

McCue International Surce Patrier



Mount House, Bond Avenue, Mount Farm, Milton Keynes, Buckinghamshire, MK1 1SF www.mccuecorp.com

Charlotte Batten, Tel: +44 (0)7738 456980, cbatten@mccue.com Tim Stratford, Tel: +44 (0)1908 625714, tstratford@mccue.com



CPD Overview



Available CPD Material (6)

Material Handling Solutions - Taking Health & Safety to the Next Level

Identify and quantify damage risk areas in material handling facilities

- Identify the types of protection and suitability based on customer key requirements
- New product innovation
- Protection solution example options

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Health, safety and wellbeing

General Awareness Knowledge level:

McCue International Page 1 of 4 Generated on 18/05/2024 Essential CPD information for the construction industry







This seminar aims to:

- Review methods to identify and quantify damage risks
- Support BREEAM ratings
- Review current and future protection solutions
- Illustrate the support available through specialist suppliers

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Achieving Excellent Asset Protection



This seminar aims to:

- Review BREEAM Designing for Robustness credit
- Provide an update on current damage protection systems
- Review processes for developing new solutions
- Review the sustainability and performance of materials

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Sustainable architecture

Knowledge level: General Awareness

NLU-Excellent Balustrade and Protection



This seminar aims to:

- Update the audience on this safety critical system
- Review the potential for design innovation
- Review applicable British and European standards and building regulations
- Illustrate how specialist suppliers can help deliver project aims

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness





Health and Safety - Material Handling & Impact Protection

Understanding the need for Impact protection in an Material Handling environment - explore the standards and guidelines for protecting people and assets and how to apply the best products to addreess this pressing business needs!

By the end of the CPD you should have a greater understanding of:

- The Importance of Impact Protection.
- The standards relating to impact protection and guidelines for implementation.
- The origins and importance of bollards.
- The risks around forklifts and how best to address this to protect people and assets.
- Which products best fit into the industry standards and guidelines.

Material type:

Online Learning, Seminar



Enhancing Safety in Urban Spaces and the Public Realm: A Comprehensive Guide to Specifying Safety Bollards for Creating the Safest Environments Possible.

Uncover the essence of safety in urban design with our CPD presentation. Delve into the world of safety bollards, understanding their evolution, types, and versatile applications in architecture and public spaces.

Navigate the intricacies of bollard standards, including PAS68, IWA14.1, and ASTM, gaining confidence in specifying these crucial security measures. This CPD session offers practical insights, empowering architects to seamlessly integrate safety bollards into their designs, creating urban environments that blend security with aesthetic excellence.

By the end of the CPD you should have a greater understanding of:

- The history and evolution of the bollard.
- The differences between standard delineation and demarcation bollards and those designed to a performance technical specification.
- How to select the right specification bollard for common locations in the public realm and urban landscape.
- The benefits of selecting independently crash tested over anti ram bollards to protect buildings, infrastructure and people.
- The best practice design strategies for urban design to improve safety and security that blend security with improved aesthetics.

Material type:

Online Learning, Seminar

Classifications

Subject/Product Areas (CI/SfB)

Structure

Balustrades > Balustrades

Finishes

Wall finishes: internal > Internal wall accessories

Fittings

Special fittings > Shopfitters & fittings

External works

Minor buildings: garages etc. > Glasshouses, garden buildings etc.

Outdoor fittings > Bollards

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Health, safety and wellbeing

Knowledge level: General Awareness

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness