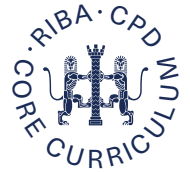


The Specification & Design Considerations of Barrier Matting Systems



Learning Aims

Why specify a Barrier Matting System

- Increase public safety
- Remove dirt and moisture
- Reduce maintenance costs

Standards and guidance

- Building Regulations, British Standards

Where to specify a Barrier Matting System

- Primary, Hybrid & Secondary Matting
- Why different types of matting are required at each zone.

How to select a Barrier Matting System

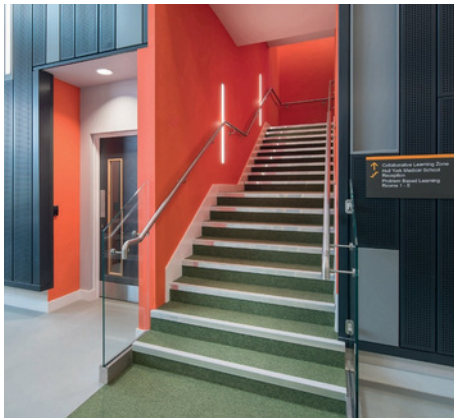
- Foot traffic
- Wheeled Traffic
- Type and performance of matting
- Amount of matting

RIBA Core Curriculum:

- Design, construction and technology
- Health, safety and well-being
- Legal, regulatory and statutory compliance

RIBA Approved CPD Seminars

Gradus is one of the original members of the RIBA CPD Providers Network offering a full range of RIBA assessed and approved CPD seminars.



The Specification & Design Considerations of Stair Edgings

Learning Aims:

1. Background - why the right specification is important
2. How to create safe stairs: slip resistance, visual contrast
3. How Stair Edgings can be incorporated successfully into your designs.
4. True or False - A chance to test your knowledge



The Specification & Design Considerations of Wall, Corner & Door Protection Systems

Learning Aims:

1. Why specify a Wall Protection system?
2. Standards and guidance
3. Design considerations for different applications
4. Wall Protection options
5. Protection zones for different environments