



Twyford Bathrooms Sarah





Lawton Road, Alsager, Stoke-on-Trent, ST7 2DF www.twyfordbathrooms.com

Daniel Ward, Tel: +44 (0) 07966 965 314, daniel.ward@geberit.com

CPD Overview

For over 160 years Twyford has led the way in bathroom innovation. Inspired design, fresh thinking and highest production values are at the core of Twyford's ongoing success. With a reputation for being a 'people' organisation, Twyford has built lasting relationships with its customers whether retailers, distributors, designers, architects, developers and contractors, by providing outstanding service. Working with some of the finest designers Twyford continually seeks to improve its products aesthetically, but also technically and environmentally. Ground-breaking technological advances include developing the ultra-hygienic Rimfree® toilets and numerous water saving products. Twyford's technological innovation also extends to SpecMaster specification tool, designed making life easier for architects, designers, specifiers and contractors. Developed in collaboration with NBS (National Building Specification), part of RIBA Enterprises, it's the only online product specification tool to allow specifications to be imported into either NBS Create or NBS Building software. Since 2015 Twyford has been part of the Geberit Group.





Available CPD Material (8)

The Impact of Equality Legislation on the Design of Sanitary Facilities



This CPD look at the design of sanitary facilities in accordance with equality legislation. It will help you to understand the following topics:

- Equality policy and legislation

- The importance of design in sanitary facilities and guidance in relation to Building Regulations Approved Document M, British Standard BS 8300-2; 2018 and the Equality Act 2010

- Considerations for sanitary facilities in both domestic and non-domestic buildings

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Inclusive environments

Knowledge level: General Awareness

Building Regulations and the DDA - How They Affect Public Washroom Products



The architect will learn the main points of the building regulations Part M, the DDA and how they affect public washroom products. A discussion of cubicle types and sanitaryware products will help the architect to design and specify.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Inclusive environments

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Inclusive Access to Public Washrooms: The Requirements of Building Regulations Part M, BS8300 and The DDA



This seminar will help the architect to:

- Understand the regulations and codes of practice governing the design of public washrooms to ensure accessibility for all people
- Understand the different types of toilet cubicle specified in the regulations
- Know more about the bathroom products available to meet the requirements

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Inclusive environments

Essential CPD information for the construction industry







This seminar aims to provide a correct up-to-date information to allow them to design and specify bathroom products with confidence.

Material type: Literature

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Water Regulations 2001 - How They Affect Bathroom Products



The architect will learn the main points of the water regulations, as they apply to bathroom products. They will learn how products are tested to conform with the regulations and will learn about new flushing mechanisms. All the details presented are relevant to the architect since they reflect current law.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Twyfords Factory Visit: The Manufacture of Vitreous China



The overall purpose of this Twyfords Bathrooms factory visit is to provide delegates with a good general introduction to the manufacture of vitreous china bathroom products. At the end of the two hours visitors will know more about the company, how their products are manufactured, stored and despatched, and why no two pieces of vitreous china are the same. Visitors will also be taken around the showroom.

Material type: Factory Visit

RIBA Core Curriculum: Design, construction and technology

Essential CPD information for the construction industry





Water Efficiency in the Domestic Bathroom: Including an Introduction to the Code for Sustainable Homes, BREAMM and Building Regs Part G

This seminar will help the architect to:

- Understand more about water efficiency in the domestic bathroom with particular reference to current water usage in the UK and the need for water conservation and government targets and applicable regulations
- Know more about the bathroom products that are available to meet the requirements
- Know more about how toilets should be tested to ensure that they conform

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture

Knowledge level: General Awareness

Water Efficiency in Domestic and Commercial Bathrooms: Including References to the Code for Sustainable Homes, Building Regs Part G and BREAMM



This seminar will help the architect to:

- Understand more about the requirements for water efficiency in the commercial bathroom (bathrooms and washrooms in all buildings used by the public) with particular reference to:
- Current water usage and the growing need for water conservation
- Current UK government targets
- The Code for Sustainable Homes, Building Regulations Approved Document G and BREEAM assessment criteria
- Know more about the very latest water efficient bathroom products which are now available to meet the

requirements

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture

Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Cubicles, washroom panels

Services

Drainage > Channels, gullies and gratings Hot and cold water > Taps, waste fittings etc.

Fittings

Sanitary and bathroom fittings > WCs, toilets

Sanitary and bathroom fittings > Baths

Sanitary and bathroom fittings > Basins and sinks, vanity units

Sanitary and bathroom fittings > Communal washing troughs and fountains

Sanitary and bathroom fittings > Bidets

Sanitary and bathroom fittings > Urinals

Special activities, requirements

Environment for the disabled and elderly > WCs, WC seats, urinals and bidets for accessibility

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Inclusive environments

Knowledge level: General Awareness

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Sustainable architecture