

NEXUS ENTRANCE MATTING SYSTEMS

Edition 2019-2020





IKK Group of Companies











Entrance mats Reduces dirt and moisture and are perfectly suited for the busiest areas Their high dirt absorption rate and slip-resistant rubber backing make these mats the perfect solution for use in business entrances, receptions and where great levels of pedestrian traffic is causing dirt and moisture.

Nexus Entrance matting systems provides heavy duty entrance mats composed of aluminium profiles with a carpet, brushes or rubber inserts. The combined actions of these materials perform as a dirt barrier preserving the cleanliness of the facility's flooring. Our durable matting systems provide the most suitable solution for removing, absorbing and retaining dirt and moisture.

Our mats are manufactured from high quality raw materials to withstand heavy traffic in the busiest areas of each facility. Our matting systems are easily maintained and serviced, and are built to last longer.

Unlike other kinds of matting, Nexus entrance mats are very comfortable and silent. They has been designed to avoid problems with heels and are suitable for wheeled traffic such as wheelchairs, babies' prams and pushchairs.

NEXUS Entrance Matting system is engineered to withstand heavy footfall, our range can be used in airports, shopping centers, supermarkets, department stores, cinemas, universities, healthcare centers, schools and universities, and is ideal for applications where performance under the severest of traffic conditions is required.





ANTI-SLIP HEAVY-DUTY URFM 16

Aluminum-Rubber Profile









URFM 16



Entrance matting corrosion-resistant version can be used for outside as well as inside areas with normal to heavy traffic. It prevents dirt and moisture from entering the building and is available with anti-slip knurled rubber and aluminum. This type reduces noise generated from heavy traffic and is dimensionally stable and easy to clean.

Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
Anti-slip knurled EPDM Rubber or Neoprene, heavy-duty and UV-resistant conforming to DIN 7863.
Base of the mat is mechanically fitted with rubber inserts for anti-slip and noise reduction.
Material can be in mill finish aluminum or anodized silver, gold or bronze colors with black rubber insert.





ANTI-SLIP HEAVY-DUTY UCFM 16

Aluminum-Carpet Profile



BETA CONTECH CONTECH National Specialized Construction Technologies

Email: unitech.uae@ikkgroup.com | Website: www.ikkgroup.com





UCFM 16



Entrance matting corrosion-resistant version for areas of heavy traffic. It prevents dirt and moisture from entering the building and is available with anti-slip knurled rubber and aluminum. This type reduces noise generated from heavy traffic and is dimensionally stable and easy to clean.

ALUMINIUM PROFILE	Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
UPPER	Anto slip ribbed carpet insert, UV-resistant heavy-duty conforming to DIN 51130.
UNDERNEATH	Base of the mat is mechanically fitted with shock absorbing neoprene cushion pads for anti slip and noise reduction.
PROFILE COLOURS	Material can be in mill finish aluminum or anodized silver, gold or bronze colors with a variety of colors for carpet inserts.





ANTI-SLIP HEAVY-DUTY URFM 24

Aluminum-Rubber High Profile









URFM 24



High Profile entrance matting corrosion-resistant version with Neoprene or EPDM rubber insers can be used for outside as well as inside areas with normal to heavy traffic. It prevents dirt and moisture from entering the building and is layed on a shock absorbing damping foam. This type reduces noise generated from heavy traffic and is greatly capable of collecting dirt. The panels are connected to each other through a stainless steel wire.

ALUMINIUM PROFILE	Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
UPPER	Anti-slip knurled EPDM Rubber or Neoprene, heavy-duty and UV-resistant conforming to DIN 7863.
UNDERNEATH	Base of the mat is mechanically fitted with shock absorbing damping foam. panels are connected with stainless steel wire.
PROFILE COLOURS	Material can be in mill finish aluminum or anodized silver, gold or bronze colors with black rubber insert.









ANTI-SLIP HEAVY-DUTY UCFM 24

Aluminum-Carpet High Profile





10







UCFM 24



High Profile entance matting corrosion-resistant version can be used for outside as well as inside areas with normal to heavy traffic. It prevents dirt and moisture from entering the building and is layed on a shock absorbing damping foam. This type reduces noise generated from heavy traffic and is greatly capable of collecting dirt. The panels are connected to each other through a stainless steel wire.

ALUMINIUM PROFILE	Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
UPPER	Anto slip ribbed carpet insert, UV-resistant heavy-duty conforming to DIN 51130.
UNDERNEATH	Base of the mat is mechanically fitted with rshcok absorbing damping foam. panels are connected with stainless steel wire.
PROFILE COLOURS	Material can be in mill finish aluminum or anodized silver, gold or bronze colors with a variety of colors for carpet inserts.









ANTI-SLIP HEAVY-DUTY UAFM 17

Aluminum Profile



BETA CONTECH CONTECH National Specialized Construction Technologies

Email: unitech.uae@ikkgroup.com | Website: www.ikkgroup.com





UAFM 17



Corrosion resistant all aluminum matting panel can be used for outside as well as inside areas with normal to heavy traffic. It prevents dirt and moisture from entering the building. Height of profile is 16.5 mm

ALUMINIUM PROFILE	Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
UPPER	Aluminum strips alloy 6063-T6 attached through connectors. Size of each strip is 47 mm.
UNDERNEATH	Base of the mat is mechanically fitted with shock absorbing neoprene cushion pads for anti slip and noise reduction.
PROFILE COLOURS	Material can be in mill finish aluminum or anodized silver, gold or bronze colors.





OVERVIEW OF CARPET COLORS











OVERVIEW OF CARPET COLORS





15







IKK Group of Companies IKK

