266 Wayfarer® 14 mm 14mm unbacked spaghetti entrance matting



Dust Control Matting - Spaghetti Matting 266 Wayfarer® 14 mm

Loose lay CiTi™ mats with pressed bevelled borders on all four sides. Vinyl loops scrape dirt and moisture off shoes and trap it in the mat which prevents dirt from being tracked into the building.



- Spaghetti mats do not absorb water
- Unbacked version allows water to flow through for maximum drainage

Recommended use

- Indoor/Outdoor
- For loose lay placement indoors or outdoors
- Heavy traffic

Colors:

Grey

Sizes:

- 120cm x 180cm
- 90cm x 150cm

CRUSH RESISTANCE

RATING DUST CONTROL

B2 Athy Business Campus Athy Co. Kildare R14 PK74 sales@pittman.ie

01 5312777

1310 Solihull Parkway Birmingham Business Park Birmingham B37 7YB sales@pittman.uk 0121 630 3527

Dust Control Matting - Spaghetti Matting Wayfarer® 14 mm

General

Brand	Notrax
Category	Spaghetti Matting
Product Number	266
Product Family	Industrial & Commercial Matting
Product Group	Dust Control Matting
Product Name	Wayfarer® 14 mm
Recommended use	For loose lay placement indoors or outdoors
Shipping Location	Barendrecht 2992SB, The Netherlands, Chicago, IL 60638, United States
Туре	Outdoor Loose Lay - Spaghetti
Update trigger	20210310-1301
Usage Intensity	Heavy traffic

Sustainability

REACH	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Reach US	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Rohs US	Rohs compliant (Restriction of Hazardous Substances).
Sustainability	Recyclable material, Contributes to a cleaner environment by reducing need of cleaning chemicals
US Warranty	3
Warranty	1

Tests

Fire rating EU	EN 13501-1 Bfl-S1
Fire rating US	Pass
Sanitary Testing	Pass
Surface Flammability	Pass

Technical Specifications

Accelerated Soiling	4
Accelerated Wear	5
Application	Loose Lay Carpet Mats
Backing	Vinyl (DOP free)
Edges	Pressed borders on all sides
Material Group	PVC
Process	Extrusion
Yarn Construction	Thick coils with a strand diameter of 1 mm