

St Mark Street, Hull, East Yorkshire, HU8 7ED

www.dortek.com

Cayleigh Moore, Tel: +44 (0)1482 226848, marketing@dortek.com

CPD Overview

Dortek is a global leading supplier and pioneer of bespoke hygienic doors. It provides total project management solution of door packages across healthcare, pharmaceutical, food, leisure and retail sectors.

Dortek hygienic doors are manufactured from reinforced polyester and contain no organic material. They have a moulded, smooth, seamless, one piece construction which is easy to clean. Our hygienic doors do not harbour bacteria and are unaffected by moisture and common cleaning chemicals. This makes them particularly suitable in areas that have regular and rigorous cleaning regimes.

The company' doors either meet or exceed regulatory standards for hygiene and are fully compliant with EN, BS, GB12955 (China), ANSI/UL10-C (US) and certified throughout SE Asia, Australia, New Zealand and the Middle East. Dortek is recognised throughout the markets we serve for its commitment to innovation, quality and customer service.



Available CPD Material (4)



Multiple formats

Design and Performance Considerations when Specifying Hygienic Doors in Cleanroom and Containment Facilities

This seminar looks at the design of bioscience facilities and the specification of GRP doors for biohazard containment. It will help you to understand the following topics:

- The risk types and levels to consider when designing bioscience facilities
- The function of doors in biocontainment
- Why GRP is a good material for bioscience facility doors, what it is and how GRP doors are made
- How to comply with standards for cleaning, hygiene, acoustics and fire
- Issues around hinged or sliding doors and hermetically sealing doors
- The comparisons between GRP and other door materials, including glass
- The environmental impact and recycling of GRP doors
- Why and where to use BIM and BIM object availability

This CPD can be delivered to you live and remotely

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness



Multiple formats

Key Design and Performance Considerations When Specifying Doors in Healthcare Environments

This seminar looks at the use of GRP for hygienic doors in healthcare projects. It will help you to understand the following topics:

- GRP as a material and why it is ideal for use in high hygiene environments
- Key legislation and guidance when specifying doors in healthcare applications
- Healthcare associated infections and how design plays a crucial role in hospital hygiene and functionality
- The advantages of specifying the correct doors in high risk hospital areas such as operating theatres and how to identify applications suitable for either sliding or hinged doors
- The differences between GRP and other materials used in the manufacture of doors

This CPD can be delivered to you live and remotely

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness



Multiple formats

Specialist Hygienic GRP Doors for Leisure Facilities.

This seminar will discuss:

- A guide to leisure facility design
- Benefits of specifying the correct doors
- GRP doors – key features
- Competing door technologies
- Specialist doors for leisure environments

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



Multiple formats

Specialist Doors for Hygienic Environments

This seminar will raise awareness of the need for hygienic GRP doors and help to correctly specify them.

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)**

Structure

External & entrance doors/screens > Shopfronts and entrance doors or screens

Windows > Steel windows

Doors: industrial > Industrial doors

Doors: industrial > Industrial fire doors

Doors: general > Side-hung doors - metal

Doors: general > Side-hung doors - plastics

Doors: general > Side-hung doors - composite

Doors: general > Sliding and folding doors

Doors: general > Access doors

RIBA Core Curriculum areas**Design, construction and technology**Knowledge level: *General Awareness***Legal, regulatory and statutory compliance**Knowledge level: *General Awareness*