

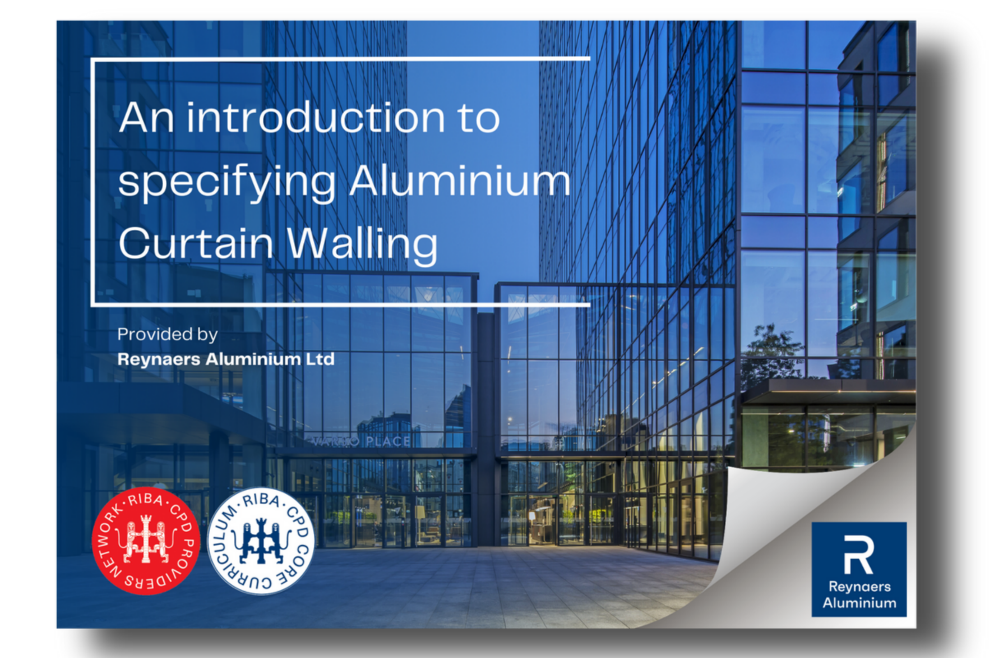
RIBA Approved CPD Programme





Reynaers is committed to providing high quality CPD material for architects and those involved in building specifications. We have developed material, which is independently certified and approved by RIBA. See the list below of the current CPD seminars we offer.

If you have specific requirements for a CPD on any other topic, please do let us know as CPD content can be tailored to your needs. We are delighted to be able to deliver our CPD's in a number of ways to suit you, either as face-to-face at your own premises, virtually, or we can host them at our Reynaers Knowledge Centre in Birmingham.



An introduction to specifying Aluminium Curtain Walling

Gives a basic introduction to the fundamental principles to be considered when specifying aluminium curtain walling. Outlines what curtain walling is, the different types of curtain walling available and the design options. Also includes the standards that apply, the products' performance criteria, and features installation examples.

RIBA core curriculum:

- Design, Construction and Technology
- Legal, Regulatory and Statuary Compliance



Aluminium Windows for optimal natural ventilation

Reviews ventilation strategies for buildings and the benefits of natural ventilation. Includes aluminium window systems, their key features and introduces the innovative parallel opening design. It also covers the regulations and standards relevant to the specification of windows.

RIBA core curriculum:

Design, Construction and Technology



Specifying Aluminium Sliding Doors

The benefits of aluminium sliding doors in building design, giving an introduction to the main types of doors and design considerations. Outlines regulations and standards specific to the product category and provides insight into high-performance product solutions, supported by project case studies.

RIBA core curriculum:

• Design, Construction and Technology



Sustainability and its implications on specifying Aluminium Systems

Details the evolution of aluminium in window design and its improved thermal performance. Also covers the qualities of aluminium as a material, its recyclability and an overview of key standards and legislation, such as Document L.

RIBA core curriculum:

- Design, Construction and Technology
- Sustainable Architecture



Acoustic Aluminium Glazing Solutions

Introduces the key considerations in acoustic design and covers relevant regulations and standards specific to the product category. It provides an introduction to how urbanisation has led to increased noise and explores the main effects of sound and how it works, as well as high performing product solutions followed by case studies.

RIBA core curriculum:

• Design, Construction and Technology



Accessible solutions for Aluminium Windows and Doors

Outlines aluminium systems solutions that meet accessible requirements referring to changes to Approved Document M, as well as the background and history to accessibility.

RIBA core curriculum:

- Design, Construction and Technology
- Inclusive Environments

Request your Reynaers CPD

Contact us now using the details below and one of our team will be in touch.







Discover our Architect Support

The Reynaers team will support you through the planning, designing and on-site stages of a project, providing services tailored to your specification requirements each step of the way.

As an architect partnering with Reynaers you have access to a wealth of technical information, professional services, support and marketing materials, such as:

- In-house team of professionals to help power your project
- Instant access to CAD and BIM files
- Product information, specification support and technical assistance
- Sustainable solutions as outlined in our Reynaers Act Sustainability Strategy
- State-of-the-art Avalon VR Technology

Visit our website

Reynaers.co.uk/professional-services























