INTRAlink²





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A heavy duty, interlocking tile system with outstanding eco credentials, ideally suited to exposed entrance environments. This costeffective, closed construction entrance matting offers excellent durability and performance even under high point loading. Installation is simple, requiring no specialist cutting tools.



100% recycled PVC and Econyl



Engineered for Multi Directional Traffic



Excellent Moisture Absorption



5 Year Warranty







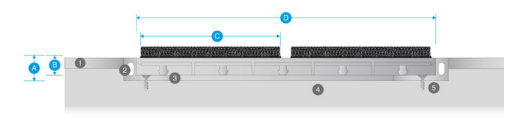


SPECIFICATION

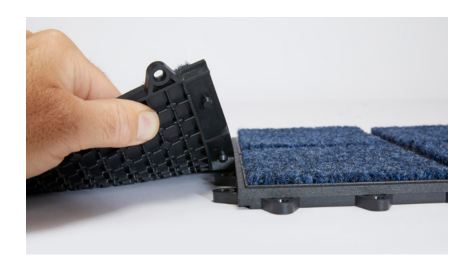
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INTRAlink ² PVC Grid Entrance Matting		
High - suitable for areas with heavy foot and wheeled traffic		
High Traffic environments Zone 2 Interior area - with high quality fibre inserts		
Closed construction, interlocking tile format - Tile size 250mm x 250mm. UV resistant, hardwearing 100% recycled PVC - with 100% Econyl recycled polyamide fibre inserts. PVC-free (PureBase) backing option available with Ultimate inserts		
100% recycled PVC carrier 100% Econyl Fibre inserts PVC-free PureBase option available with Ultimate inserts All inserts recyclable		
A1-A3 (production stage): 52.1 Kg CO2 eq/m²		
High Traffic Locations such as Retail, Sports, Education and Leisure facilities		
Range of design options including logo application. Packaged in cases of 24 tiles (1.5m²) for ease of delivery and handling		
10.7kg/m ²		
INT014 / INTR012		
Will vary with insert, in excess of PTV 38		
5 years		
Pr_35_57_11_26 Entrance Mats		
N10 / 300 Entrance Matting		

PROFILE



А	14mm	1	Finished Floor surface
В	12mm	2	Recessed matwell frame
С	112mm Insert	3	Levelling latex to matwell base
D	250mm Tile Module	4	Screed sub-floor
		5	Screw fixings





INSERTS

INTRAlux® Elite

Recommended for effective scraping and dirt removal



INTRAlux® Ultimate

Recommended for rapid moisture absorption, with PureBase backing



INTRAlux® Select

Best value fibre, for good all-round performance



207 208 Grey Black



PUREBASE®

ENVIRONMENT & SUSTAINABILITY

INTRAsystems has an undeviating commitment to act responsibly in its care of the environment. Working on key projects throughout the UK and Europe, the company is familiar with all environmental ratings such as Ska, BREEAM and WRAP to help clients achieve, and exceed, their sustainability goals.

We are ISO 14001 accredited and all production processes are managed in accordance with the Waste Management Act, with a clear goal to 'reduce the production of waste and its harmful effects.' INTRAsystems regularly reviews its wider operations to minimise negative environmental impacts.

Our Environmental Sustainability Statement sets clear targets for ongoing improvement to ensure the company continues to play its part in helping tackle the climate crisis. Environmental credentials for each fibre option are provided and highlighted throughout this brochure.



BREEAM®



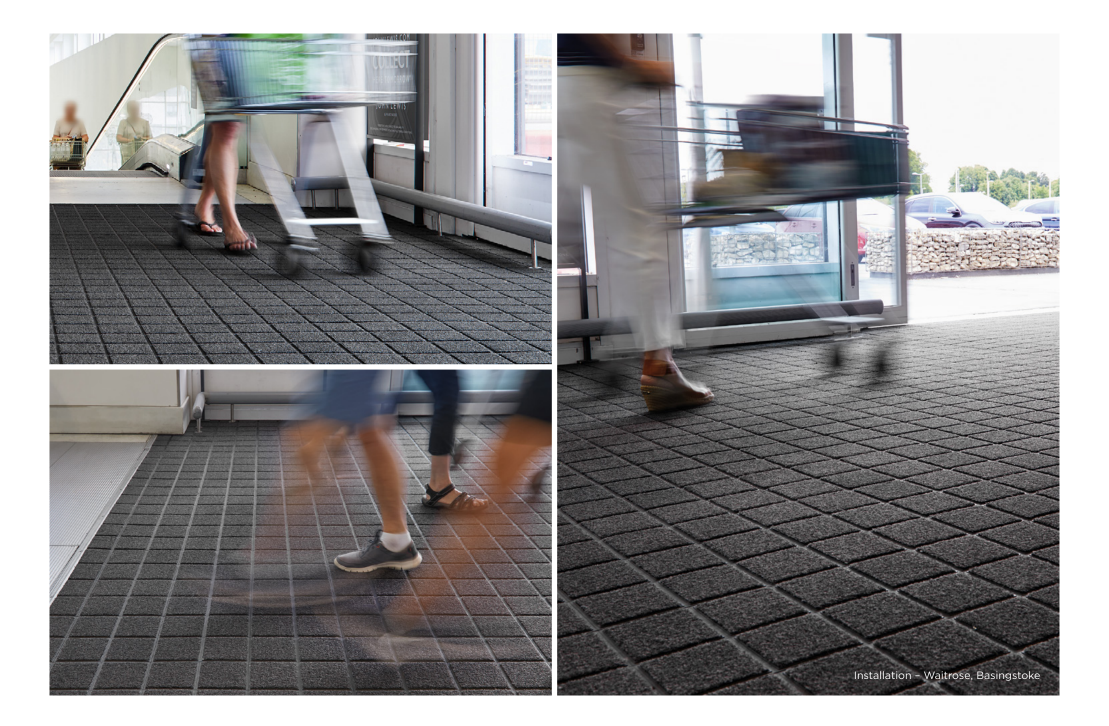
Benefits of specifying ECONYL® fibre

ECONYL® is regenerated nylon that would otherwise pollute the Earth. It is the same as brand new nylon and can be infinitely recycled, recreated and remoulded. ECONYL® is Cradle-to-Cradle certified and therefore our fibres are eligible for LEED® v4 points, as part of the LEED green building rating system.

PUREBASE

Benefits of specifying PureBase backing

PureBase is a new, PVC-free backing material for entrance matting. It has a significantly lower environmental impact in terms of production processing, greenhouse gas emissions and end of life waste disposal. PureBase is 20% lighter and 3 x more flexible for easier handling and installation.









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