

Radii 

Suite 2.01 Harbour Island, 31 Harbour Exchange Square, London, E14 9GE

www.radiipartitioning.com

Tel: +44 (0)20 7952 4830

info@radiipartitioning.com



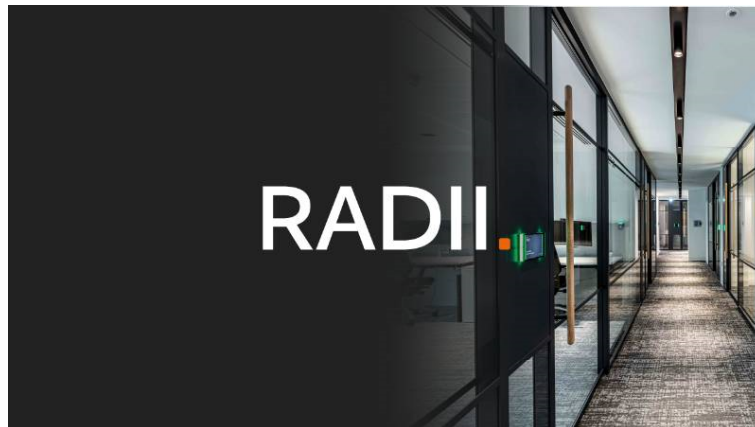
CPD Overview

Utilising a high-end, high-engagement process to build an enviable reputation for client satisfaction, Radii maintains a proud record of manufacturing and delivering aesthetically pleasing private spaces for some of the most well-known global brands.

Our high-quality glazed partitioning and collaborative approach to design will provide clients with the perfect solution for their project.

With over 200 existing extrusions to choose from as well as the technical expertise to create fully bespoke systems, our team of designers and technical specialists are on hand to help turn an initial concept into a fully realised design brief — with acoustics, deflection, fire rating, Equality Act requirements and aesthetic finishes all carefully considered.

Radii is part of Radii Planet Group.



Available CPD Material (2)



Multiple formats

Guidance for Specifying Fire Glass Screens and Fire Door Systems

This CPD identifies the key issues in understanding how to specify glass screens and doors where fire resistance is necessary for (Non Residential) Approved Document B compliance. It discusses Equality Act compliance relative to Fire Door and fire resistant performance. It examines fire resistant glass options and how to secure a Certified system of performance, and what responsibility is undertaken from the perspective of the specialist supply and fix Contractor. Content explores the relationship between "design intent" and technical compliance, and finally, the integration of screens with atria, partitioning, and Architectural bespoke glazing. By the end of the presentation you should have a greater understanding of:

- The relationship between ordinary float glass, and specific fire-resistant glass
- The complications that can arise when specifying screens and adjacent fire rated doors
- The reasons why some products are integrity only, and others are integrity and insulation
- What to expect from the specialist Contractor
- What options are available when designing a fire strategy into your building
- Where Certification, Assessments, and Tests all fit into the "qualification"
- How to prescribe the performance requirements ensuring all those tendering are not "cutting corners"
- The conflicts that can arise when circulation areas need to cater for Part M as well as meet fire resistance
- How to specify with confidence and maintain your Architecture whilst also complying with Building Legislation

This CPD can be delivered to you live and remotely

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness



Multiple formats

The Glass Planet (Practical Design + Specification Guide)

Demonstrates the thought processes necessary when specifying the Architectural use of Glass.

- Makes the designer think about glass as a "material" for building.....not just a "product".
- Provides guidance as to what specifications fit performance requirements.
- Helps the designer marry the technical resource with the aesthetic "design intent".

Please note that for the foreseeable future this CPD seminar is only available in London and Southern locations. Alternatively, it can be delivered to you live and remotely.

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure
Internal walls, partitions > Relocatable, demountable partitions
Internal walls, partitions > Screens

RIBA Core Curriculum areas

Design, construction and technology
Knowledge level: *General Awareness*

Health, safety and wellbeing
Knowledge level: *General Awareness*

