

Cemfloor Liquid Screeds



Cregaree Quarry, Cong, Co Mayo

www.cemfloor.co.uk

Tel: +353 (0)94 955 3900

info@cemfloor.co.uk

CPD Overview



Available CPD Material (2)



Multiple formats

Screed - Specifying to Avoid Failures

The CPD provides guidelines on the requirements and procedures to ensure that a screed is installed in such a way as to minimise the risk of and failure of the screed. Although general in this and including guidance on site and installation procedures, particular emphasis is given to those aspects that should be considered at specification stage.

By the end of this seminar delegates should have:

1. An understanding of the aspects governing choice of screed material.
2. Knowledge of the capabilities of the main types of screed available.
3. An understanding what can cause failures of floor screeds or of soft flooring.
4. An understanding how screeds dry and how to ascertain moisture content.
5. A clearer view of the decision making options when specifying screeds.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



Multiple formats

Guide to Different Types of Screed

This presentation examines the different types of screed used in the construction industry. Topics covered will include advantages and disadvantages of each type of screed, methods of installation, the drying process and factors effecting drying time. By the end of the CPD you should have a greater understanding of:

- The different screeds available on the market
- The benefits of various screeds
- How screed dries and potential problems that can be encountered on site

This CPD can be delivered to you live and remotely

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Finishes > Floor and roof screeds, aggregates

External works

Landscaping, hard surfaces, pools > Road surfaces and accessories

General products

Concrete > Ready-mixed concrete

Aggregates > Aggregates

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*