



The RAWLPLUG Academy® is an innovative development project, intended for all our customers. It's the only solution in the fasteners and fixings sector dedicated to education, competency building as well as sharing knowledge and experiences. It is designed in such a way as to reflect the genuine needs of designers, contractors, and salespeople.

FREE General Training May/June

Training Topic: Fixings for Trade/Construction Description:

- Basic principles of fixings
- Overview of substrate types
- Correct selection of anchors
- Hands on installation training

Date: 12th May & 16th June 2021

Time: 10:00am-15:00pm

Training Instructor: Mr. P Gordon Location: Reading Training Centre

Training Topic: Fixings for Trade/Construction Description:

- Basic principles of fixings
- Overview of substrate types
- Correct selection of anchors
- Hands on installation training

Date: 19th May 2021

Time: 10:00am-15:00pm Training Instructor: Mr. A. Paul Location: Glasgow Training Centre

Training Topic: Rainscreen Cladding Description:

- Typical rainscreen cladding system
- Fixings for concrete & masonry substrates
- Fixing solutions for steel to steel & sheath-ing board to steel frames
- Hands on installation training

Date: 26th May & 23rd June 2021

Time: 10:00am-15:00pm

Training Instructor: Mr. R. Lockwood Location: Reading Training Centre



How to Book?

Please visit rawlcentre.com and sign-up via the booking calendar or email pamela.lawes@ rawlplug.co.uk

Additional Information

- **Group Bookings:** Due to Covid -19 restrictions a maximum of **9 attendees only**, are allowed in the premises in every session
- General training sessions are FREE
- Bespoke training for individual trades and contractors is available on request.
- Complimentary lunch and refreshments are
- Free Parking & Conference facilities available.
- Dietary requirements should be emailed to pamela.lawes@rawlplug.co.uk

Address

Rawlplug Academy & Training Centre

410 Wharfedale Road.

Winnersh, Berkshire, RG41 5RA

T: 0118 214 2135 | rawlcentre.com