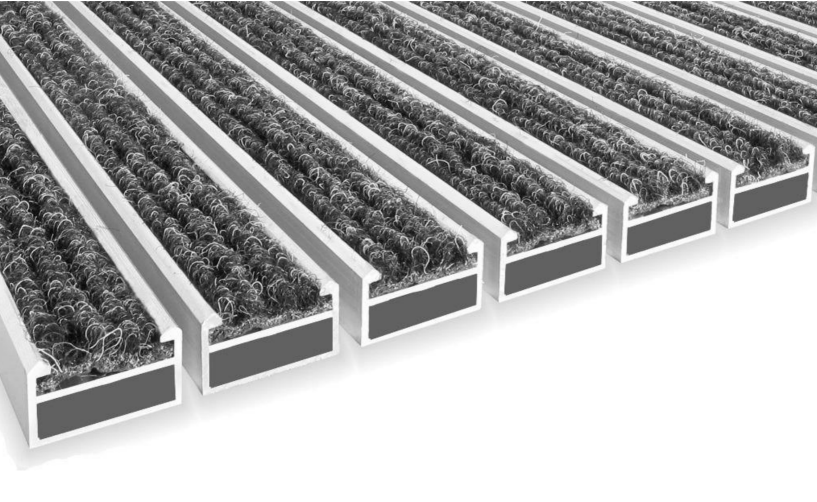
085 1234 899 www.facilityflooring.ie info@facilityflooring.ie

Facility Flooring CLEAN RYPS





CLEAN BYPS

Doormat with drying cleaning inserts seated in aluminium profiles. Drying inserts are abrasion- and compressionresistant, and absorb moisture well. Units are coupled with stainless-steel cable. Designed for entrances with heavy pedestrian traffic (heights 17 or 22 mm), pallet trucks and market trolleys (only for mat height 22 mm) – only for indoor use.

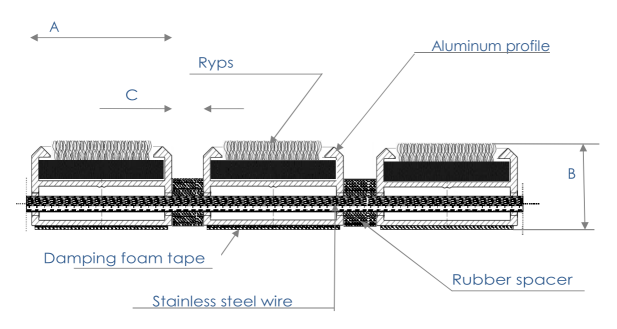
Aluminium mat with needlepunch insert

Construction: Open

Height: 12 mm, 17 mm, 22 mm

Colours: black, brown, grey

3 years guarantee



| | A [mm] | B [mm] | C [mm] |
|-----------------------------|--------|--------|---------|
| Clean System Ryps 17 | 30 | 17 | 3 – 6,5 |
| Clean System Ryps 22 | 30 | 22 | 3 – 6,5 |
| Clean System Ryps 27 | 31 | 28 | 3 – 6,5 |
| Clean System Ryps 22 Strong | 32 | 22 | 3 – 6,5 |

PRODUCT SPECIFICATION:

Doormats Clean System Ryps are made of aluminum with Ryps insert. Profiles are coupled with stainless steel cord. Aluminum profiles are separate with rubber spacers. Construction allow us to easy roll for clearing and transporting the mat. Under aluminium profile is dumping tape.

Doormats are manufactured in 17mm and 22mm high.

Free space between aluminum profiles can have between 3mm and 4,5mm. Construction of doormats allow us to manufacture mats in any dimensions and shapes. Width of the mat is obtained as a result of cutting the profiles and length is obtained as a result of adding aluminum profiles and squeezing rubber spacers.

| Hygienic Certificate | HK/B/0628/01/2014 | |
|--|-------------------------------|--|
| Anti-slip norm according to DIN 51130:2014 | R11 | |
| Material of aluminum profile | EN AW 6063 T6 | |
| The compressive load causing permanent deformation of aluminum profile | 6 500 000 N/m2 | |
| RYPS INSERT | | |
| Manufacturing process | felting | |
| Pile composition | 100% polypropylene | |
| Pile weight | 1500 g/m ² +/- 10% | |
| Pile hight | 4,5 mm +/- 10% | |
| Total weight | 2100 g/m ² +/- 10% | |
| Total thickness | 10 mm +/- 10% | |
| Permanently antistatic material | ISO 6356 | |
| Guarantee | 3 years | |

