Essential CPD information for the construction industry



Kingspan Data & Flooring





Burma Drive, Marfleet, Hull, HU9 5SG www.kingspanaccessfloors.co.uk Tel: +44 (0)1482 781701, Fax: +44 (0)1482 799272 KAFinfo@kingspan.com

CPD Overview



Available CPD Material (3)

Introduction to Raised Access Floors



This CPD aims to provide an introduction to the configuration, application and installation of a raised access floor system. It will discuss raised access floor systems as a cost effective way of creating a flexible working environment by utilising the floor void to manage the distribution of M&E services and HVAC systems. Additionally, the presentation will explore Data Centre Solutions. By the end of the CPD you should have a greater understanding of:

- The configuration, application and installation of a raised access floor system
- The features and benefits of installing a raised floor
- The benefits of adding architectural floor finishes
- The configuration, application and installation of Data Centre Solutions

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry



Raised Access Floors for Commercial Buildings



This seminar aims to improve the level of understanding, and awareness of the application standards and specification considerations for raised access floors.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

An Introduction into Specifying a Raised Floor



KAF is the undisputed leader in raised access flooring products, systems and installation

- ISO 9001 accreditated for both installation and manufacturer
- Unrivalled experience of technical and support services
- FSC certified products

Material type: Seminar

Classifications

Subject/Product Areas (CI/SfB)

Structure

Access floors > Access floor systems

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*