

INTR./
SYSTEMS

HIGH PERFORMANCE ENTRANCE MATTING

High Performance Entrance Matting for:

EDUCATION

Schools, Colleges, Universities

The entrances of schools, universities and colleges are often subject to intense periods of heavy footfall, with muddy shoes and studded footwear for sports making heavy-duty entrance matting a necessity. INTRAsystems is dedicated to finding the most suitable solution for your building, while simultaneously keeping costs low to suit centrally funded budgets.

Typically educational buildings have medium to high traffic levels, and traffic tends to be intense at certain times of the day – it is therefore important to have a suitable specification which covers a generous area to ensure effectiveness throughout peak traffic flow, even in inclement weather conditions.

Specialist matting is recommended for access areas to and from playing fields, where studded footwear and excessive coarse dirt is expected. The hardwearing INTRAbrush system is ideal, offering aggressive scraping action and ease of cleaning and maintenance through its open construction.

As the majority of educational projects are centrally funded, budget is often limited. Pragmatic planning is therefore essential, ensuring areas of highest traffic are identified and funds maximised by focusing on these areas. Experience has shown that there is no price too high for safety – and the protection of internal floor coverings, which can be very costly to repair if damaged. The INTRALink product has been exceptionally successful in these areas, due to its high performance, durability, competitiveness, and its versatility of use and maintenance.

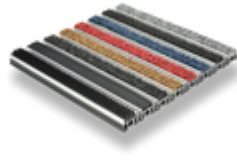


SPECIFICATION GUIDELINES

System Specification	Hardwearing material such as aluminium or PVC, with high performance polyamide fibre inserts for internal use
Matwell Size	Due to concentrated traffic flow during peak periods, a matwell the full width of the entrance doors and a minimum of 4-5m deep would be recommended. Where matwell size is restricted, surface bonded high performance fibre can be considered for increased performance
Volume of Traffic	Medium to High – with concentrated traffic flow during peak periods
Type of Traffic	Medium to Heavy Wear: Foot traffic
External Environment	Soil from sports fields / sand from play areas etc
Internal Environment	Effective soil & moisture removal for: Protection of soft floor finishes and; Prevention of slips on hard floors due to surface moisture

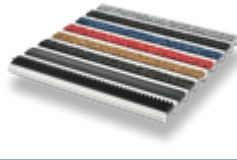
INTRAflex XT

The flagship Heavy Duty aluminum matting product



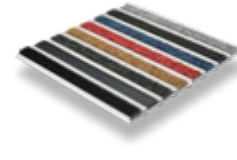
INTRAform

Heavy Duty 17mm aluminum plank system



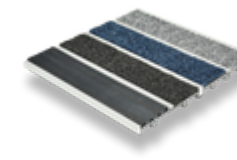
INTRAform Low Profile

Heavy Duty 12mm aluminum plank system



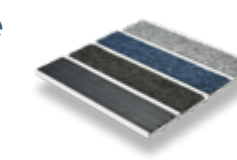
INTRAform DM

Heavy Duty 17mm aluminum plank system with double width-inserts sections



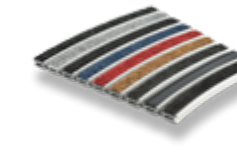
INTRAform DM Low Profile

Heavy Duty 12mm aluminum plank system with double width-inserts sections



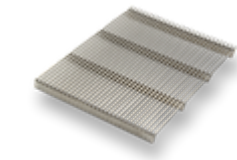
INTRAflex Radial

A unique curved system for optimum aesthetics



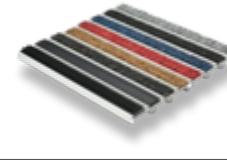
INTRAgrille

Stainless steel grilles for unique applications



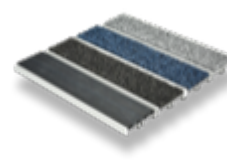
INTRAflo

Heavy Duty Aluminium Entrance Matting for highly efficient moisture removal and drainage



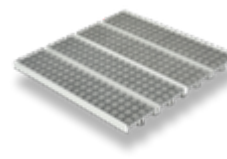
INTRAflo Plus

Heavy Duty 17mm aluminum plank system with double width-inserts sections



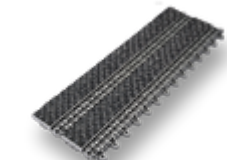
INTRAform FR

Specialist system for high fire risk areas



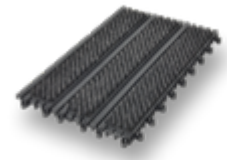
INTRALink

Heavy Duty 16mm interlocking tile system



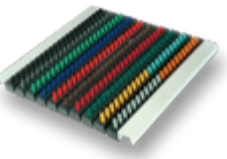
INTRALink Low Profile

Heavy Duty 12mm interlocking tile system



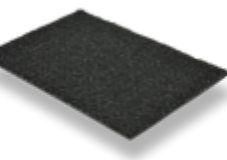
INTRAbrush

High quality bristle brush Entrance Matting for external applications

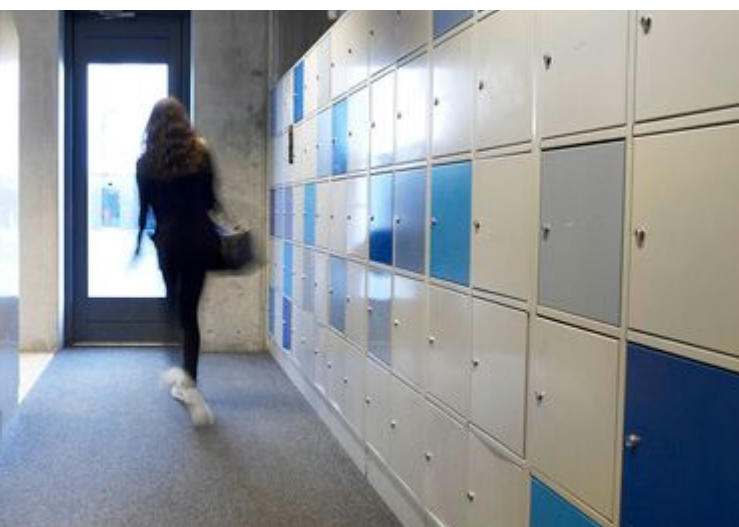
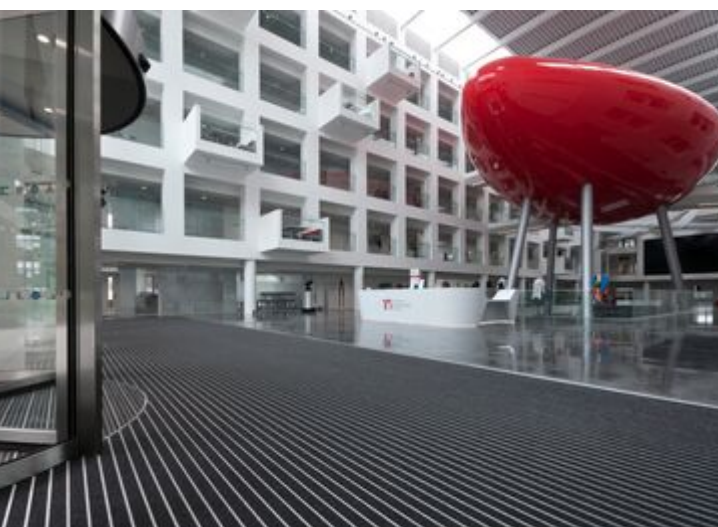
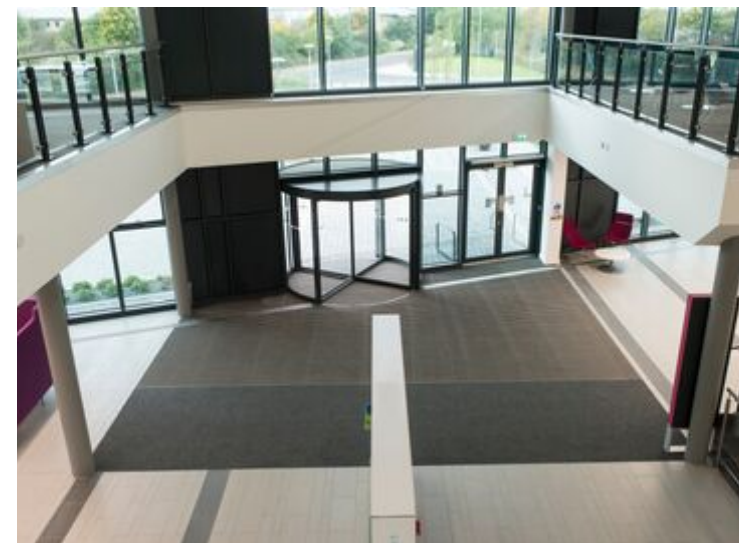


INTRALux Fibre

Range Includes INTRALux Select, Elite, Linear, Ultima, Premier, Grafic & Rib



[VIEW FULL RANGE ONLINE](#)



INTRAS.
SYSTEMS

14 HEADLANDS BUSINESS PARK, SALISBURY ROAD, BLASHFORD, RINGWOOD, BH24 3PB
01425 472000 WWW.INTRASYSTEMS.CO.UK