

# McCue International

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 (3)**

	Material Handling Solutions – Taking Health & Safety to the Next Level
22.	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
Knowledge level:	General Awareness

RIBA. Og ON PROP SHOULD

This seminar aims to:	
<ul> <li>Review methods to identify and quantify damage risks</li> <li>Support BREEAM ratings</li> <li>Review current and future protection solutions</li> <li>Illustrate the support available through specialist suppliers</li> </ul>	
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	

#### 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*