the DriLyner wall lining system

# **Course timing**

 The training course starts at 9.30am on day 1 and 9.00am on consecutive days concluding at 4.00pm each day

### **Course dates and costs**

 Please refer to <u>british-gypsum.com/training</u> for current course dates and costs

### **CITB training grants**

- Short duration training grants and grants through individual company training plans are available for companies who are classed as in scope with CITB.
  The current grant is £50.00 per day with the grant year starting in August each year
- Please check the CITB website for up to date course grant information

### **Evidence towards qualifications**

- Course attendance certificates are issued on completion of the course
- Course attendance can contribute as evidence towards achieving a Diploma NVQ/SVQ in interior systems drylining fixer qualification



Check out our video at: british-gypsum.com/how-to-videos





# **UK coverage of Technical Academies**

### 1. Clevedon

Unit 1, The Courtyard, Barnes Ground Kenn, Clevedon North Somerset BS21 6TB

### 2. East Leake

Head Office, East Leake Loughborough Leicestershire LE12 6HX

### 3. Erith

Unit 4, Gyproc Business Park Church Manor Way, Erith Kent DA8 1DE

saint-gobain-technical-academy.co.uk

### 4. Flitwick

Dickens House, Enterprise Way Maulden Road, Flitwick Bedford MK45 5BY

### 5. Dublin

Unit 4, Kilcarbery Business Park, Nangor Road, Dublin 22 Ireland

### 6. Kingscourt

Kingscourt, Co. Cavan CA1 Ireland

## 7. Kirkby Thore

British Gypsum, Nr Penrith Cumbria CA10 1XU



"Gyproc", "Thistle", "Gypframe" and "Glasroc" are all registered trademarks of BPB United Kingdom Limited. "Isover" is a registered trademark of Saint-Gobain Isover and "Artex" is a registered trademark of BPB United Kingdom Limited.

BPB United Kingdom Limited is a limited company registered in England under company number 734396, having its registered office at Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT, UK. BPB United Kingdom Limited trades as British Gypsum for part of its business activities.

British Gypsum reserves the right to revise product specification without notice. The information herein should not be read in isolation as it is meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work. For a comprehensive and up-to-date library of information visit the British Gypsum website at: www.british-gypsum.com. For information about products supplied by Artex Limited or Saint-Gobain Isover please see their respective websites.

"British Gypsum" is a registered trademark of BPB United Kingdom Limited.



# **Technical Academy Team**

East Leake Loughborough Leicestershire LE12 6HX

# For Training enquiries and course bookings

Telephone: 0844 5618810 Web: british-gypsum.com/training Email: technical.academy@saint-gobain.com

British Gypsum August 2015 BG-DWLSCD-1503

# british-gypsum.com







