

## UL International UK Ltd

220 Cygnet Court, Centre Park, Warrington, WA1 1PP  
[UL.com](http://UL.com)  
Tel: +44 (0)1925 2588675  
[Katie.Lee@ul.com](mailto:Katie.Lee@ul.com)



### Available CPD Material (4)



Multiple formats

#### The Importance of Third-Party Testing and Certification of Building Envelope Products

This on-demand webinar will introduce you to the third party testing and certification schemes. The CPD explains what the schemes are, how they work, where and when they can be used, which products are commonly included and finally how these schemes can be used as a tool for the construction industry. By the end of the CPD you should have a greater understanding of:

- CE Marking for building envelope products
- The third party certification process for building envelope products and the benefits of certification
- The testing drivers involved in building envelope products
- The European Standards for building envelope products
- What is required for meeting product scrutiny for building envelope products

Material type: Online Learning, Seminar  
RIBA Core Curriculum: [Design, construction and technology](#)  
[Legal, regulatory and statutory compliance](#)  
Knowledge level: General Awareness



#### Testing and Certification of Building Products (Reaction to Fire)

This on-demand webinar will introduce you to the third-party testing and certification of reaction to fire construction products. The course explains the differences between the British and European Standards. It will outline the reaction to fire classifications and explain the tests involved. It will discuss the factors affecting test performance. Lastly it will explain how primary test evidence needs to match the supplied product. By the end of the CPD you should have a greater understanding of:

- What is involved in the third party testing, inspection and certification of construction products
- The reaction to fire testing process and classifications
- The factors affecting performance and the impact of inclusion of retardants
- How to interpret a test report

Material type: Online Learning  
RIBA Core Curriculum: [Design, construction and technology](#)  
[Legal, regulatory and statutory compliance](#)  
Knowledge level: General Awareness



### An Introduction to Ironmongery: Test methods, product classifications and marking requirements

This CPD will provide an introduction to the test methods, product classifications and marking requirements for critical architectural ironmongery components including closers, panic and emergency exit devices; and hinges. By the end of the presentation you should have a greater understanding of:

- The key concepts regarding closer, exit and hinge type products
- Markings and product use
- Third-party product certification schemes for hardware

Material type: Online Learning

RIBA Core Curriculum: **Design, construction and technology**  
**Legal, regulatory and statutory compliance**

Knowledge level: General Awareness

---



### Why Choose Third Party Certification for Building Products?

This on-demand webinar will introduce you to the third-party testing and certification schemes. The course explains what the schemes are, how they work, where and when they can be used, which products are commonly included and finally how these schemes can be used as a tool for the construction industry. By the end of the CPD you should have a greater understanding of:

- What a third party certification scheme is
- Mandatory product markings
- How third party certification schemes work
- How and when third party certification schemes can be used
- Which products are commonly included in third party certification schemes

Material type: Online Learning

RIBA Core Curriculum: **Design, construction and technology**  
**Legal, regulatory and statutory compliance**

Knowledge level: General Awareness

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Environment

Planning, land > General

Utilities > General

Planning, land > Regional government and planning

### RIBA Core Curriculum areas

**Design, construction and technology**

Knowledge level: *General Awareness*

**Legal, regulatory and statutory compliance**

Knowledge level: *General Awareness*