

Larsen Building Products

4 West Bank Road, Harbour Industrial Estate, Belfast, United Kingdom, BT3 9JL

www.larsenbuildingproducts.com

Matt Carter, Tel: + () 07710 864624, m.carter@larsenbuildingproducts.com



CPD Overview

Larsen Building Products has been manufacturing quality building products since establishment in 1975.

- Admixtures
- Builders Merchants
- Flooring
- Highways
- Silo Mortars
- Speciality
- Streetscape
- Tiling

Larsen has grown to become a market-leading, industry-recognised manufacturer of a comprehensive range of products for the construction industry, from admixtures and streetscape products to tiling and builders' merchants, Larsen covers nearly every corner of the construction industry.

2008 saw the next step in Larsen's continued growth with the completion of a purpose-built manufacturing facility in the Port of Belfast. This industry leading, computer-controlled facility has the production capacity of over 100,000 tonnes of product annually.

Larsen prides itself on the unrivalled level of service offered to our customers. This commitment goes further than just ensuring deliveries arrive promptly. Our wide experience of the entire construction process draws on the expertise and breadth knowledge gained over almost 50 years to provide an unsurpassed level of technical back-up and know-how.

Larsen commits significant resources to the development of new products and the continual improvement of existing products. Our highly trained research department use cutting-edge experimental methods and laboratory equipment to develop products tailored to the end user's requirements. After a product has been developed in the laboratory, long hours are spent on site testing the product with real end users.

Our relationship with end users is critical to the development process and we highly value the opinions of experienced tradesmen.



Available CPD Material (4)



Eco Paving Mortar Specification to BS 7533 Part 101

Specifying mortar for public realm projects made easy.

All parts of BS 7533 with the exception of part 13 are being condensed into 2 parts, part 101 & 102. Part 101 published August 2021.

This seminar provides detailed information for the specification of paving mortar to BS7533 part 101. It highlights new requirements such as permeability and changes in mortar description i.e. type B in now type 35.

We take a look at eco mortar, what makes it eco & what impact that will have on your project in terms of CO2 savings.

Terminology, traffic category, pavement build up, application depth, joint width, primer, sealing are all topics covered.

By the end of this seminar delegates should:

1. Be able to specify paving mortar in line with the latest British Standard.
2. Have an understanding of traffic categories.
3. Have an understanding of product application.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness



Multiple formats

The ECO BS 7533 Paving Mortar System - Changing Tomorrow Today

A detailed look at paving mortar for the public realm in line with BS 7533, how an eco mortar option can lead to a significant reduction in carbon, quantified by trees grown over a 10 year period, or not driving a car calculated in miles not driven. Traffic categories, pavement layers (the build up) & impregnating sealers will also feature.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness



The Natural Choice for Natural Stone Mortar

This seminar will look at:

- BS 7533
- Pavement Build up
- Compliance & Non-Compliance
- The Mortar System
- Success Stories

BS7533 mortar in the Public Realm-Selecting the combinations of bedding mortar, priming and jointing material to suit your project through identification of key specification and successful application tips.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness



Multiple formats

Dry Mortar Technology Factory Tour

This tour will provide architects with a clear understanding of dry mortar technology and awareness of the issues to be considered in design and specification, and how they may benefit from the advantages of dry mortar technology in future projects.

- To introduce modern methods of production of pre-mixed dry mortars
- To demonstrate the level of control, reproducibility and reliability offered by factory production methods
- Raise awareness of the benefits of factory controlled premixed dry mortars for clients, architects, specifiers and contractors

This half day introductory seminar and factory tour of Larsen Building Products takes place in Belfast, Northern Ireland.

Material type:

Factory Visit, Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Substructure

Floor beds, ground floors, basements > Tanking, guniting, grouts

Floor beds, ground floors, basements > Proofing services

Finishes

Floor finishes: finishes, accessories > Flooring adhesives, bonds, grouts

General products

Mortars, limes > Mortars

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*