





INTRAsystems, 6 Cobham Road, Wimborne, United Kingdom, BH21 7PE www.intrasystems.co.uk Bryony Light, Tel: + () 01425 472000, bryony.light@intrasystems.co.uk Enquiries Enquiries, Tel: +44 (0)1425 472000, info@intrasystems.co.uk

CPD Overview

INTRAsystems has been supplying discerning architects and interior designers with the highest quality entrance matting, architectural grilles and creative ceiling products for over 35 years. Our family-run business manufactures all our products in-house in Hampshire and ships them all over the world. INTRAsystems is committed to the sustainable operation and development of our business and we are constantly seeking better ways to control and minimise the impact we have on our environment. We value the following – both within our business, and with our customers:





Available CPD Material (4)

	The Why and How of Entrance Matting Innovation
(#1)	Learn how to specify barrier matting for your building without compromising on design. This seminar will help you to understand the following topics:
Multiple formats	 Entrance matting functions and benefits Types of entrance matting Entrance matting legislation Performance ratings and lifecycle Design possibilities and innovation
	The seminar also offers a Q and A for delegates to address their particular project issues. 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 Legal, regulatory and statutory compliance
Knowledge level:	General Awareness
	Entrance Matting Design and Specification for Schools, Colleges and Universities
	 With medium to heavy traffic levels and frequent intense periods of footfall across multiple entrances, schools, colleges, and universities have some of the busiest entrances of any sector. With most educational projects centrally funded, budget is often limited or very tightly managed. This makes specifying entrance matting for educational establishments some of the most difficult specifications to get right. This article examines the key considerations for educational buildings and provides guidance for specifying commercial entrance matting in an educational setting. By the end of the CPD you should have a greater understanding of: The nuances of specifying entrance matting in an education setting How to create a full or modified zonal system How to write an entrance matting specification that meets both aesthetic and performance requirements
	- Sizing, performance ratings and standards
Material type:	Article
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	Microlearning

RIBA. CRO

	Entrance Matting for Hospitals and Healthcare
	 With hygiene and wellness being the highest priority in hospitals and healthcare, entrance matting is your building's first line of defence against dirt and contaminants. This article examines the key considerations for entrance matting specification and provides guidance for specifying commercial entrance matting in a hospital or healthcare setting. By the end of the CPD you should have a greater understanding of: The nuances of specifying entrance matting in an hospital or healthcare setting The factors and features that affect performance How to create a zonal system How to write an entrance matting specification that meets both aesthetic and performance requirements Essential insights into sizing, performance ratings and standards
Material type:	Article
RIBA Core Curriculum:	Health, safety and wellbeing
Knowledge level:	Microlearning
	Entrance Matting Specification and Design Innovation There are a number of factors to consider to ensure you specify the right barrier matting for your building. This article looks at the factors that affect entrance matting specification, including sizing and legislation, performance ratings, WELL, BREEAM and LEED guidance and how entrance matting can be used to enhance your design. It will help you to understand the following topics: - Entrance matting functions and benefits - Sizing and the zonal system - Legislation and sustainability factors - Entrance matting design possibilities - Performance ratings and lifecycle
Material type:	Article
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	Microlearning

Classifications

Subject/Product Areas (CI/SfB)

Finishes Floor finishes: carpets > Mats and matting

Fittings Circulation fittings, signs, etc. > Entrance mats, accessories

RIBA Core Curriculum areas

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

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

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*