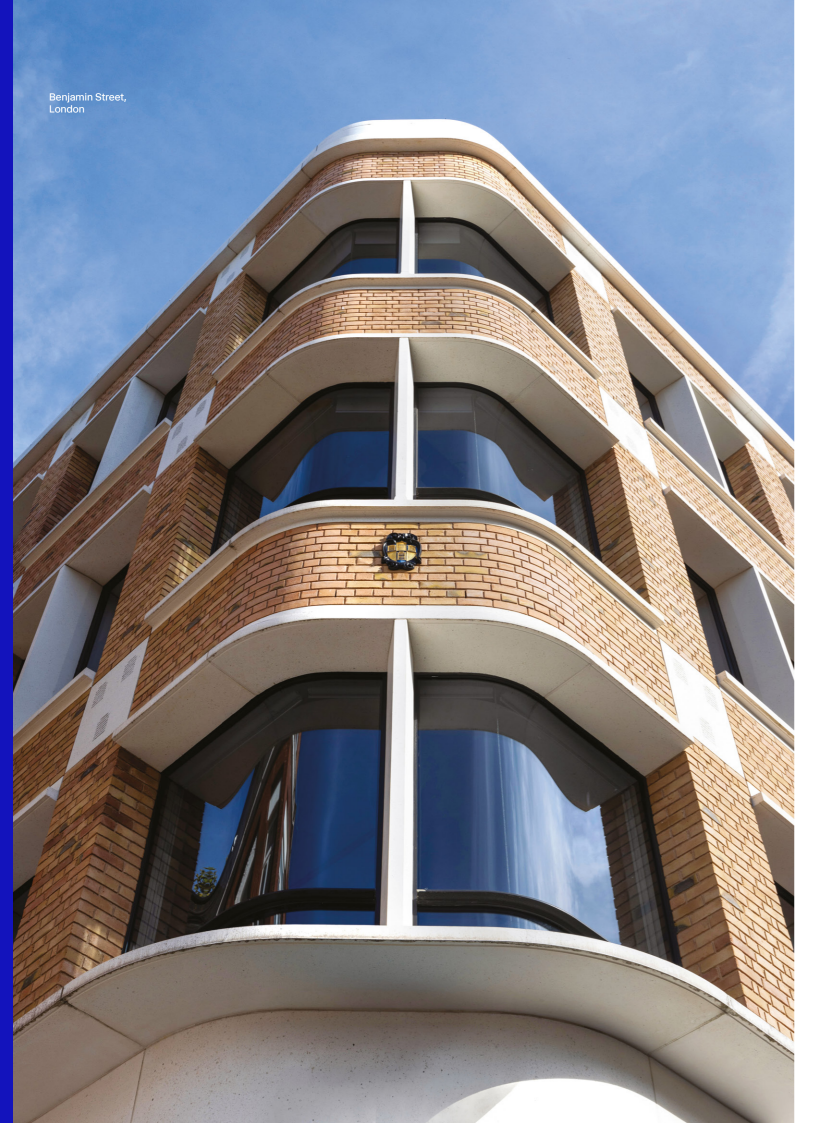


## Continuing Professional Development (CPD) Series

**Accredited Content** 







## ACS CPD Series

ACS offers a range of online and in-person CPDs to enhance your knowledge and skills across a variety of construction-based topics, ensuring you stay up to date with the latest products on the market and meet the latest regulatory requirements.

- RIBA Accredited:
   Masonry Support Systems
- RIBA Accredited:
   Restraint Ties and Fixings
- CPD UK Certified:
   Navigating Modern Masonry Façades
- CPD UK Certified:
   Cavity Congestion in a Masonry Façade
- CPD Certified: Non-Combustible Cavity Tray Systems
- Introducing Certus™:
   Modular Brick Façade System
- Azure II<sup>™</sup> Brick-Slip Systems: Soffits and Lintels

## **CPD UK Certified: Navigating Modern Masonry Façades**

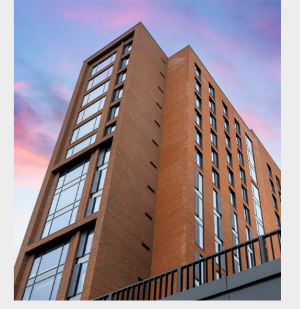


#### **Description**

Recent advancements in masonry façades, along with evolving building regulations, have introduced new challenges for architects and builders. The selection of the right products is critical to ensuring compliance and performance. In this seminar, discover how ACS' innovative range of products can help overcome these challenges. We'll explore various real-world scenarios and offer insights into which ACS solutions work best to address specific issues in modern cavity wall construction.

#### What You'll Learn

- What products are available from ACS and their main features and benefits
- Specifying the right product
- Testing and certification
- Project case studies
- The importance of sustainability to ACS and becoming a CCPI-verified company



#### **RIBA Accredited: Masonry Support Systems**

#### Description

Learn directly from our expert engineers about the importance of masonry support, and why specifying high quality masonry support early in a project is as important as laying solid foundations, to ensure buildings meet safety regulations and stand the test of time.

#### What You'll Learn

- What masonry support is and why it is required
- Different types of masonry support
- Design considerations
- Specifying the right system
- Good practice
- Associated products working as a system





#### **RIBA Accredited: Restraint Ties and Fixings**

#### Description

Join this RIBA Accredited CPD on Restraint Ties and Fixings, to enhance your understanding on the options available, best practice, and the correct materials to specify, to ensure your projects stand the test of time.

#### What You'll Learn

- Considerations for brick to block ties for high-rise buildings
- The impact of changing to light gauge steel frames
- Brick tie channel systems - ACS Framefix
- Correct material specifications
- Stone tie system options



#### **CPD UK Certified:**

#### Cavity Congestion in a Masonry Façade



#### Description

Join this CPD outlining the issues around cavity congestion in a masonry façade. This CPD focuses on addressing the ever-growing challenges and introduces innovative new strategies for solving cavity congestion in building design and construction.

This CPD features Chris Thompson, Global Product Manager from Tenmat, who explores the latest advancements in fire protection, including the benefits of Tenmat intumescent materials, and their crucial role in stopping the spread of fire and smoke.

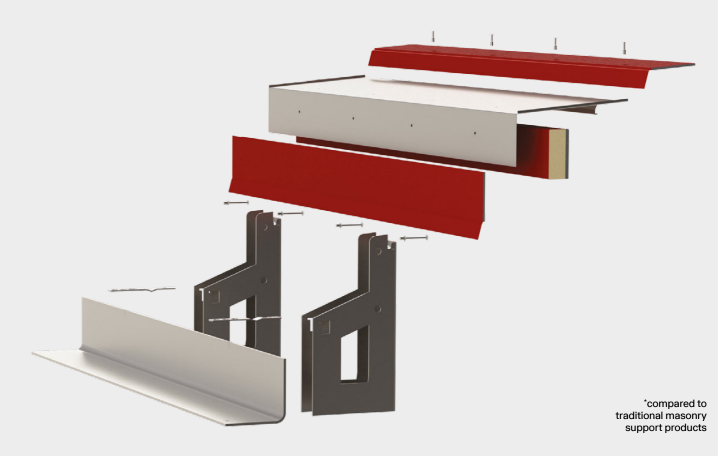




#### What You'll Learn

- Introduction to cavity congestion understand the causes and implications
- Typical product requirements what products are typically required and the issues which can be caused when considering components in isolation
- The solution Intex<sup>™</sup> 4-in-1 Masonry Support System. A new solution combining masonry support, cavity tray, wall ties and an open-state cavity fire barrier
- Installation and learn how Intex<sup>™</sup> reduces congestion by up to 60%, and is over 40% faster to install\*
- Associated benefits including time savings, admin reduction, space savings onsite and more
- Testing and accreditations requirements and allowable scenarios
- Next steps how to specify on your projects

Don't miss this valuable opportunity to enhance your understanding of cavity congestion and explore innovative new strategies to address this prevalent issue in building design and construction.



5







#### Introducing Certus™: Modular Brick Façade System

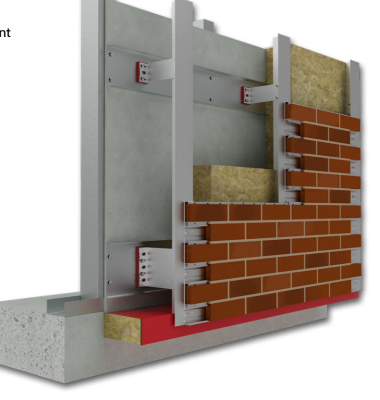
#### Description

Certus<sup>™</sup> is a modular brick façade system, designed and manufactured off-site, in a factory-controlled environment. It reduces site defects, ensures consistent quality and time efficiency, and is cost effective.

#### What You'll Learn

- What the Certus<sup>™</sup> system is
- How the system works and architectural brick detailing
- Background of R&D, testing and development
- Install process explore the speed and flexibility of the system
- Unique benefits
- Value engineering opportunities
- Project case studies







#### Azure II<sup>™</sup> Brick-Slip Systems: Soffits and Lintels

#### Description

Brick-slip systems offer a range of benefits that make them a great choice for construction projects. From their aesthetic appeal to their energy efficiency and sustainability, these systems provide a durable and attractive finish that can stand the test of time.

#### What You'll Learn

- Previous changes to regulations around combustible products
- What this change meant for brick-slip soffits
- Brick-slips lintels
- Large opening requirements with masonry support
- Typical brick bond patterns
- A brief introduction to Certus<sup>™</sup>, the modular brick façade system



#### CPD Certified: Non-Combustible Cavity Tray Systems

#### Description

Why take the risk? Book this CPD Certified seminar on non-combustible cavity trays, featuring G-Tray™ and A-Tray™, and learn from the manufacturer that developed, launched and installed the first A1-rated cavity tray in the UK.

#### What You'll Learn

- What cavity trays are and the importance of using them
- Changes to regulations around combustible products in cavities
- What this change meant for cavity trays
- Design considerations for non-combustible cavity trays
- Case studies of intricate details



6 7



# Request an in-person CPD Session

Our highly-skilled engineers are dedicated to offering you the latest information about our products and the most recent regulatory standards.

An in-person CPD session presents an opportunity for you and your team to engage in an interactive learning experience tailored to address the specific needs and requirements of your company.

The chance to view product samples up close, and gain guidance on how the products work on-site will provide you with a better understanding of the suitability of our products for your construction projects.

Contact our team at CPD@acsstainless.co.uk



### **Online CPDs**

To join one of our online CPD sessions, simply scan the QR code to view the latest available options. Additionally, we encourage you to follow our social media channels, where we consistently share updates and announcements regarding new sessions and industry insights. Stay informed and ensure you don't miss any opportunities.



#### Our CPD Team



Paul Ruding
Strategic Specification
Director



Matthew Freeman Engineering Director



Noor Haddad Specification and Design Manager



To book a CPD, visit acsstainless.co.uk/cpd, give us a call on 0113 391 8200 or email cpd@acsstainless.co.uk



Scan to book

0113 391 8200 info@acsstainless.co.uk acsstainless.co.uk

ACS Stainless Steel Fixings Ltd

ACSStainlessSteelFixings