

EMS New LU Debris Channel matting (Low Smoke & Toxic fume emission rubber) Aluminium Grid Entrance Matting

TYPICAL SPECIFICATION

N10 General Fixtures/Furnishings/Equipment 300 Entrance Matting 40 Miscellaneous Fittings

Reference	EMS New LU Debris Channel
Height	13mm or 17mm
Insert	Low smoke & Toxic fume emission rubber infill
Installation	Recessed in matwell. Can be used in conjunction with drainage grating systems

DETAILED SPECIFICATION

Reference	EMS New LU Debris Channel
Conformity	Manufactured to ISO9001:2008. Conforms to current BS8300 DDA Regulations
Grid Construction	Aluminium – minimum 80% recycled content in closed construction format with drainage holes as standard
Insert	Low smoke & Toxic fume emission rubber infill. Colour Black
Height	13mm or 17mm
Module Size	EMS panels are manufactured specifically to customer requirements. Panel lengths upto 4600mm left to right as required
Fire Rating	Hot Nut metal test
Installation	Recessed in matwell or surface-laid with ramp frame.
Anodising Options	Aluminium grid can be anodised black, gold or bronze

Description

EMS New LU Debris Channel is a primary matting system for specification in heavy duty transport applications where removal of footborne dirt is essential. It complies with LUL Section 12 Fire approval. EMS products are manufactured for high traffic areas such as hotels, retail stores, shopping centres, schools, hospitals and airports to name a few.

The matting is bespoke made. Each front to back panel has a male and female edge which lock together. Any left to right size can be achieved by simply butting the panels together. No T-Bar is required. All EMS matting systems come with a 10 year guarantee and interchangable infills.

Entrance Matting Systems
Unit 12 -14 Freiston Enterprise Park, Boston, Lincolnshire PE22 0JZ

T: +44 (0) 1205 761776 F: +44 (0) 1205 761811 E: info@

E: info@entrance-matting.com