



Armitage Shanks

Armitage Shanks Buree

Armitage, Old Road, Rugeley, WS15 4BT www.idealspec.co.uk Alison Tilsley, Tel: +44 (0)1482 346461, businesssupport@idealstandard.com

CPD Overview





Available CPD Material (10)

	School Washroom Design Parameters
	The design of school washrooms needs to take into account a number of considerations including Technical Annex 2A published by the Education and Skills Funding agency. This seminar explains the requirements of Annex 2A and discusses how you can specify and design better washrooms for each age group within educational facilities.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Designing a Washroom with BIM



This CPD is aimed at newer designers, with knowledge on the fundamentals of washroom design and BIM but who would like to learn more about BIM and how to use it in the context of specifying a washroom. It may also be a useful refresher for the more seasoned designer and BIM enabled practitioner. It will help you to understand the following topics:

- The need for BIM

- BIM data and geometry standards and levels of definition
- Specification guidance for washrooms
- Visualisation and modelling considerations
- Sanitaryware selection

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Commercial Washroom Design Parameters

This seminar looks at the design parameters for commercial washrooms, calculation of washroom provision, types of washrooms and design configuration requirements. It will help you to understand the following topics:

- How to interpret the Building Regulations, HSE requirements and industry standards
- How to interpret technical standards such as BS 6465-1, BS 6465-2 and BS 6465-4
- How to interpret British Standard BS 8300 for accessible washroom provisions
 - The BCO guide to specification for office washroom provisions
 - BREEAM sustainability requirements

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



	Hospital Infection Control and Sanitary Fittings
22.	This seminar is about infection dangers around hospital sanitary ware and the strategies that can be adopted to cut down bacteria growth risks with product design. It will help you to understand the following topics:
	 The types of pathogens that grow around sanitary fixtures and fittings
	- The relevant regulations and guidelines - How design of fittings, including basins and WCs, can aid disinfection and cut down opportunities for bacteria growth
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Part M Solutions Sanitary Accommodation
	The aim of this CPD is to address all the requirements and issues to comply with Part M of the Building
	Regulations. It covers the type of buildings affected, locations in the building, layouts, specific product specification requirements and surrounding finishes.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness
	Designing to Enable
22.	This seminar provides a summary of key requirements of Document M for commercial and domestic installations of bathrooms, shower rooms and washrooms.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments
Knowledge level:	General Awareness
	Showers
22.	Summary of key requirements of Document M for commercial and domestic installations of bathrooms, shower rooms and washrooms
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness





The Blue Book Technical Guide



Summary of key requirements of Document M for commercial and domestic installations of bathrooms, shower rooms and washrooms

Material type:	Literature
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Water Regulations and Water Saving Products
	This seminair covers the following:
	 Summary of key facts around water usage in washrooms and bathrooms Summary of main schemes, Part G, Code for Sustainable Homes and BREEAM Water saving products that are available Using calculators and assessing water usage in buildings
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance Sustainable architecture
Knowledge level:	General Awareness
	Recent Changes to Legislation and Best Practice and Guidance for Sanitary Assemblies
	This seminar will discuss:
	- Major Legislation - Key Legislation Details - The impact on design - An 'understanding' of Best Practice
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure Internal walls, partitions > Cubicles, washroom panels

Services Hot and cold water > Taps, waste fittings etc. Hot and cold water > Valves, stopcocks

Fittings

Culinary washing and waste disposal > Domestic sinks Sanitary and bathroom fittings > Basins and sinks, vanity units Sanitary and bathroom fittings > WCs, toilets Sanitary and bathroom fittings > Bathroom accessories Culinary washing and waste disposal > Catering sinks Sanitary and bathroom fittings > Baths Sanitary and bathroom fittings > Communal washing troughs and fountains Sanitary and bathroom fittings > Bidets Sanitary and bathroom fittings > Shower cabinets, trays, screens Sanitary and bathroom fittings > Shower fittings and controls Sanitary and bathroom fittings > Urinals Sanitary and bathroom fittings > Cabinets and shelving Special fittings > Hospital, medical, dental fittings

Special activities, requirements Environment for the disabled and elderly > WCs, WC seats, urinals and bidets for accessibility Environment for the disabled and elderly > Rails for accessibility Environment for the disabled and elderly > Baths for accessibility

Engineering Piped supply systems > Hot and cold water supply systems

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

Knowledge level: General Awareness