

Interfloor Ltd



Interfloor Ltd, Broadway, Haslingden, Rossendale, United Kingdom, BB4 4LS

www.interfloor.com

Andrew Rajakrishnen, Tel: + (0) 1706 238820, cpd@interfloor.com

CPD Overview

Interfloor, a member of the Victoria plc group, was established through the amalgamation of Tredaire and Duralay in 2002. However, our roots trace back to the 1940s when Duralay pioneered the production of the first carpet underlays in the UK.

As a prominent player in the industry, Interfloor stands as one of Europe's largest manufacturers of carpet underlay and flooring accessories. We distribute our products to flooring retailers, distributors, and flooring contractors not only in the UK but also across the globe. Our product range encompasses the three most sought-after types of underlay: polyurethane foam, sponge rubber, and crumb rubber. Additionally, we manufacture carpet gripper, floor edgings, flooring adhesives, tapes, and tools.

With manufacturing facilities located in Haslingden, Lancashire, and Dumfries, Scotland, we export to over 70 countries worldwide. Our products have found their way into some of the most prestigious projects globally, including iconic landmarks such as the Burj Al Arab and Atlantis Hotels in Dubai, Marina Bay Sands in Singapore, Harmony of the Seas, and even Buckingham Palace.

At Interfloor, our overarching objective is to be the preferred supplier for our customers. We strive to achieve this by consistently delivering superior products, renowned brands, and exceptional service, ultimately contributing to the success of our clients.

tredaire[®]
It's what's underneath that counts

Duralay[®]
Underlay Experts Since 1952

Gripperrods[®]

STIKATAK[®]

Available CPD Material (2)

**A Specifiers Guide to Subfloor Acoustic Mats**

The presentation covers why acoustics are important in the built environment. It explores the relevant types of acoustic problems and how subfloor acoustic mats can help to manage these. It also covers manufacturing, how the system works and is installed, and the acoustic improvements you can expect from this type of construction. As well as this, it looks at how to specify the right product, the benefits of correct specification and environmental considerations. By the end of the CPD you should have a greater understanding of:

- Types of acoustic problems possible
- Suitability of products for given projects
- How the system is integrated in the floor build up
- Acoustic benefits
- How to specify the correct product

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness

**A Specifiers Guide to Underlay and More**

This seminar looks at the benefits of choosing the right underlay for your project. It will help you to understand the following topics:

- Why good underlay is important
- What underlay is, the most common types and how they are manufactured
- How underlay should be installed
- Contract and commercial applications, choosing the right underlay, standards, fire rating and cost considerations
- Acoustic considerations and benefits
- Environmental and ethical considerations

Material type: Online Learning, Seminar

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

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Floors, including beams > Floor insulation

Finishes

Floor finishes: carpets > Carpet underlays

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

Floor finishes: finishes, accessories > Floor fixings and trims

Stair finishes > Stair trims, carpet grippers, rods

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*