

Ideal Standard

Ideal Standard (UK) Ltd

The Bathroom Works, National Avenue, Hull, HU5 4HS www.idealspec.co.uk Tel: +44 (0)870 122 8822, Fax: +44 (0)870 122 8282 ukcustcare@idealstandard.com

CPD Overview

For over 100 years, Ideal Standard has been focused on one single mission: to make life better for our customers. We do this by bringing emotional meaning to functional perfection through considered design, always innovating to anticipate the demands and aspirations of modern living.



Available CPD Material (3)



BREEAM and Water Conserving Design

	 This CPD looks at the issues around water conservation in buildings. The presentation begins with an overview of the natural water lifecycle before looking at a holistic view of designing water management systems and key ways of reducing water usage. It then moves into standards and regulations and BREEAM, before finishing with a section on grey and rain water recycling. By the end of the session you should have a greater understanding of: How to effectively specify low water usage products and management systems in buildings The macro issues around water conservation The impact that building design and product choice can have on water usage BREEAM processes and procedures The BREEAM water section requirements and how to achieve the most credits
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness



	Part M – Accessible Bathrooms in the Home
	This seminar will:
	 Focus on accessibility in new residential Buildings Focus on Volume 1 of Part M Building regulations Explain the bathroom layouts in detail to help facilitate planning of new residential bathrooms and cloakrooms. There is a particular focus on explaining the realationship between products and wheelchair access zones. At the end of the seminar attendees will be able to both understand requirements, why they are in place and know what to do or who to ask when planning residential bathrooms
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

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

Fittings Sanitary and bathroom fittings > Baths Sanitary and bathroom fittings > Basins and sinks, vanity units 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 > WCs, toilets Sanitary and bathroom fittings > Bathroom accessories

Special activities, requirements Green applications, resources; sustainability > Water recycling Environment for the disabled and elderly > Rails for accessibility

Engineering Piped supply systems > Hot and cold water supply systems

RIBA Core Curriculum areas

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

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*

Sustainable architecture Knowledge level: *General Awareness*

Inclusive environments

Knowledge level: General Awareness