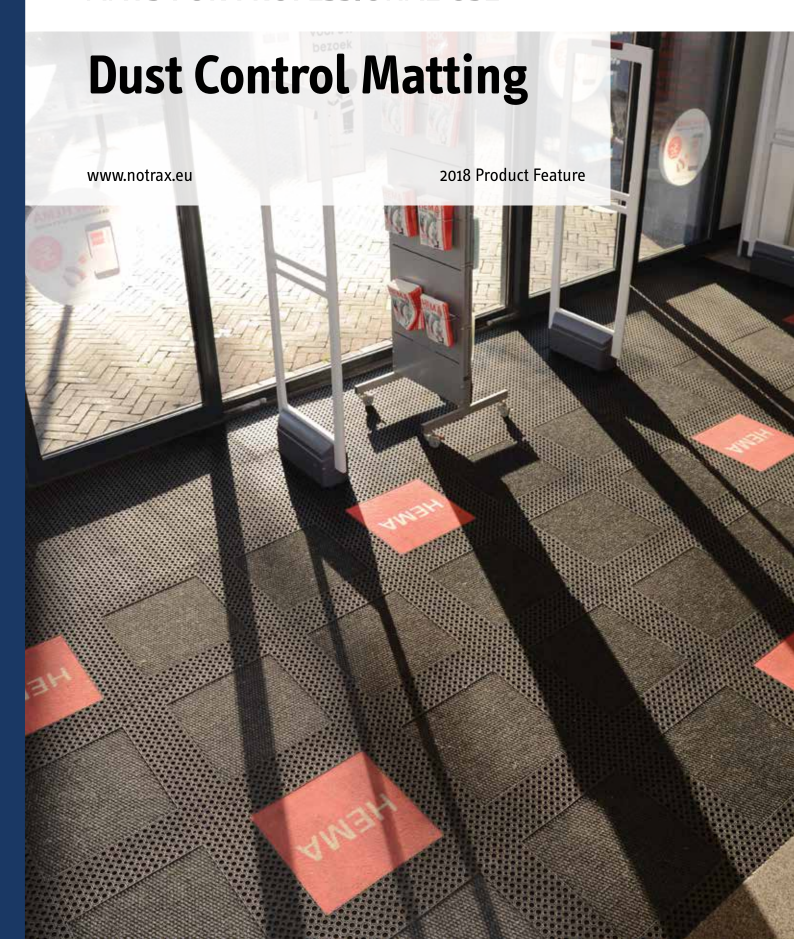


MATS FOR PROFESSIONAL USE



Index and Guide

Art. Cod	e Product name	Page	Art. Code	Product name	Page
Notrax® Matting Pictograms		3	Indoor/Outdoor – Contract and Installation Matting		48/49
Product Testing		3	692	Master Flex HHP™ D12	50/51
About Notrax®		4	693	Master Flex HHP™ C12	50/51
Warranty		5	592	Master Flex TM D12	52/53
Benefits of Entrance Mats		6	593	Master Flex™ C12	52/53
		8/9	590	Master Flex™ D23	54/55
Logo Mats – Custom Printed Mats			591	Master Flex™ C23	54/55
190	Logo Washable™	10/11	597	Master Flex C12/D12™ Nitrile Safety Ramps	56/57
010	Uni Washable™	10/11	596	Master Flex D23/C23™ Safety Ramps	56/57
199	Logo Imperial™	12/13	599	Oct-O-Flex™ 12 mm	58/59
019	Uni Imperial™	12/13			
198	Logo Superior™	14/15	Outdoor - Contract and Installation Matting		
018	Uni Superior™	14/15	564	Oct-O-Mat™ 23 mm	60/61
193	Logo Standard™	16/17	539G	Gripwalker™ 11 mm	62/63
015	Uni Standard™	16/17	273	CiTi™ 16 mm	64/65
170	Déco Design™ Washable	18/19	274	CiTi™ 14 mm	64/65
178	Déco Design™ Superior	18/19	271	CiTi™ 10 mm	64/65
179	Déco Design™ Imperial	19/19	•		
175	Déco Design™ Standard	18/19	Outdoor – Loose Lay Scraper Mats		
Indoor – Contract and Installation Matting		20/21	599B	Oct-O-Flex Bevelled™	66/67
389	Swisslon Plus TM	22/23	539B	Gripwalker Edge™	68/69
380	Swisslon XT TM	24/25	345	Rubber Brush™	70/71
388	Swisslon Uni™	26/27	565	Soil Guard™	70/71
113	Master Trax TM	28/29	267	Wayfarer® 16 mm	72/73
103	Master Trax Lite™	28/29	266	Wayfarer® 14 mm	72/73
105	Musici Hux Lite	20/29	265	Wayfarer® 10 mm	72/73
Indoor – Loose Lay Carpet Mats		30/31	Accessories		
150	Aqua Trap®	32/33	083	Bevelled Nosing 2 mm	74
166	Guzzler™	34/35	084	Bevelled Nosing 4 mm	7 4 74
151	Diamond CTE™	36/37	325	Bevelled Nosing 11 mm	74 74
118	Arrow Trax™	38/39	113K	Master Trax TM Stitched Bevels	7 4 74
185	Essence™	40/41	086	Notrax® Glue	75
130	Polyplush™	42/43	093	Recess Fillers 6 mm	75 75
123	Polyplush LT™	42/43	094	Recess Fillers 8 mm	75 75
117	Heritage Rib®	44/45	095	Recess Fillers 10 mm	75 75
109	Heritage Rib Lite™	44/45	090	Mat Hold™	75 75
136	Polynib [®]	46/47	-) -		, ,

2 www.notrax.eu

Notrax® Matting Testing & Pictograms

Notrax® Mats for Professional Use are subject to rigorous testing by independent laboratories prior to their introduction to the market. Our Product Testing Chart shows the following relative comparisons between the Notrax[®] mats featured in this brochure:

Example Product Testing Chart

Product Testing





Indoors

For indoor use.



Can be used outdoors in protected, covered or portico areas that are not exposed to



Outdoors

Can be used outdoors in any weather.



Absorbing

Absorption capacity is measured in litres per square meter.



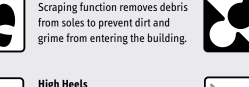
Allows water to drain through,



leaving a clean and dry surface.



Suitable for use with high heels.





Water Retention

Indicates the moisture retention of an entrance mat during actual usage. The higher the pointer in the test chart, the more litres of water per square meter that can be contained within the mat.

Crush Resistance

Indicates the time it takes for a mat to lose its attractive appearance and functionality. This test simulates the wear an entrance mat will receive under normal foot traffic. The higher the pointer in the test chart, the greater its resistance to wear and crushing.

Dust Control

Indicates the amount of debris an entrance mat can capture, hold and hide during actual usage. The effectiveness of this function is owed to a combination of manufacturing techniques and the quality of yarns used. The higher the pointer in the test chart, the more debris is scraped off shoes.





Medium Traffic

Light Traffic

Dirt Scraping

shops.

Suitable for medium foot traffic conditions in schools, offices and retail environments.

Suitable for light foot traffic

conditions in offices and retail

Suitable for installation on stairs.



Wheelchair Friendly

Smooth top surface or low profile and bevelled edges are ideal for wheelchairs, carts or suitcase wheels



Washable

Washable up to 50° Celsius.



Modular System

Interlocking mats allow on-site customization with snap together units that can be assembled in any shape or form.



Fire Retardant

Fire rating of Bfl-S1 or Cfl-S1 tested according to EN 13501-1. Matting is designed to resist the spread of fire, substantiated by test certifications from independent laboratories.



Can withstand exposure to weather extremes.

Notrax® Mats for Professional Use





Founded in 1948 by Charles J. Wood (far right).

Notrax® has a full selection of outdoor and indoor entrance matting for professional use. Notrax® professional dust control matting products are designed to:

- Remove dirt and moisture from shoes
- · Prevent debris from travelling within facilities
- Make entrance ways look clean and tidy
- Reduce slip hazards

Up to 80% of interior soil is brought into facilities from foot traffic. The utilization of matting ensures that the majority of dirt will be stopped at the entrance and will not build up on floors. This reduces floor maintenance and the need for cleaning chemicals significantly. Matting also extends the life of the floor by absorbing much of the initial abuse.

Entrance matting helps to reduce the risk of slips and falls. The absorbing function of mats dries shoes to prevent slipping while rubber or vinyl backing that is moisture resistant and slip resistant prevents the mat from shifting to prevent sliding, tripping or falls even further. Notrax® has a range of single zone, multi-zone and multi-functional mats in a variety of colours and materials that suit any entrance to create a total entrance matting solution for a comfortable and safe environment.

Product Innovation

Our brand of Notrax® mats for professional use has become synonymous with quality, flexibility and customer service. What started as a small family-owned mat repair company has quickly grown to a global company, and now as part of the Justrite Safety Group, we excel in the design and manufacture of anti-fatigue matting, safety matting and entrance matting for industrial and commercial applications. As interior and building design advances and product manufacturing processes evolve, so do our matting products. Our innovations team continues to design state-of-the-art products through intense research and development using new technologies, new design techniques and new ideas. We are constantly seeking new ways to meet the changing needs of the industry. We focus on customer problems and working together with them to create matting solutions. Notrax® products are sold globally through our trusted distributor network of matting experts, operating in niche segments of aggregate suppliers, cleaning and hygiene, installation experts, interior designers, project developers, and many more.

Understanding and responding to the markets' specific needs reflects our interest and pleasure in serving our distributors and their customers. Examples of this include the development of mass customization capabilities and online integration with customers. As one of the world's largest integrated manufacturers of mats for professional use, our belief in strong relationships is the foundation of our business.

With facilities in Europe and the United States, we constantly seek to reduce the environmental impact of our processes. This means that we aim to grow our business in an environmentally responsible manner, and we do this by focusing on diminishing waste, using recycled materials where possible, and by obtaining materials from sustainable sources.

The "Lean" organization of our operations not only enables us to stay competitive and provide fast service, it also enables our customers to participate in a joint effort to reduce the carbon footprint simply by making use of our electronic purchasing and invoicing services and drop shipment capabilities.

R.E.A.C.H.

REACH is the European Community Regulation on chemicals and their safe use (EC 1907/2006). It deals with the Registration, Evaluation, Authorisation and Restriction of Chemical substances. The law entered into force on 1 June 2007 assigns manufacturers the responsibility of providing high level human and environmental protection from the use of chemicals in manufacturing. Notrax® does not use any substances currently included on the SVHC (Substances of Very High Concerns) list under REACH, including Di-octyl phthalate (DOP) plasticizer. Further information about our stand on sustainability can be obtained at www.buynotrax.eu for registered distributors or upon email request to europe@notrax.com.

Product Warranty

All Notrax® floor matting is manufactured of the highest quality material and workmanship. Dependability and service of our products are guaranteed against defects in material for one year from date of purchase provided manufacturer's recommended usage and maintenance is followed. Buyer has the responsibility to determine the suitability of the product and assumes any liability in connection with such use. Seller shall not be liable for damages in excess of purchase price of product. Warranty does not apply to added bevelled nosing, splicing or seaming of mats. In the unlikely event of a Notrax product being faulty, a full refund or replacement (based on manufacturer's discretion) will be made. Warranty claims must be authorized for return and shipped prepaid for inspection and evaluation. For information about floor matting maintenance: www.notrax.eu/news.

This catalogue highlights the solutions Notrax® offers for your professional dust control entrance matting applications. Feel free to also ask for the latest Notrax® brochure for Ergonomic, Anti-fatigue & Safety Matting.

Thank you for choosing Notrax®.

René Vieveen Managing Director

Justrite Safety Group



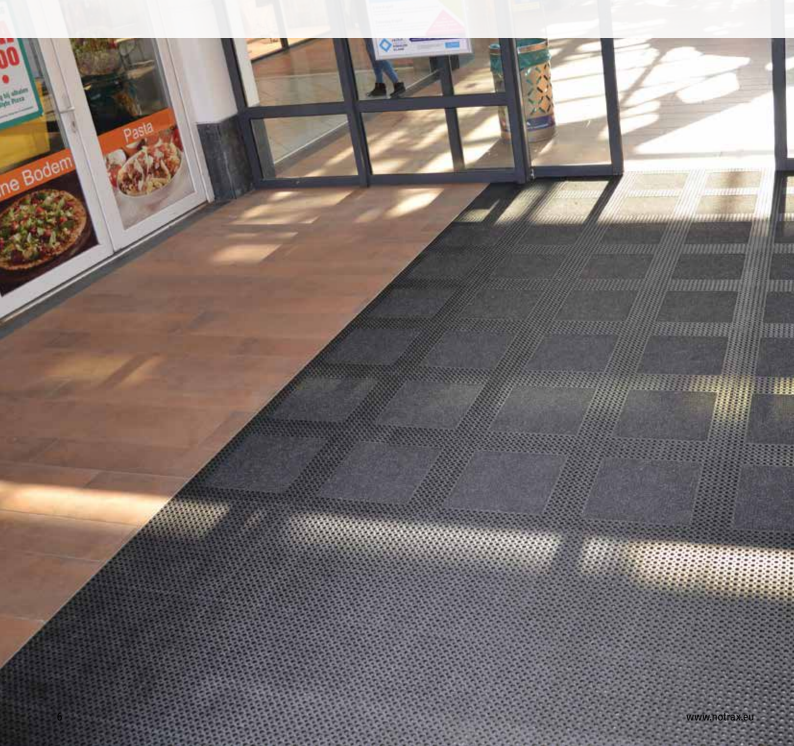




www.notrax.eu

Benefits of Entrance Mats

The entrance is the building's first impression. As with any introduction — to people, places, or products — first impressions are critical. Entrances have to satisfy a variety of requirements including attractive design, high throughput rate (even during the busiest of times) and excellent functionality.



The benefits of entrance mats have been recognized by many sustainable and environmental building assessors, such as LEED (Leadership in Energy and Environmental Design) and BREEAM (Building Research Establishment Environmental Assessment Method).

Entrance mats reduce cleaning costs

70-80% of the dust, dirt and grime in public buildings is tracked in from the outside and spread throughout floors (International Sanitary Supply Association). Over a 20-day period, 1000 people can walk in 9.6 kilograms (24 pounds) of dirt into a building (ISSA). Twelve times as much dirt is tracked in during wet weather conditions based on field tests conducted by BST Laboratory over an 11-month period.

Entrance mats contribute to improved indoor air quality

Indoor air pollution is one of the top five environmental risks to public health as indoor air is found to be up to 70 times more polluted than outdoor air (Environmental Protection Agency) and most people spend 60-90% of their time indoors. (American Lung Association). Controlling the concentration of particulates through prevention and cleaning can help relieve symptoms and prevent disease. Outside dirt can cause breathing problems, allergies and aggravate asthma.

Entrance mats protect and preserve interior flooring

Constant tracking of dirt into the building is also a prime factor in the wearing of interior floors and carpeting. Dirt and soils have a texture that is similar to a razor which are ground into floors during walking, causing scraping on smooth flooring and as carpets are walked on, their fibres can be frayed.

Within the first 6 feet, 42% of the floor's finish or carpet nap will be removed after only 1500 people have entered. Entrance mats absorb much of the initial abuse to extend the life of interior flooring.

Entrance mats help to prevent slips, trips and falls

Wet, slippery floors are dangerous. Entrance matting also reduces the risk of slips and falls. The absorbing function of mats dries shoes to prevent slipping. Entrance matting can absorb up to 5 litres of water per square meter to ensure that shoes are dried properly to avoid slips and falls on wet floors. Rubber or vinyl backing that is moisture resistant and slip resistant prevents the mat from shifting to prevent sliding, tripping or falls even further.

The Zones

Matting solutions that are successful in stopping dirt and preventing slips and falls, address three major zones:

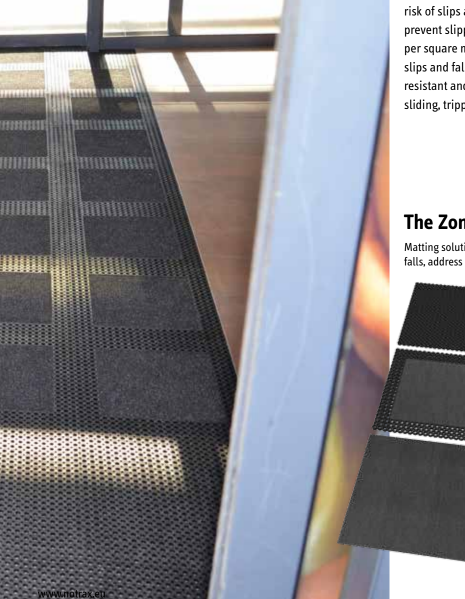
Scraping Zone catches the first wave of heavy debris with up to 40% of dirt/moisture being removed from shoes.

Zone 2:

Cleaning Zone scrapes fine debris and absorbs moisture in the indoor foyer area for up to 70%.

Zone 3:

Drying Zone completes the drying process and virtually all dirt and moisture is removed from shoes.



Logo Mats and Custom Printed Mats

Logo matting provides the option to completely customize a quality dust control entrance mat with the company image, logo or message for powerful branding. The entrance mat becomes a large promotional opportunity to enhance your company identity and truly welcome guests because as they enter most people primarily look to the floor.



High definition printing

Notrax® uses the latest high definition printing technology, making it easy to print complex logo designs, shading and 3 dimensional effects. Our high resolution printing results in a photo quality print with superior image representation. The sharp definition of fine lines, contours and smooth gradations produces precise details for each mat, creating a truly individual image. The height of the carpet pile enhances the depth of the image for an even richer effect.

Unlimited colour possibilities

Notrax® logo mats are printed with an extended process colour printing method that produces vibrant, stable colours with almost infinite colour possibilities. The large colour variations allow vivid colours, superb blacks for stark contrasts, and smooth gradations for infinite shading resulting in exceptional photo quality printing to really make the logo stand out.

Multi-coloured logos, complicated designs, artwork and even photos can easily be replicated. Select any of the thousands of Notrax® existing colours, or supply a PMS (Pantone Matching System), RAL (Reichs-Ausschuss für Lieferbedingungen) or other colour matching system codes, and we will do our best to match your colours for a true representation of your branding.

Match Your Mat™

BrilliantStep™ can also be printed in just one colour to match your mat to any interior design or colour scheme. Uni-coloured mats can also be used together with the custom printed logo mats for a completely colour coordinated matting system.



Indoor Absorbent Printed

190 Logo Washable™ - 010 Uni Washable™





190 Logo Washable™

Logo Washable™ can be fully customized with BrilliantStep™ state-of-theart printing technology allowing 3-dimensional effects, fine lines and colour shading, for each mat to have its truly individual image.

Artwork is supplied within 24-hours. The mat is printed 24 hours after the artwork approval is given.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets

Specifications:

- Tufted Frieze cut loop pile consisting of 100% non-crush polyamide
 6.6 high twist yarns
- 700 grams of yarns per m²
- Backing: nitrile rubber
- Nitrile rubber borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 2.8 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

• 60 cm x 85 cm 85 cm x 115 cm 85 cm x 150 cm 115 cm x 180 cm

Cleaning tip:

Machine washable at 50 °C or vacuum clean

010 Uni Washable™

Uni Washable™ can be printed as a mono-coloured mat in full colour to match your mat to any interior colour scheme or to use together with the custom printed logo mats for a colour coordinated matting system.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets

Specifications:

- Tufted Frieze cut loop pile consisting of 100% non-crush polyamide 6.6 high twist yarns
- 700 grams of yarns per m²
- Backing: nitrile rubber
- Nitrile rubber borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 2.8 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

• 60 cm x 85 cm 85 cm x 115 cm 85 cm x 150 cm 115 cm x 180 cm

Cleaning tip:

• Machine washable at 50 °C or vacuum clean

Product Testing





Product Testing



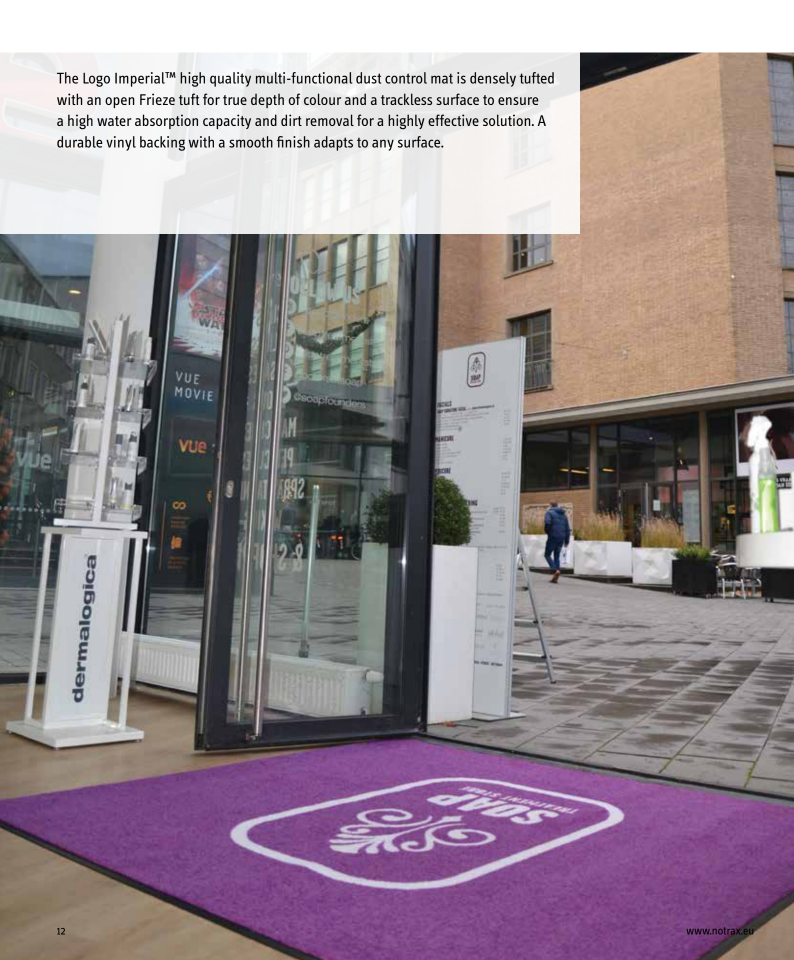


11

www.notrax.eu

Indoor Absorbent Printed

199 Logo Imperial™ - 019 Uni Imperial™





199 Logo Imperial™

Logo Imperial™ can be fully customized with BrilliantStep™ state-of-the-art printing technology allowing 3-dimensional effects, fine lines and colour shading, for each mat to have its truly individual image.

Artwork is supplied within 24-hours. The mat is printed 24 hours after the artwork approval is given.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- · For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets

Specifications:

- Tufted Frieze cut loop pile consisting of 100% non-crush polyamide 6.6 high twist yarns
- 700 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 2.8 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

• 60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 120 cm x 180 cm 120 cm x 240 cm

Custom lengths and custom sizes:

Up to 135 cm wide per linear meter Up to 150 cm wide per linear meter Up to 200 cm wide per linear meter

Cleaning tip:

· Vacuum clean

019 Uni Imperial™

Uni Imperial™ is a mono-coloured mat printed in any colour to match your mat to any interior or to use together with the custom printed logo mats for a colour coordinated matting system.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets

Specifications:

- Tufted Frieze cut loop pile consisting of 100% non-crush polyamide 6.6 high twist yarns
- 700 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 2.8 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

• 60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 120 cm x 180 cm 120 cm x 240 cm

Custom lengths and custom sizes:

• Up to 135 cm wide per linear meter Up to 150 cm wide per linear meter Up to 200 cm wide per linear meter

Cleaning tip:

Vacuum clean

Product Testing









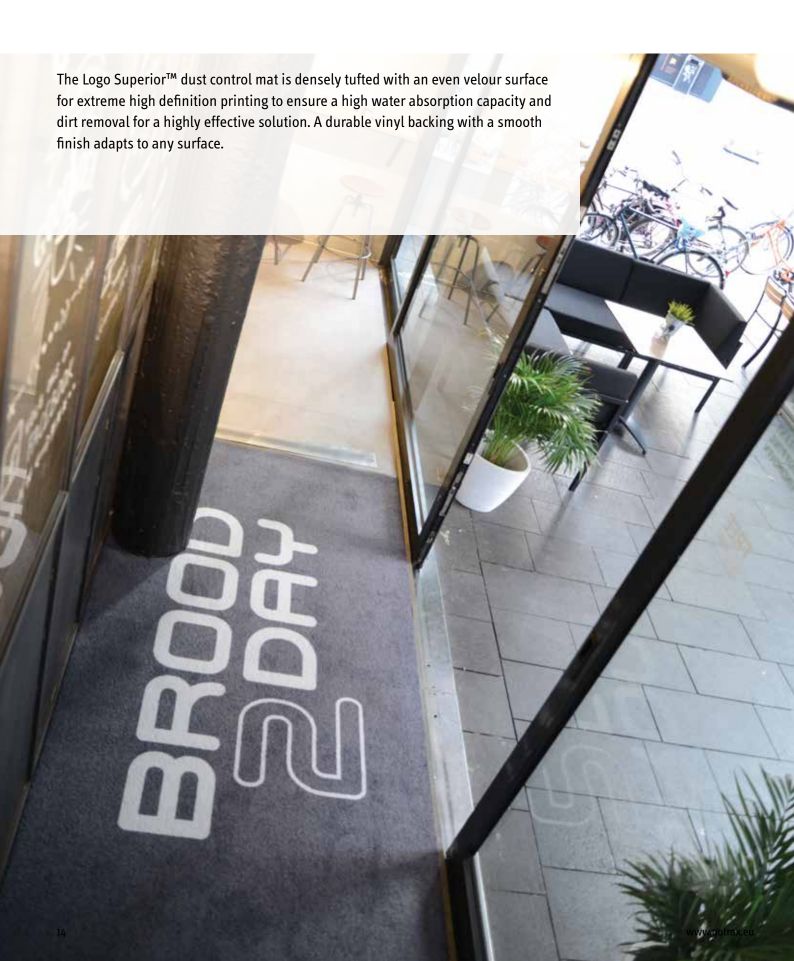






Indoor Absorbent Printed

198 Logo Superior™ - 018 Uni Superior™





198 Logo Superior™

Logo Superior™ can be fully customized with BrilliantStep™ state-of-the-art printing technology allowing 3-dimensional effects, fine lines and colour shading, for each mat to have its truly individual image.

Artwork is supplied within 24-hours. The mat is printed 24 hours after the artwork approval is given.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets

Specifications:

- Tufted velours cut loop pile consisting of 100% non-crush polyamide 6.6 twist yarns
- 600 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 8 mm
- Weight: 3 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

60 cm x 90 cm
 90 cm x 150 cm
 120 cm x 180 cm
 135 cm x 200 cm

Custom lengths and custom sizes:

Up to 135 cm wide per linear meter
 Up to 150 cm wide per linear meter
 Up to 200 cm wide per linear meter

Cleaning tip:

Vacuum clean

018 Uni Superior™

Uni Superior TM is a mono-coloured mat printed in any colour to match your mat to any interior or to use together with the custom printed logo mats for a colour coordinated matting system.

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets.

Specifications:

- Tufted velours cut loop pile consisting of 100% non-crush polyamide 6.6 twist yarns
- 600 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- · Overall thickness: 8 mm
- Weight: 3 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

60 cm x 90 cm
 90 cm x 150 cm
 120 cm x 180 cm
 135 cm x 200 cm

Custom lengths and custom sizes:

Up to 135 cm wide per linear meter
 Up to 150 cm wide per linear meter
 Up to 200 cm wide per linear meter

Cleaning tip:

Vacuum clean

Product Testing



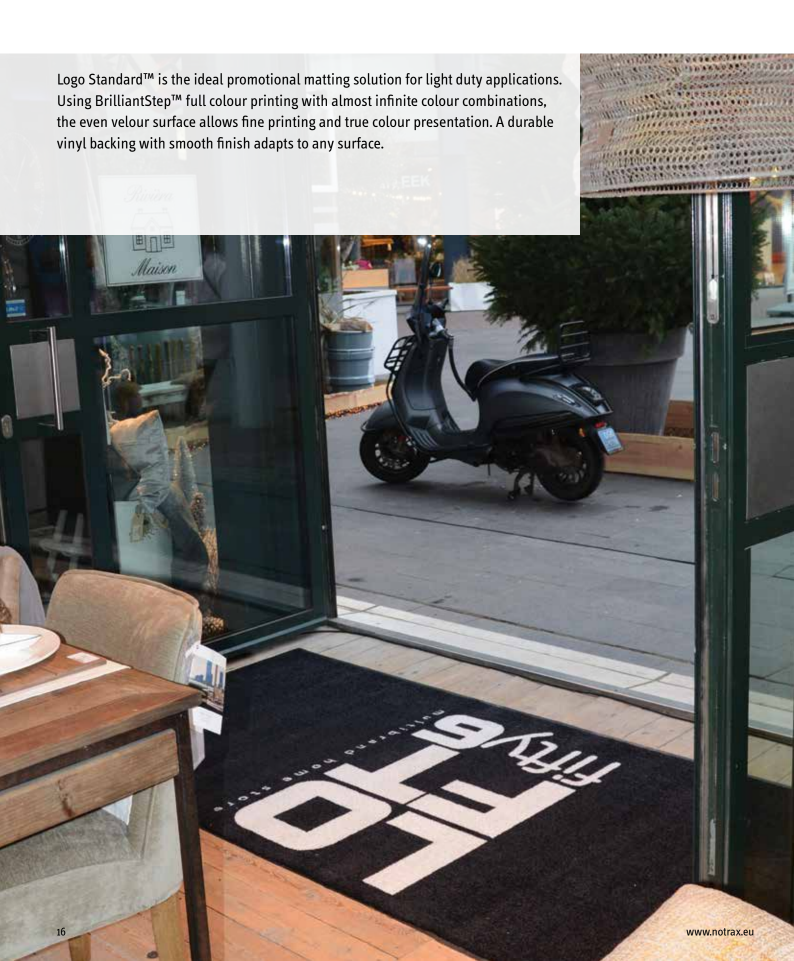






Indoor Absorbent Printed

193 Logo Standard™ - 015 Uni Standard™





193 Logo Standard™

Logo Standard™ can be fully customized with BrilliantStep™ state-of-the-art printing technology allowing 3-dimensional effects, fine lines and colour shading, for each mat to have its truly individual image.

Artwork is supplied within 24-hours. The mat is printed 24 hours after the artwork approval is given.

Recommended use:

- · Suitable for light traffic conditions
- For placement inside entrances of offices, shops, restaurants, grocery shops, bakeries, specialty stores

Specifications:

- Tufted velours cut loop pile consisting of 100% non-crush polyamide
 6.0 high twist yarns
- 405 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 6 mm
- Weight: 2.7 kg per m²

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

- 60 cm x 90 cm
 - 90 cm x 120 cm
 - 90 cm x 150 cm
 - 90 cm x 300 cm
 - 120 cm x 180 cm

Custom lengths and custom sizes:

- Up to 90 cm wide per linear meter
- Up to 120 cm wide per linear meter

Cleaning tip:

Vacuum clean

015 Uni Standard™

Uni Standard™ is a mono-coloured mat printed in any colour to match your mat to any interior scheme or to use together with the custom printed logo mats for a colour coordinated matting system.

Recommended use:

- Suitable for light traffic conditions
- For placement inside entrances of offices, shops, restaurants, grocery shops, bakeries, specialty stores

Specifications:

- Tufted velours cut loop pile consisting of 100% non-crush polyamide 6.0 high twist yarns
- 405 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- · Overall thickness: 6 mm
- Weight: 2.7 kg per m²

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 90 cm x 300 cm

120 cm x 180 cm

Custom lengths and custom sizes:

Up to 90 cm wide per linear meter
 Up to 120 cm wide per linear meter

Cleaning tip:

· Vacuum clean

Product Testing

















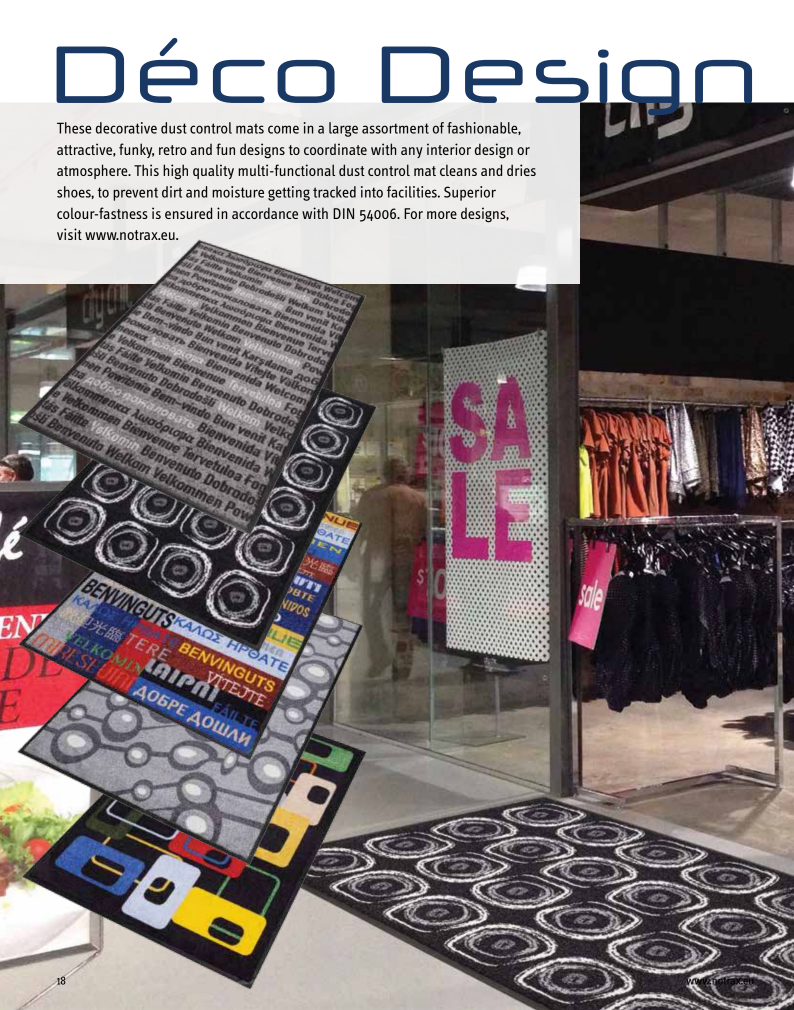








Indoor Absorbent Printed





170 Déco Design™ Washable

Tufted Frieze cut loop pile consisting of 700 grams of yarns per m² of 100% non-crush polyamide 6.6 high twist yarns. Washable up to 50°C. Nitrile rubber backing with cleated pattern to minimize movement on all surfaces and to keep the mat elevated on hard floors to allow drying underneath.

Stock sizes:

 60 cm x 85 cm 85 cm x 115 cm 85 cm x 150 cm 115 cm x 180 cm

Product Testing





179 Déco Design™ Imperial

Tufted Frieze cut loop pile consisting of 700 grams of yarns per m² of 100% non-crush polyamide 6.6 high twist yarns with vinyl backing with smooth finish that adapts to any surface.

Stock sizes:

60 cm x 90 cm
 90 cm x 120 cm
 90 cm x 150 cm
 120 cm x 180 cm
 120 cm x 180 cm

Custom lengths and custom sizes:

Up to 135 cm wide per linear meter
 Up to 150 cm wide per linear meter
 Up to 200 cm wide per linear meter

Product Testing





178 Déco Design™ Superior

Tufted Velour cut loop pile consisting of 600 grams of yarns per m² of 100% non-crush polyamide 6.6 twist yarns with vinyl backing with smooth finish that adapts to any surface.

Stock sizes:

60 cm x 90 cm
 90 cm x 150 cm
 120 cm x 180 cm
 135 cm x 200 cm

Custom lengths and custom sizes:

Up to 135 cm wide per linear meter
 Up to 150 cm wide per linear meter
 Up to 200 cm wide per linear meter

Product Testing





175 Déco Design™ Standard

Tufted Velour cut loop pile consisting of 405 grams of yarns per m² of 100% non-crush polyamide 6.0 high twist yarns with vinyl backing with smooth finish that adapts to any surface.

Stock sizes:

• 60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 90 cm x 300 cm 120 cm x 180 cm

Custom lengths and custom sizes:

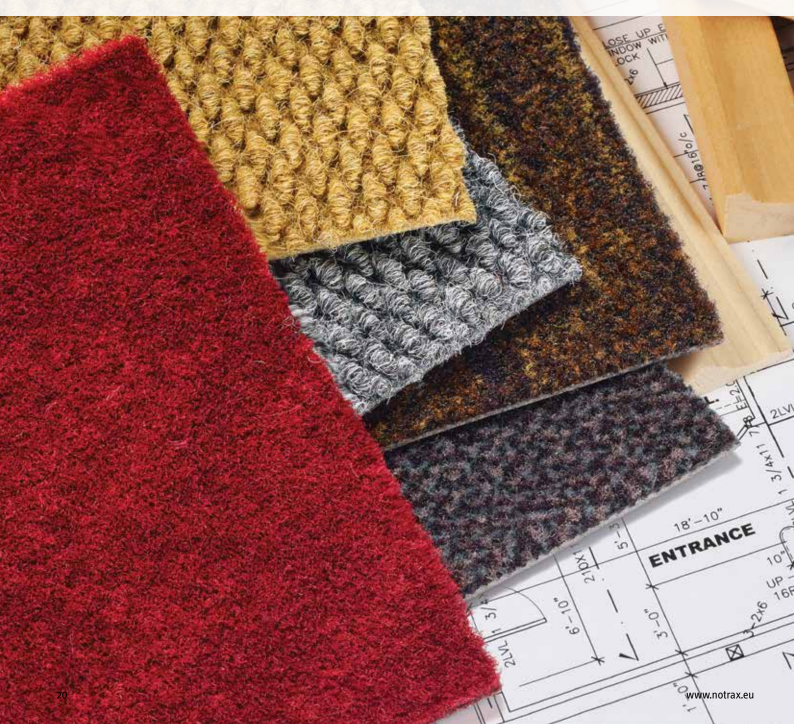
Up to 90 cm wide per linear meter
 Up to 120 cm wide per linear meter





Indoor entrance mats for contract use and installation

Large commercial buildings with heavy traffic areas can see as much as 5000 crossings a day. For public buildings with high daily foot traffic, the benefits of a good entrance matting system are very measurable in contributing to improving indoor air quality, improving acoustic performance, extending the useable life of interior floors and reducing maintenance and cleaning costs.



Properly specifying entrance mats for installation and projects is important to securing all of the benefits. The type, quality and size of the mat installed will vary according to the amount of foot traffic, the use of the building, the environment in which the building is situated and many other factors.

Functionality

Size, material and density play a role in durability, water absorption capacity and dirt removal – the more the better.

Polyamide and polypropylene fibres are strong and durable offering brushing and scraping and are crush resistant meaning they hold their structure well making them suitable for large and busy entrances. Crush resistant mats will tolerate more wear and keep their appearance and functionality longer in high traffic conditions. Polyamide has superb absorption qualities yet is also stain resistant.

Shoes should touchdown at least three times on the mat for proper scraping, cleaning and drying. As a rule of thumb, it takes 2 meters of a good textile surface to trap 42% of moisture and dirt, 4 meters should achieve up to 65% and 6 meters up to 90%. LEED also recommends a permanent entryway walk-off system at least 10 feet (3 meters) long (up from 6 feet (1.8 meters) in previous versions of LEED).



Safety

Wet, slippery floors are dangerous. Entrances quickly become wet on rainy or snowy days. Smaller or inadequate matting can quickly become saturated making the situation worse. Heavily soiled mats allow contaminants to migrate to the interior floor. Entrance mats need a high water absorption rate to properly dry shoes. Absorption capacities between 4 to 6 litres of water per square meter are suitable for heavy traffic areas.

Entrances also become a main exit during fire or other emergencies. Since fire classifications vary by type of building, type of entrance and type of entrance matting system, it is recommended to consult the fire guidelines when selecting an installed entrance matting system.

Accessibility

Especially in public and commercial buildings, the entryway should be accessible for all. Architectural design guidelines specify that entrances must suit wheelchair users and accommodate people using mobility aids. Floors should have a wheelchair friendly surface, be trip free and remove water from wheels and shoes to reduce slippery surfaces within the building.

Entrance mats or recessed matwells must be flush with the floor surface or any difference in height between the flooring surface and the mat should be limited to no more than 6-12 mm (¼" to ½"). Carpets should be of shallow dense pile that is non-directional to allow easy passage for wheelchair users and for people using crutches. Avoid coir matting, deep pile or excessively grooved carpet. Preferably the recessed mat frame at main entrances should be as wide as the entrance.

Cleaning and maintenance affect continued effectiveness

Entrance mats function optimally when regularly cleaned. Permanently installed mats need to undergo regular maintenance and thorough cleaning to remove the build-up of contaminants that could otherwise be tracked throughout a facility. A maintenance schedule should include daily vacuuming of the top surface, especially in heavy traffic areas, to prevent dirt from building up and being ground into the mat. Weekly grooming of the carpet will maximize vacuuming by loosening the fibres and creating easier access to the soil underneath. Monthly injection and extraction cleaning method will clean fibres and remove any leftover dirt.

Customization

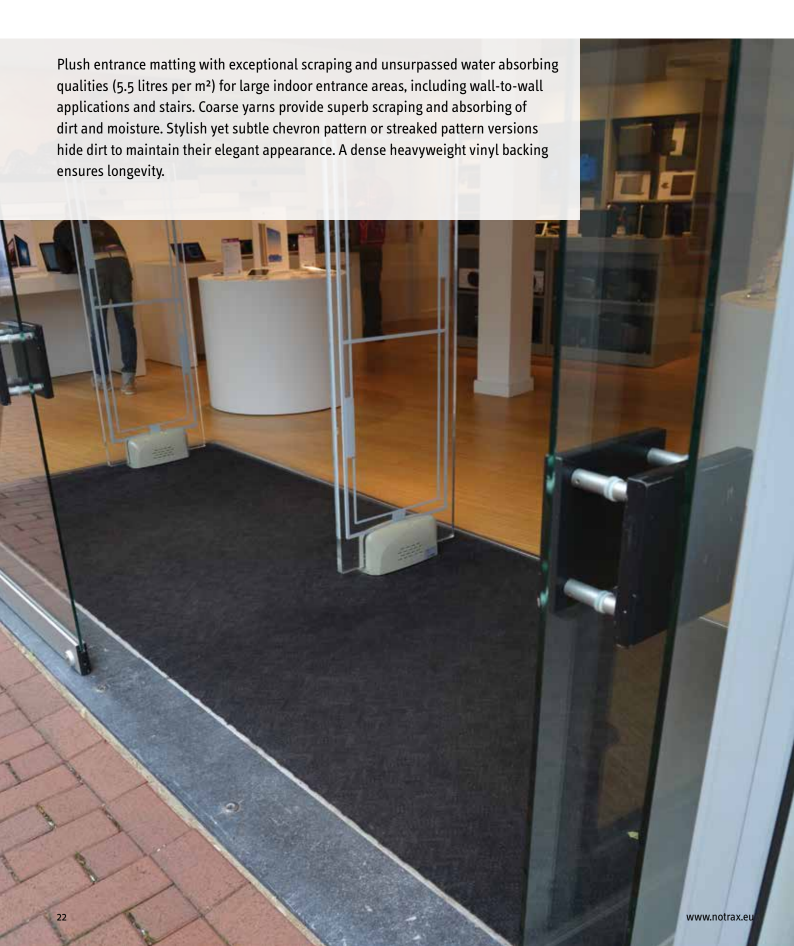
Entrance matting is manufactured on rolls of approximately 20 meters. Almost all Notrax® products can be customized per linear meter and factory finished, including matched bevelled nosing to finish off the mat. Other special shapes or forms, including circles, half-moons, and arches can be produced for custom installations. All customized matting can be supplied with recommended accessories such as bevelled edging or seaming tape for width-wise expansion.

Installation

A recessed matwell frame is a sunken recess in standard entrances, under automatic doors or rotating doors. To ensure a perfect fit of Notrax® entrance mats in the recess, select the proper thickness to ensure the mat is flush with the floor and allows proper door closure. Notrax® Recess Fillers are available in various thicknesses to adjust the depth of an existing recess as needed. For larger entrances where gluing may be required, vinyl compatible double sided-tape or a solvent free adhesive is recommended.

Indoor Contract and Installation Matting

389 Swisslon Plus™





Recommended use:

- Suitable for heavy traffic conditions
- For placement in recessed matwell frames (depth 7 mm) or wall-to-wall installations in larger entrances at hotels, shopping malls, cinemas, public buildings, department stores, banks, restaurants and on stairs

Specifications:

- Densely tufted cut loop pile (73,340 tufts per m²) consisting of coarse 100% polyamide 6.6 yarns
- 900 grams of yarn per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 3.4 kg per m²
- Fire rating: EN 13501-1 Cfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Full rolls:

• 130 cm x 20 meters 200 cm x 20 meters

Custom lengths:

• 130 cm per linear meter 200 cm per linear meter

Wave colours:

- Wave Charcoal (WC)
- Wave Red (WR)
- Wave Taupe (WT)
- Wave Blue (WB)
- Wave Grey (WG)
- Wave Black (WK)

Twine colours:

- Twine Charcoal (TC)
- Twine Red (TR)
- Twine Taupe (TT)
- Twine Blue (TB) Twine Grey (TG)
- Twine Black (TK)

Cleaning tip:

Vacuum/shampooing or use injection/extraction method to











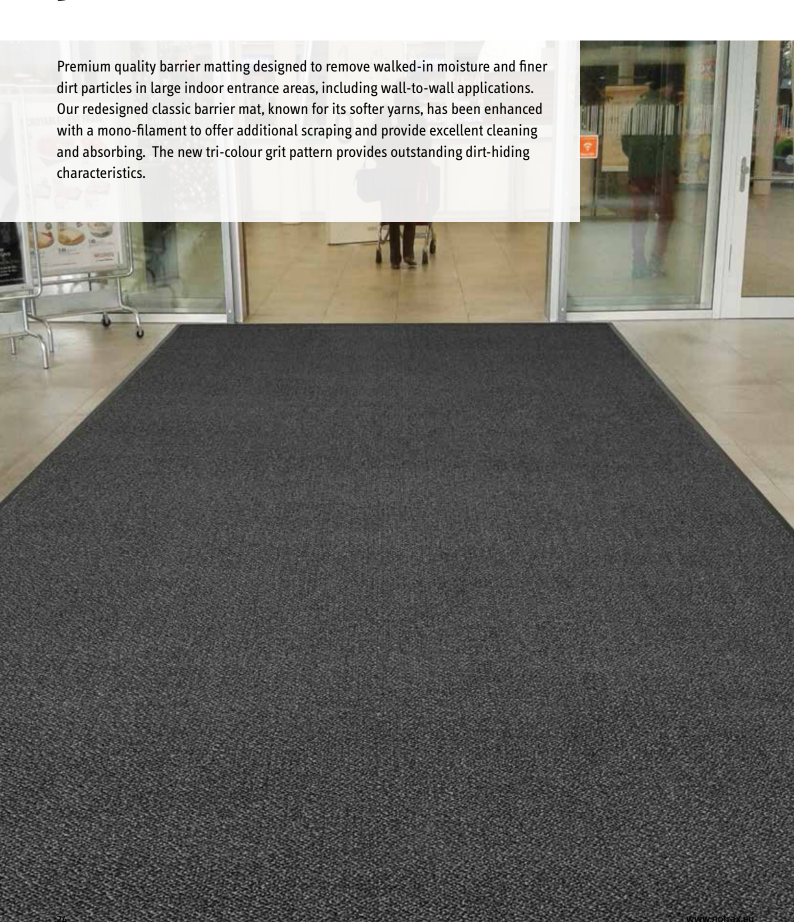






Indoor Contract and Installation Matting

380 Swisslon XT™





Great ability to retain moisture (>5.8 litres per m²) and scrape debris from foot traffic while maintaining its great looking appearance for the longest time. A dense heavyweight vinyl backing ensures longevity.

Recommended use:

- · Suitable for heavy traffic conditions
- For placement in recessed matwell frames (depth 7 mm) or wall-to-wall installations in larger entrances at hotels, public buildings, schools, universities, hospitals, department stores, banks, restaurants and on stairs

Specifications:

- Densely tufted cut loop pile (81,000 tufts per m²) consisting of 100% polyamide 6 yarns
- 850 grams of yarn per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 9 mm
- Weight: 3.6 kg per m²
- Fire rating: EN 13501-1 Cfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm

Full rolls:

• 135 cm x 20 meters 200 cm x 20 meters

Custom lengths:

135 cm per linear meter 200 cm per linear meter

Colours:

- Anthracite (CH)
- Cobalt (BU)
- Granite (GT)
- Slate Grey (GY)
- Mocha (BR)

Cleaning tip:

• Vacuum/shampooing or use injection/extraction method to clean











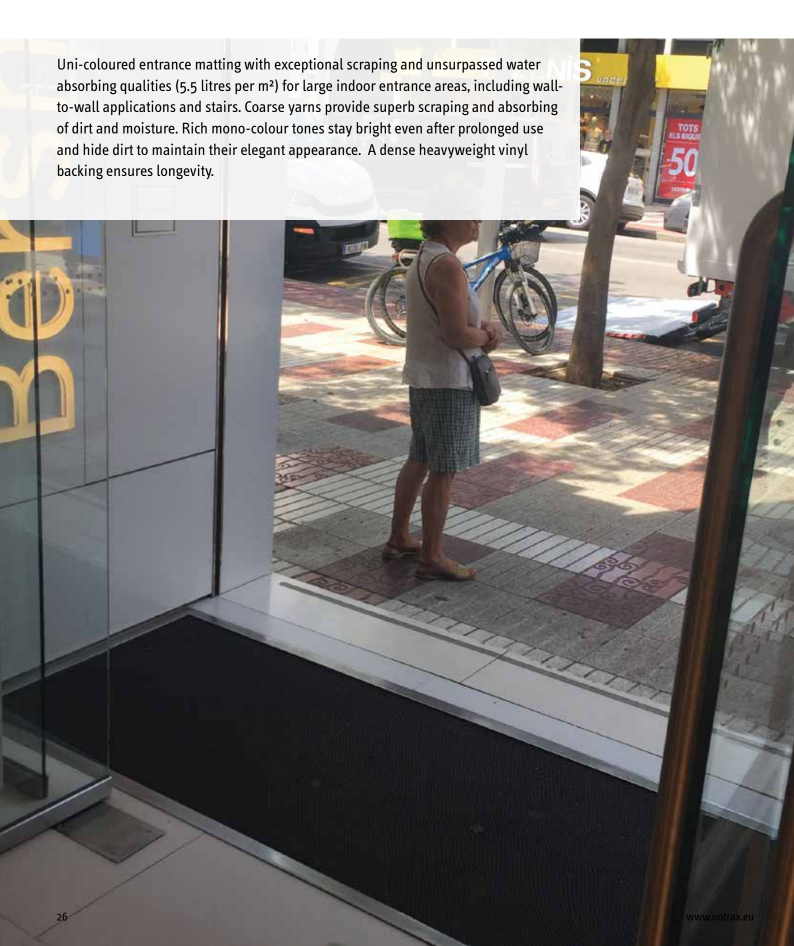






Indoor Contract and Installation Matting

388 Swisslon Uni™





Recommended use:

- Suitable for heavy traffic conditions
- For placement in recessed matwell frames (depth 7 mm) or wall-to-wall installations in larger entrances at hotels, shopping malls, cinemas, public buildings, department stores, banks, restaurants and on stairs

Specifications:

- Densely tufted velours cut loop pile (73,340 tufts per m²) consisting of coarse 100% polyamide 6.6 yarns
- 900 grams of yarn per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 8.5 mm
- Weight: 3.4 kg per m²
- Fire rating: EN 13501-1 Cfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Full rolls:

- 130 cm x 20 meters
- 200 cm x 20 meters

Custom lengths:

- 130 cm per linear meter
- 200 cm per linear meter

Colours:

- Charcoal (CH)
- Red (RD)
- Taupe (TP)
- Black (BL)
- Grey (GY)
- Blue (BU)
- Brown (BR)

Cleaning tip:

• Vacuum/shampooing or use injection/extraction method to clean

















Indoor Contract and Installation Matting

Master Trax[™] Series



Stock colours: Full rolls or per linear meter Red (RD) Charcoal (CH) Grey (GY) Blue (BU) Brown (BR) Natural (NA) Autumn Black (AB) Autumn Brown (AM) **Special colours:** Full rolls Royal Blue (RY) Green (GN) Burgundy (WI) Autumn Burgundy (AW)

113 Master Trax™

Recommended use:

Autumn Ochre (AO)

- · Suitable for the heaviest of traffic conditions
- For placement inside entrances or outside if not exposed to rain
- In recessed frames (depth 10 mm) or wall-to-wall installations in shopping malls, airports, hospitals, hotel lobbies, banks, restaurants, golf facilities (spike resistant), fitness centers, elevators, locker rooms, ski lodges, skating rinks, automobile showrooms, any public or professional building and on stairs

Autumn Green (AG)

For placement as loose lay mat with recommended mounted bevels

Specifications:

- Nibbed needle punched carpet consisting of anti-static 100% polypropylene fibres
- · Easy to install, can be cut to any size or shape without edge ravel
- 1700 grams of yarn per m²
- Backing: synthetic rubber
- · No borders
- Overall thickness: 11 mm
- Weight: 3.2 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

- 113K Master Trax[™] Stitched Bevels
- 325 Bevelled Nosing 11 mm

Full rolls:

- 200 cm wide, length may vary based on production
- · 400 cm wide rolls available on request

Custom lengths:

200 cm per linear meter

Colours: Cleaning tip:

Stock colours
 Vacuum/shampooing or use injection/

Special colours extraction method to clean

103 Master Trax Lite™

Recommended use:

- · Suitable for medium to heavy traffic conditions
- For placement inside entrances or outside if not exposed to rain
- In recessed frames (depth 8 mm) or wall-to-wall installations
- For placement as loose lay mat with recommended mounted bevels

Specifications:

- Nibbed needle punched carpet consisting of anti-static 100% polypropylene fibres
- · Easy to install, can be cut to any size or shape without edge ravel
- 1200 grams of yarn per m²
- Backing: synthetic rubber
- No borders
- Overall thickness: 9 mm
- Weight: 2.2 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

• 084 Bevelled Nosing 4 mm

Full rolls:

200 cm wide, length may vary based on production

Custom lengths:

• 200 cm per linear meter (charcoal only)

Colours

· Special colours, full rolls only

Cleaning tip:

· Vacuum/shampooing or use injection/extraction method to clean

Product Testing





Product Testing





www.notrax.eu 29

Indoor loose lay entrance mats are suitable for any entrance

Entrance matting is the first line of defence in keeping dirt and debris from entering the building and can remove up to 80% of dirt. The benefits of a good entrance matting system are very measurable in annual savings of cleaning costs. In building design, however, the functionality of mats in entryways to trap dirt, remove tracked-in pollutants from shoes and improve air quality, is often overlooked.



Functionality

Loose lay entrance mats are a practical and quick solution for entrances, large or small, where there is no matting, inadequate matting, where slips are common or when current matting becomes saturated in extreme weather conditions. Entrance mats can be easily rolled out over any existing flooring. Entrance mats can also complement an existing matting system by extending the entrance mat area or by adding an additional cleaning or drying zone.

As with installation matting, size, material and density of loose lay mats play a role in durability, water absorption capacity and dirt removal — the more the better. Shoes should touchdown at least three times on the mat for proper scraping and drying. LEED also recommends a permanent entryway walk-off system at least 10 feet (3 meters) long (up from 6 feet (1.8 meters) in previous versions of LEED).

In smaller entrances, it is not always possible to install a large matting system. It is then advised to split the 3 zones into an outdoor or portico scraping zone, and an interior cleaning and drying zone with an indoor mat made of a higher quality material to maximize the functionality.

Safety

With loose lay matting, it is important to frequently inspect the mats to ensure they have not buckled or curled to prevent tripping hazards.

Matting should be placed on a clean and level surface. Make sure that your mats are firmly secured to the floor to prevent migration. Larger mats will remain in place due to the size and weight of the mat. To prevent shifting of smaller mats, Notrax® 090 Mat Hold™ can be attached to the mat backing to keep the mat in place on smooth flooring or carpet.

Customization and finishing

Notrax®loose lay entrance mats are available in a multitude of standard sizes as well as custom lengths, available per linear meter. Matting is customized to any length and fully factory finished including mounted bevelled nosing to finish off the mat and prevent tripping. Other special shapes or forms, including circles, half-moons, and arches can be produced for custom installations. All customized matting can be supplied with recommended accessories such as bevelled edging and 090 Mat Hold™.

Maintenance and cleaning

Loose lay entrance mats function optimally when regularly cleaned and weekly maintenance is required by sustainable and environmental building assessors, such as LEED (Leadership in Energy and Environmental Design) and BREEAM (Building Research Establishment Environmental Assessment Method).

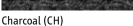
A maintenance schedule should include daily vacuuming of the top surface, especially in heavy traffic areas, to prevent dirt from building up and being ground into the mat. Grooming of the carpet will maximize vacuuming by loosening the fibres and creating easier access to the soil underneath. Grooming also helps to aerate fibres to allow quicker drying. Also sweep or vacuum under the mat to clean the floor or carpet underneath. Injection and extraction cleaning method will clean fibres and remove any leftover dirt. By removing soils through a combination of grooming, vacuuming, and extraction, the life span of the mat can be extended.

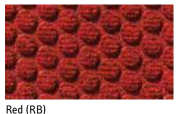
Indoor Loose Lay Carpet Mats Heavy Duty

150 Aqua Trap®









Blue (BU)



Grey (GY)



Brown (BR)

Recommended use:

150 Aqua Trap®

- Suitable for the heaviest of traffic conditions
- For placement inside entrances in schools, universities, public buildings, sports facilities, shopping malls

Specifications:

- · Heavy duty needle punched polyester fibres are permanently bonded onto a heavy duty contour moulded rubber base
- 850 grams of yarns per m²
- Backing: natural rubber
- Fabric covered borders: 2.5 cm on all sides
- Overall thickness: 13 mm
- Weight: 5.2 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm

Colours:

- Charcoal (CH)
- Red (RB)
- Blue (BU)
- Grey (GY)
- Brown (BR)

Cleaning tip:

· Vacuum or use extraction method to clean or hose off with water and hang to dry











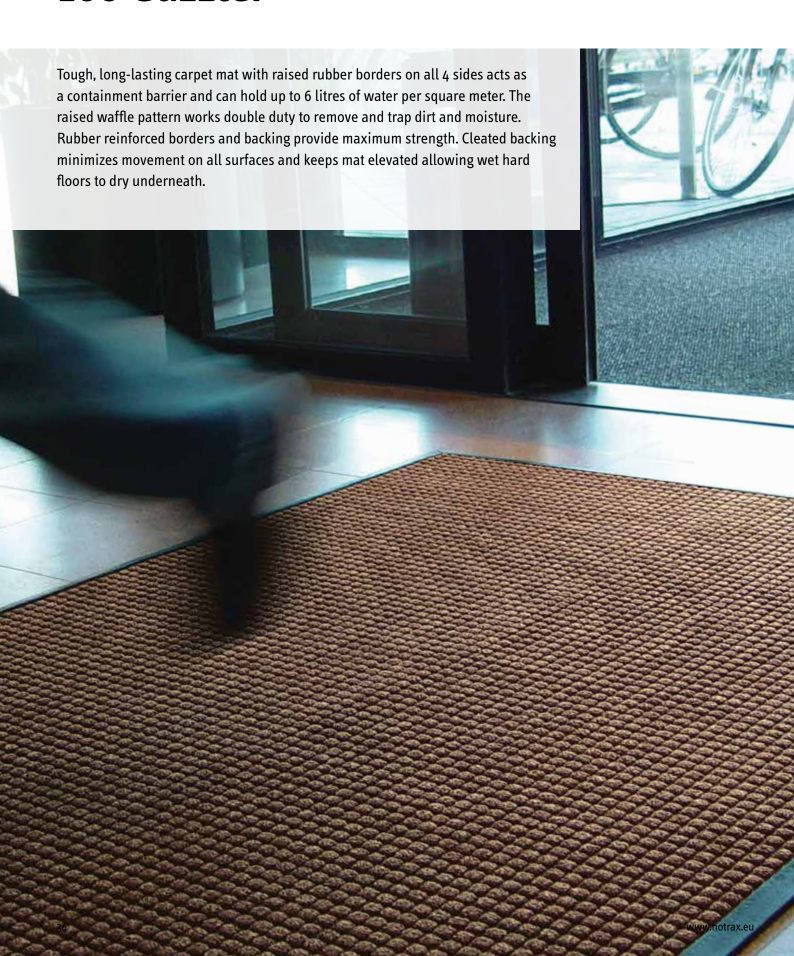






Indoor Loose Lay Carpet Mats Heavy Duty

166 Guzzler™



Charcoal (CH) Red (RB) Grey (GY) Brown (BR) Green (GN) Burgundy (BD)

Recommended use:

Blue (BU)

166 Guzzler™

- Suitable for the heaviest of traffic conditions.
- For placement inside entrances in schools, universities, public buildings, sports facilities, shopping malls

Specifications:

- Tufted looped pile carpet top consisting of absorbing Decalon® yarns moulded in to a waffle pattern on to a rubber base
- 850 grams of yarns per m²
- Backing: natural rubber
- Rubber borders: 2.5 cm on all sides
- Overall thickness: 13 mm
- Weight: 5.2 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm 90 cm x 300 cm 120 cm x 300 cm

Colours:

- Charcoal (CH)
- Red (RB)
- Grey (GY)
- Blue (BU)
- Brown (BR)
- Green (GN)
- Burgundy (BD)

Cleaning tip:

· Vacuum or use extraction method to clean or hose off with water and hang to dry







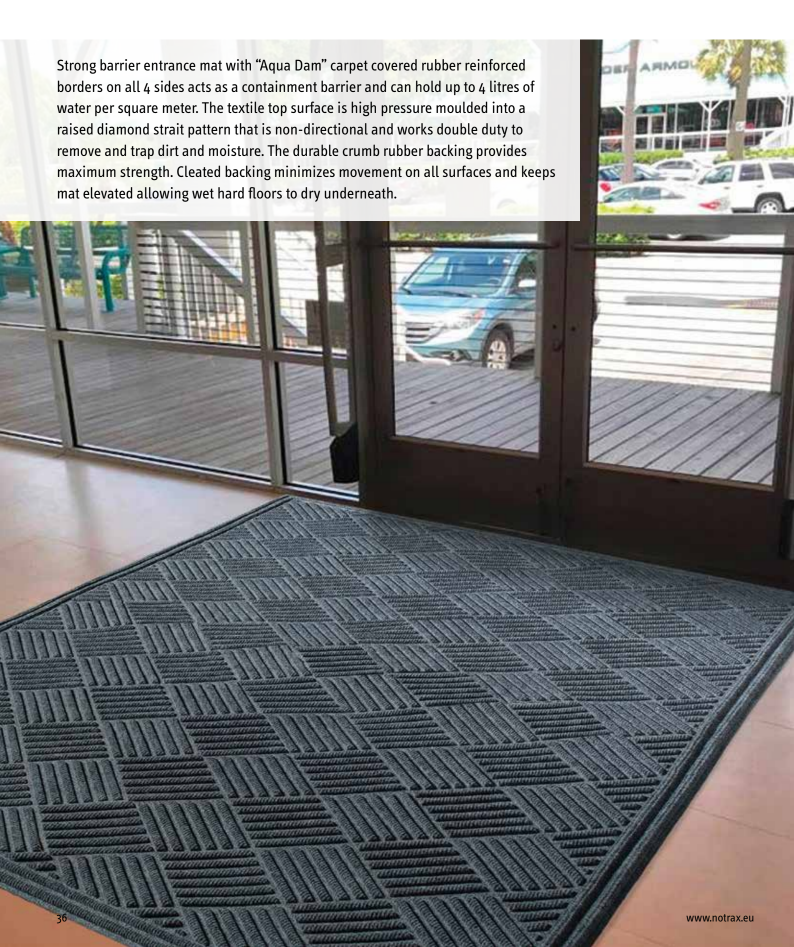






Indoor Loose Lay Carpet Mats Heavy Duty

151 Diamond CTE™







151 Diamond CTE™

Charcoal (CH)

Brown (BR)

Grey (GY)

Recommended use:

- Suitable for the heaviest of traffic conditions
- For placement inside entrances in schools, universities, public buildings, sports facilities, shopping malls

Specifications:

- · Heavy duty needle punched polyester fibers are permanently bonded onto a heavy duty contour moulded rubber base
- 700 grams of yarns per m²
- Backing: crumb rubber
- Fabric covered borders: 2.5 cm on all sides
- Overall thickness: 10 mm
- Weight: 5 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm 90 cm x 300 cm 120 cm x 300 cm

Colours:

- Charcoal (CH)
- Brown (BR)
- Grey (GY) Cleaning tip:
- · Vacuum or use extraction method to clean or hose off with water and hang to dry







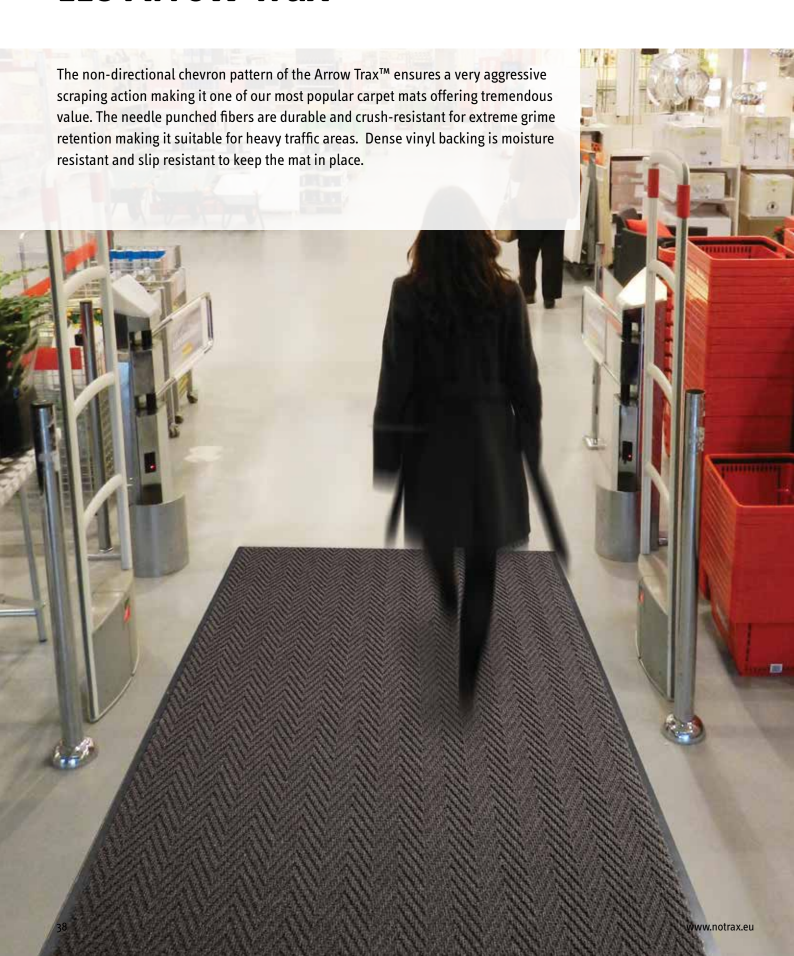






Indoor Loose Lay Carpet Mats Heavy Duty

118 Arrow TraxTM





Charcoal (CH)



Grey (GY)



118 Arrow Trax™

Brown (BR)



Autumn Brown (AB)

Recommended use:

- · Suitable for heavy traffic conditions
- For placement inside entrances in schools, universities, public buildings, offices, sports facilities, shopping malls

Specifications:

- Needle punched carpet consisting of anti-static 100% polypropylene fibres
- 1200 grams of fibres per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 10 mm
- Weight: 3.7 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm 130 cm x 300 cm 130 cm x 600 cm

Full rolls:

• 130 cm x 20 meters 200 cm x 20 meters

Custom lengths:

• 130 cm per linear meter 200 cm per linear meter

Colours:

- Charcoal (CH)
- Grey (GY)
- Brown (BR)
- · Autumn Brown (AB)

Cleaning tip:

• Vacuum clean









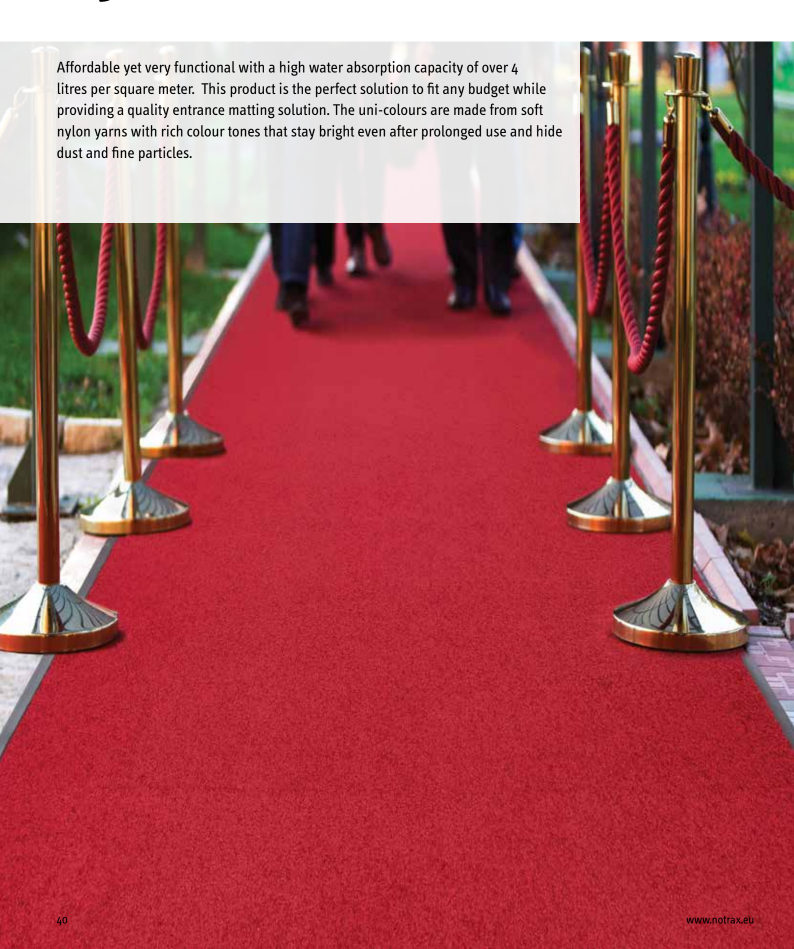






Indoor Loose Lay Carpet Mats Functional

185 Essence™









Black (BL)



Light Grey (GY)

185 Essence™



Brown (BR)

Low profile allows foot, cart and wheelchair traffic to move easily over the mat. Vinyl backing is moisture resistant and slip resistant.

Recommended use:

- Suitable for light to medium traffic conditions
- For placement inside entrances of schools, offices, shops

Specifications:

- Tufted cut pile carpet made of 100% polyamide 6.0 yarns
- 520 grams of yarns per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 6 mm
- Weight: 2.8 kg per m²

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 90 cm x 120 cm 120 cm x 180 cm

Colours:

- Dark Grey (DG)
- Red (RD)
- Black (BL)
- Light Grey (GY)
- Brown (BR)

Full rolls:

• 90 cm x 18.3 m 120 cm x 18.3 m 180 cm x 18.3 m

Custom lengths:

• 90 cm per linear meter 120 cm per linear meter 180 cm per linear meter

Cleaning tip:

• Vacuum or use injection/ extraction method to clean



Product Testing









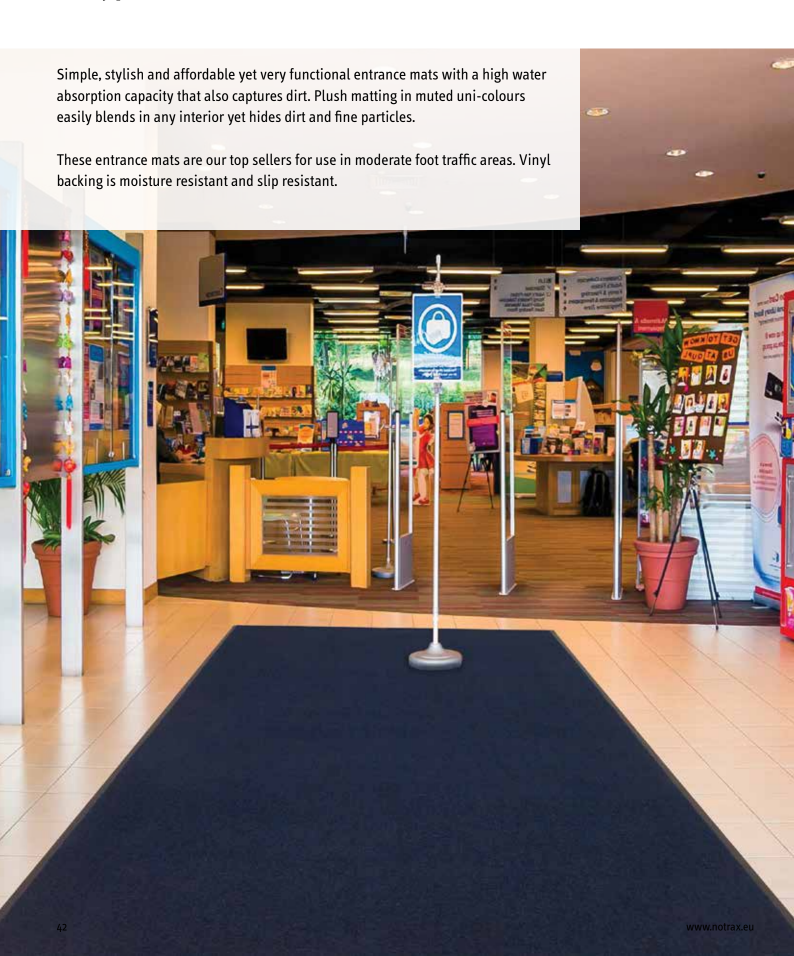




41

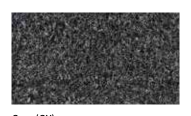
Indoor Loose Lay Carpet Mats Functional

Polyplush™ Series

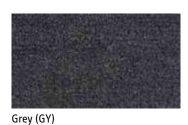


Charcoal (CH)

123 Polyplush LT™



130 Polyplush™











Navy Blue (NB)

Brown (BR)

Red Black (RB)

Blue (BU) Brown (BR)

130 Polyplush™

Recommended use:

- · Suitable for light to medium traffic conditions
- For placement inside entrances of schools, offices, shops

Specifications:

- Tufted cut pile carpet made of 100% Decalon® yarns
- 700 grams of yarn per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 6.5 mm
- Weight: 3.2 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

- 60 cm x 90 cm
- 90 cm x 120 cm
- 90 cm x 150 cm
- 120 cm x 180 cm
- 120 cm x 240 cm

Full rolls:

- 90 cm x 18.3 meters
- 120 cm x 18.3 meters
- 180 cm x 18.3 meters

Custom lengths:

- 90 cm per linear meter
- 120 cm per linear meter
- 180 cm per linear meter

123 Polyplush LT™

Recommended use:

- Suitable for light traffic conditions
- · For placement inside entrances of offices, shops

Specifications:

- Tufted cut pile carpet made of 100% polypropylene yarns
- 350 grams of yarn per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 4.5 mm
- Weight: 2.4 kg per m²
- Fire rating: EN 13501-1 Cfl-S1

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

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

Full rolls:

- 90 cm x 20 meters
- 120 cm x 20 meters

Custom lengths:

- 90 cm per linear meter
- 120 cm per linear meter

Colours:

- Grey (GY)
- Red Black (RB)
- Blue (BU)
- Brown (BR)

Cleaning tip:

· Vacuum clean

Product Testing





Colours

• Charcoal (CH)

• Red Black (RB)

Navy Blue (NB)

• Brown (BR)

· Vacuum clean

Cleaning tip:

· Grey (GY)









Product Testing









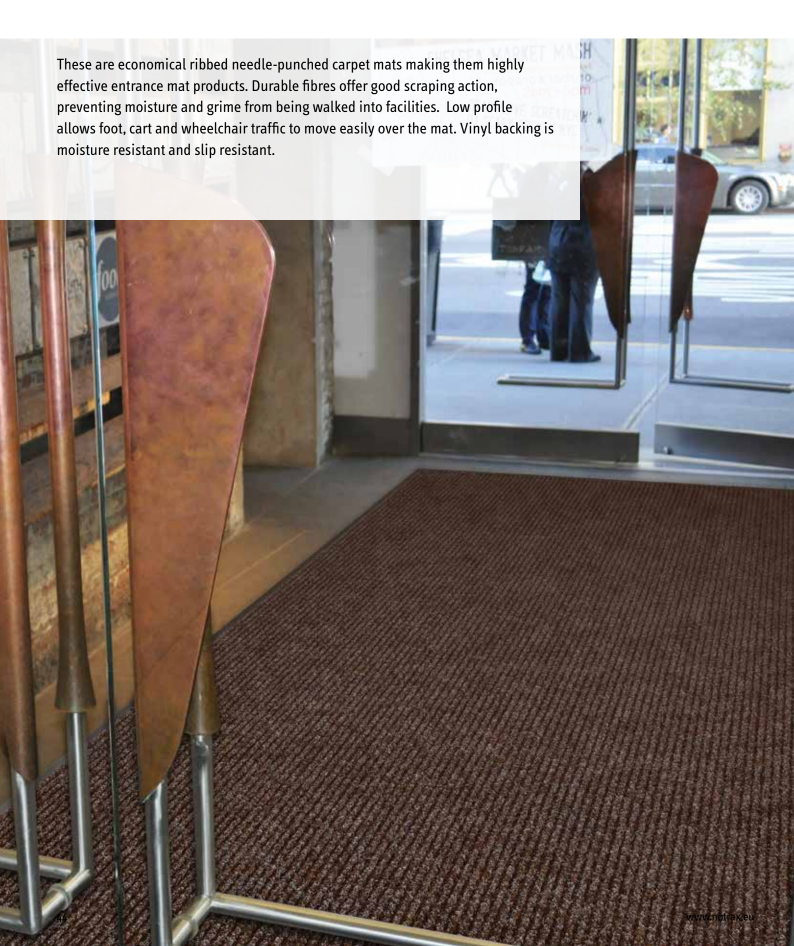




www.notrax.eu 43

Indoor Loose Lay Carpet Mats Good Value

Heritage Rib® Series





117 Heritage Rib®

Recommended use:

- · Suitable for light to medium traffic conditions
- For placement inside entrances of schools, offices, shops

Specifications:

- Ribbed needle punched carpet consisting of anti-static 100% polypropylene fibres
- 650 grams of fibres per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 7.5 mm
- Weight: 3.1 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 120 cm x 180 cm 120 cm x 240 cm

Full rolls:

• 120 cm x 20 meters

Custom lengths:

• 120 cm per linear meter

Colours:

- Charcoal (CH)
- Red (RB)
- Brown (BR)
- Green (GN)

Cleaning tip:

Vacuum clean

109 Heritage Rib Lite®

Recommended use:

- Suitable for light traffic conditions
- For placement inside entrances of offices and retail shops

Specifications:

- Ribbed needle punched carpet consisting of anti-static 100% polypropylene fibres
- 400 grams of fibres per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on all sides
- Overall thickness: 5.5 mm
- Weight: 2.5 kg per m²

Stock sizes:

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

Colours:

- Charcoal (CH)
- · Brown (BR)

Cleaning tip:

Vacuum clean





















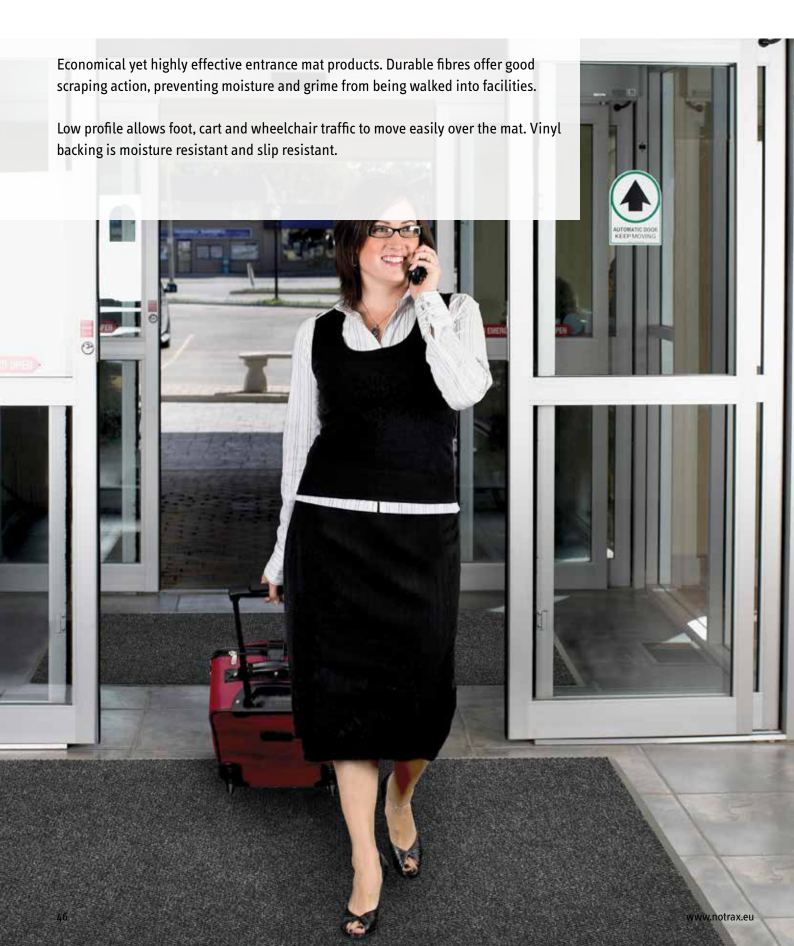






Indoor Loose Lay Carpet Mats Good Value

136 Polynib®





Charcoal (CH)

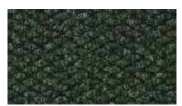


Blue (BU)



Brown (BR)

136 Polynib®



Green (GN)

Recommended use:

- Suitable for light to medium traffic conditions
- For placement inside entrances of schools, offices, shops

Specifications:

- Nibbed needle punched carpet consisting of anti-static 100% polypropylene fibres
- 650 grams of fibres per m²
- Backing: black vinyl (DOP free)
- Vinyl borders: 2.5 cm on each side
- Overall thickness: 7.5 mm
- Weight: 3.1 kg per m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70

Recommended accessories:

• 083 Bevelled Nosing 2 mm

Stock sizes:

• 60 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm

Full rolls:

120 cm x 20 meters 200 cm x 20 meters

Custom lengths:

• 120 cm per linear meter 200 cm per linear meter

Colours:

- · Charcoal (CH)
- Blue (BU)
- Brown (BR)
- Green (GN)

Cleaning tip:

Vacuum clean



47

Product Testing









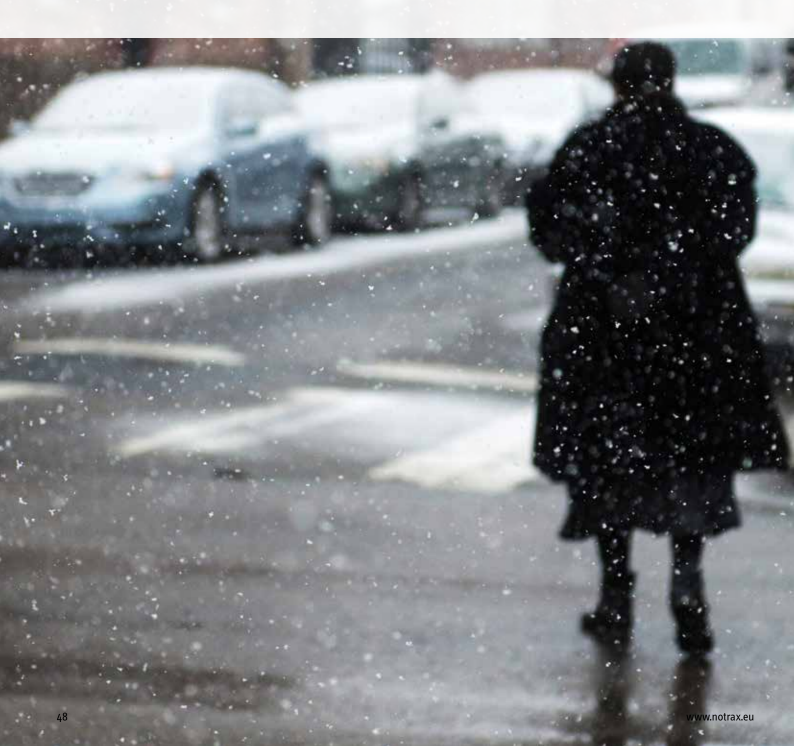




www.notrax.eu

Outdoor Scraper Mats

Outdoor entrance mats are the first line of defence against dirt. Over a 20 day period, 1000 people can walk in 9.6 kilograms (24 pounds) of dirt into a building (ISSA). Twelve times as much dirt is tracked in during wet weather conditions based on field tests conducted by BST Laboratory over a 11-month period.



Functionality

Outdoor mats are often constructed in an open, grid or grate design to maximize the flow of water, snow, ice, sand, mud and debris away from the surface to keep the walking area clear. Raised studs allow drainage of water under the mat in all directions. Classic rubber mats include the Oct-O-Mat™ ring mat with its large octagonal ring and the Rubber Brush™ fingertip mat. The weight of the rubber keeps the mat in place to prevent moving or shifting. Newer designs include the next generation Oct-O-Flex™ with smaller octagonal drainage holes that are wheelchair friendly and EU compliant for public entrances.



Notrax® heavy duty rubber compounds are naturally resilient to adapt to any outdoor surface and are extremely waterproof. Extruded PVC offers durable yet flexible material that is ultra violet resistant, oil resistant, and performs well in different climates. The main function of outdoor zone 1 mats is to remove the majority of dirt, mud and grime. Up to 40% of dirt and debris can be removed before entering the building.

Outdoor entrance mats are not absorbent and should be used in combination with an interior matting solution to continue the cleaning and drying of shoes to prevent slips and falls due to slippery floors.

Safety

Slippery entrances are the main safety concern. Due to large amounts of rain and snow in bad weather conditions, entrances can become soaked and slippery. In dry weather, entrance ways can accumulate dirt on the surface thereby increasing the risk of slips and falls. Outdoor rubber mats have moulded patterns or grooves to enhance the anti-slip properties even when wet.

Accessibility

Especially in public and commercial buildings, the entryway should be accessible for all. Architectural design guides specify that entrances must suit wheelchair users and accommodate people using mobility aids. Floors should have a wheelchair friendly surface, be trip free and remove water from wheels and shoes to reduce slippery surfaces within buildings.

Installation

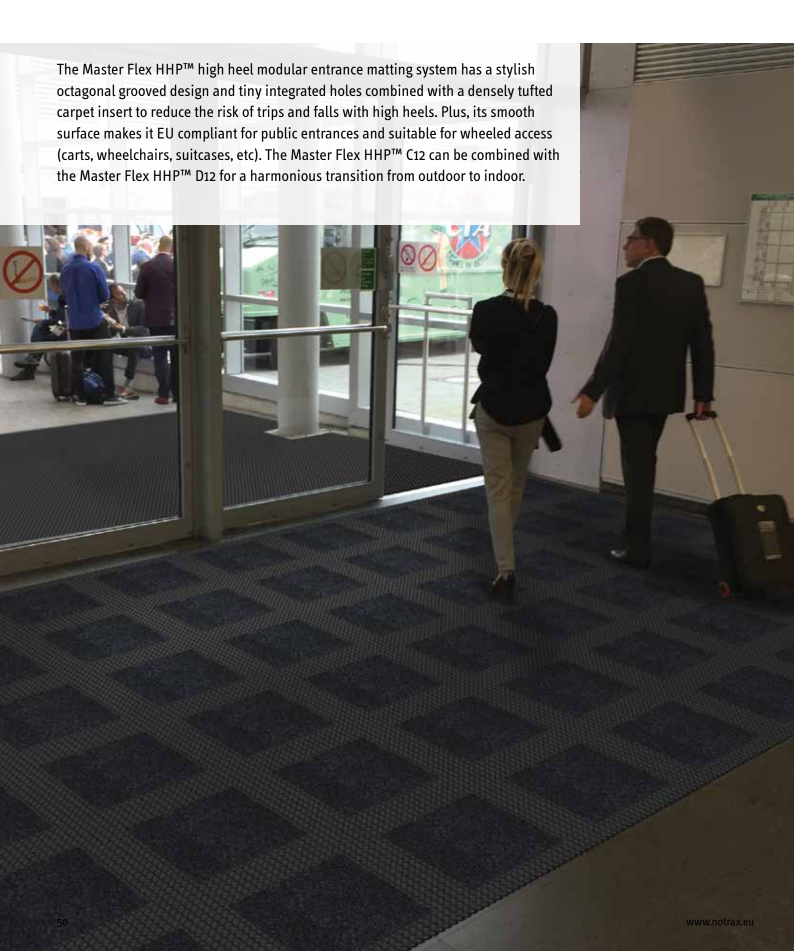
Outdoor entrance mats can be installed in large entrances, wall-to-wall, or in recessed matwell frames. A recessed matwell frame is a sunken recess in standard entrances or under automatic doors or rotating doors. The matwell ensures the mat is flush with the floor, provides stability for the mat and helps to contain dirt and debris between cleanings. To ensure a perfect fit of Notrax® entrance mats in the recess, select the proper thickness to ensure the mat is flush with the floor and allows proper door closure. Notrax® Recess Fillers are available in various thicknesses to adjust the depth of an existing recess as needed.

Maintenance & Cleaning

As with indoor mats, outdoor entrance mats also perform optimally when regularly cleaned, though they do not need to adhere to the strict regimen of daily cleaning and maintenance. Outdoor mats can easily be cleaned by hosing the mat off with water on a regular basis. Also sweep or vacuum under the mat to remove any debris.

Indoor / Outdoor Contract and Installation - Next Generation

Master Flex HHP™ 12 mm







692 Master Flex HHP™ D12

692 Master Flex HHP™ D12 high heel modular rubber mat tile has an open construction with tiny drainage holes and a depth of 12 mm.

Recommended use:

- Out- or indoor heavy foot traffic areas
- · For placement in interior or exterior recessed matwell frames
- Designed for pedestrian traffic. Not suitable for extremely heavy loads

Specifications:

- · Natural rubber compound
- · Octagonal ring design with open construction
- · Suitable for use in extreme weather
- Tiny drainage holes diameter 3 mm, specially designed for high heels, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 2.5 kg/tile

Recommended accessories:

597 Master Flex[™] D12/C12 Safety Ramps, allow inside and outside corners

Stock sizes:

- 50 cm x 50 cm modular tiles.
- Box of 10 tiles, coverage 2.5 m²

Custom sizes

• Any size - on demand, calculated per m2

Cleaning tip:

· Hose off with water

694 Master Flex HHP™ D12 Nitrile FR is available in a nitrile fire retardant compound which is oil resistant for placement in petrol stations or entrances with oil exposure.

Octagonal ring design with open construction Suitable for use in extreme weather Tiny drainage holes diameter 3 mm. specially

· Tile: Natural rubber compound

variety of colours.

Specifications:

Recommended use:

- Tiny drainage holes diameter 3 mm, specially designed for high heels, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 2.5 kg/tile

Recommended carpet inserts:

380 Swisslon XT™ carpet insert

693 Master Flex HHP™ C12

Indoor or portico – heavy foot traffic areas

The 693 Master Flex HHP™ C12 high heel matting system can be

completely personalized with a large selection of carpet inserts in a

For placement in interior or exterior recessed matwell frames Designed for pedestrian traffic. Not suitable for extremely heavy loads

- 388 Swisslon Uni™ carpet insert
- 103 Master Trax Lite[™] carpet insert
- 198 Logo Superior[™] carpet insert

Recommended accessories:

- 692 Master Flex HHP™ D12
- 597 Master Flex™ D12/C12 Safety Ramps, allow inside and outside corners

Stock sizes

- 50 cm x 50 cm modular tiles
- Box of 10 tiles, coverage 2.5 m²

Custom sizes:

• Any size – on demand, calculated per m2

Cleaning tip:

Vacuum clean

695 Master Flex HHP[™] C12 Nitrile FR is available in a nitrile fire retardant compound which is oil resistant for placement in petrol stations or entrances with oil exposure.

Product Testing





Product Testing











www.notrax.eu 51

Indoor / Outdoor Contract and Installation - Next Generation

Master Flex[™] 12 mm







592 Master Flex™ D12

The 592 Master Flex™ D12 modular rubber mat tile has an open construction with small drainage holes and a depth of 12 mm.

Recommended use:

- Designed for pedestrian traffic. Not suitable for extremely heavy loads
- Out- or indoor heavy foot traffic areas
- For placement in interior or exterior recessed matwell frames

Specifications:

- Natural rubber compound
- · Octagonal ring design with open construction
- · Suitable for use in extreme weather
- Small holes diameter 14 mm, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 2.5 kg/tile

Recommended accessories:

597 Master Flex™ D12/C12 Safety Ramps, allow inside and outside corners

Stock sizes:

- 50 cm x 50 cm modular tiles
- Box of 10 tiles, coverage 2.5 m²

Custom sizes:

• Any size - on demand, calculated per m2

Cleaning tip:

Hose off with water

594 Master Flex D12™ Nitrile FR is available in a nitrile fire retardant compound which is oil resistant for placement in petrol stations or entrances with oil exposure.

593 Master Flex[™] C12

The 593 Master Flex™ C12 matting system can be completely personalized with a large selection of carpet inserts in a variety of colours.

Recommended use:

- Indoor or portico- heavy foot traffic areas
- · For placement in interior or exterior recessed matwell frames
- · Designed for pedestrian traffic. Not suitable for extremely heavy loads

Specifications:

- Tile: Natural rubber compound
- · Octagonal ring design with open construction
- · Suitable for use in extreme weather
- Small holes diameter 14 mm, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 2.5 kg/tile

Recommended carpet inserts:

- 380 Swisslon XT[™] carpet insert
- 388 Swisslon Uni™ carpet insert
- 103 Master Trax Lite[™] carpet insert
- 198 Logo Superior[™] carpet insert

Recommended accessories:

- 592 Master Flex[™] D12
- 597 Master Flex™ D12/C12 Safety Ramps, allow inside and outside corners

Stock sizes

- 50 cm x 50 cm modular tiles
- Box of 10 tiles, coverage 2.5 m²

Custom sizes:

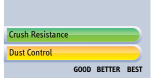
• Any size - on demand, calculated per m2

Cleaning tip:

Vacuum clean

595 Master Flex C12™ Nitrile FR is available in a nitrile fire retardant compound which is oil resistant for placement in petrol stations or entrances with oil exposure.

Product Testing













Product Testing









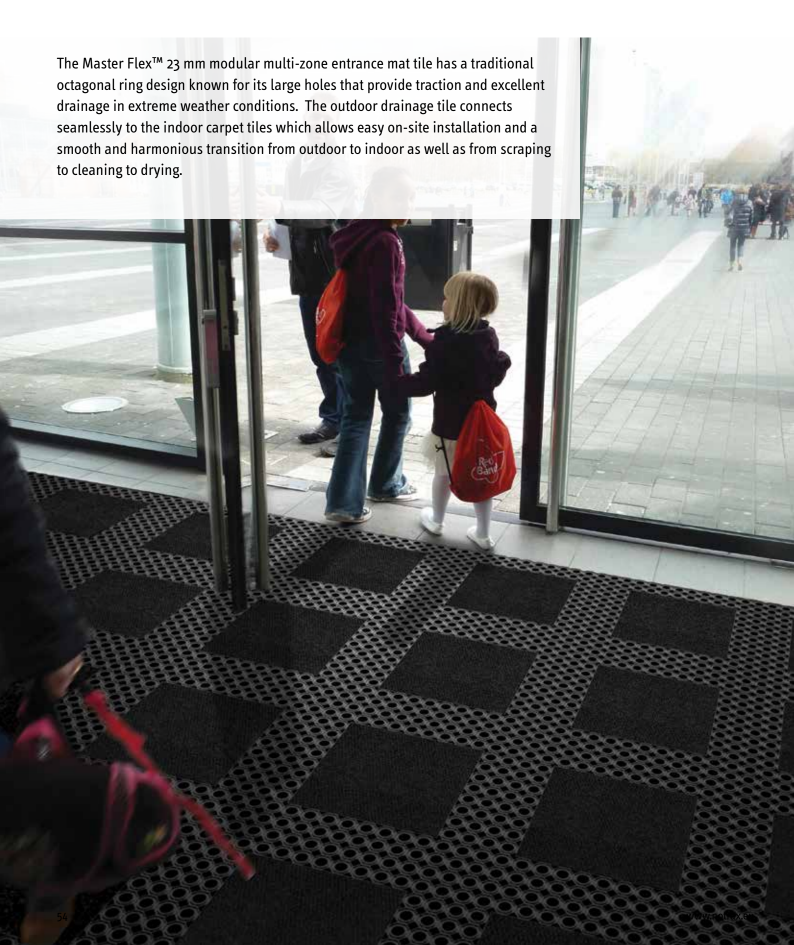




www.notrax.eu 53

Indoor / Outdoor Contract and Installation - Next Generation

Master Flex[™] 23 mm





590 Master Flex™ D23

The 590 Master Flex™ D23 modular rubber mat tile has an open octagonal construction with large drainage holes and a depth of 23 mm.

Recommended uses:

- Out- or indoor heavy foot traffic areas
- For placement in interior or exterior recessed matwell frames

Specifications:

- Natural rubber compound
- Octagonal ring design with open construction
- · Suitable for use in extreme weather
- Large holes for excellent drainage
- Overall thickness: 23 mm
- Weight: 4 kg/tile

Recommended accessories:

596 Master Flex[™] D23/C23 Safety Ramps, allow inside and outside corners

Stock sizes:

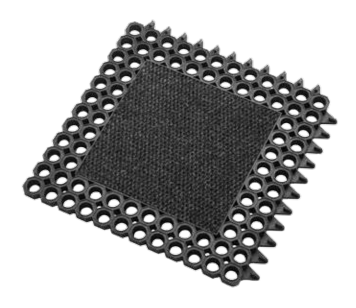
- 50 cm x 50 cm modular tiles.
- Box of 6 tiles, coverage 1.5 m²

Custom sizes:

• Any size – on demand, calculated per m²

Cleaning tip:

Hose off with water



591 Master Flex™ C23

The 591 Master Flex™ C23 matting system can be completely personalized with the 113 Master Trax™ carpet inserts in a variety of colours.

Recommended uses:

- Indoor or portico heavy foot traffic areas
- · For placement in interior or exterior recessed matwell frames

Specifications:

- Tile: Natural rubber compound
- · Octagonal ring design with open construction
- · Suitable for use in extreme weather
- Large holes for excellent drainage
- Overall thickness: 23 mm
- Weight: 4.5 kg/tile

Carpet inserts:

113 Master Trax[™] carpet insert

Recommended accessories:

- 590 Master Flex™ D23
- 596 Master Flex™ D23/C23 Safety Ramps, allow inside and outside corners

Stock sizes:

- 50 cm x 50 cm modular tiles.
- Box of 6 tiles, coverage 1.5 m²

Custom sizes:

• Any size - on demand, calculated per m2

Cleaning tip:

Vacuum clean

Product Testing

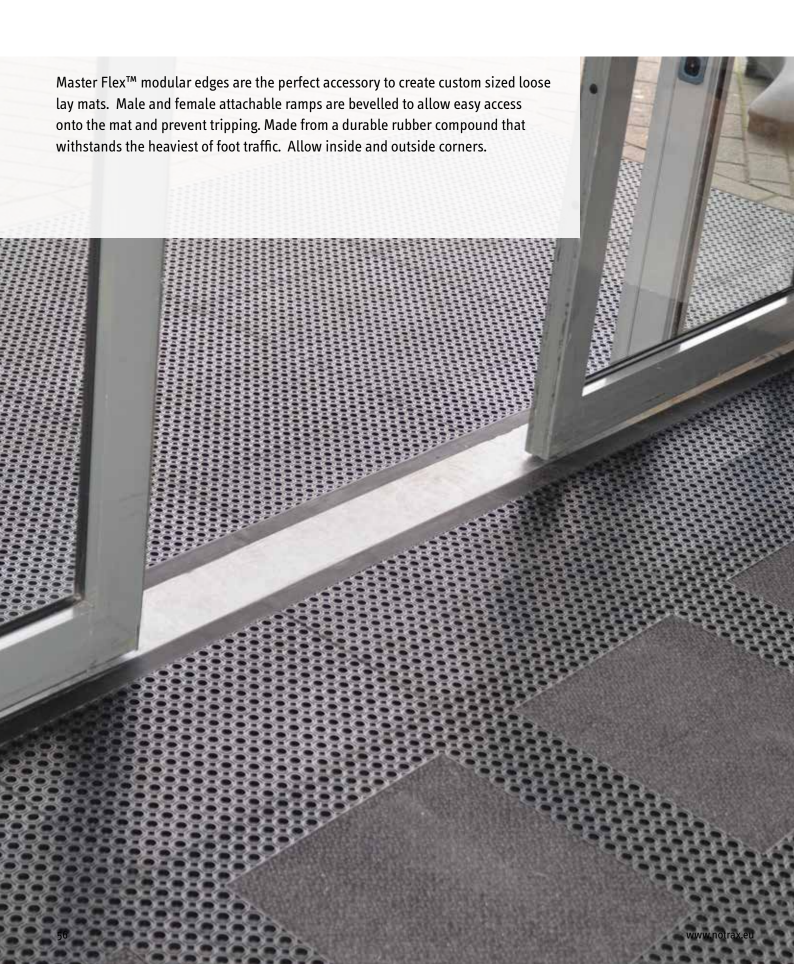


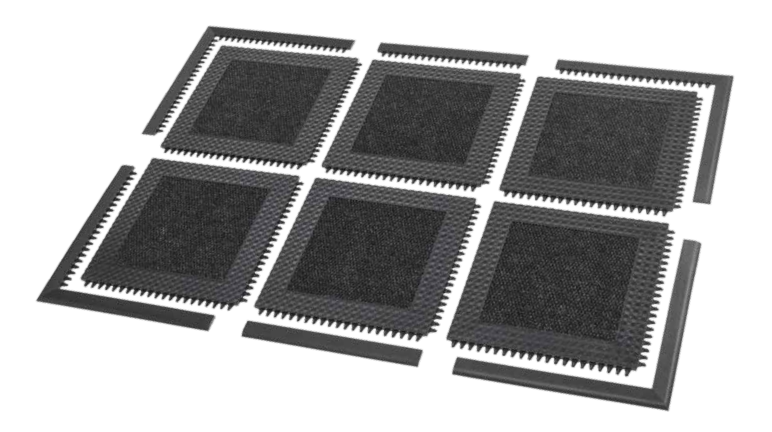






Master Flex[™] Safety Ramps





597 Master Flex D12/C12™ Nitrile Safety Ramps

- Male and female attachable ramps
- Inside corners and outside corners
- For smart safety bevelling solutions to minimize risk of tripping

Product Features

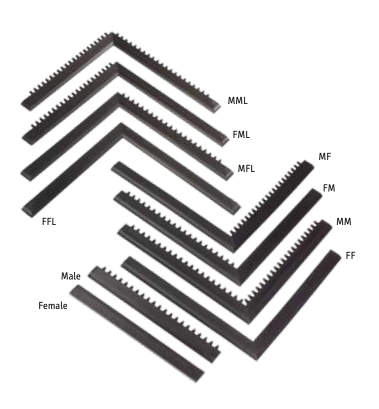
- 100% nitrile rubber
- Thickness: 12 mm
- Width: 5 cm
- · Available in black

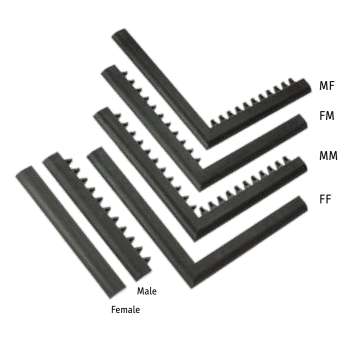
596 Master Flex D23/C23 Safety Ramps

- Male and female attachable ramps
- Inside corners and outside corners
- For smart safety bevelling solutions to minimize risk of tripping

Product Features

- 100% natural rubber
- Thickness: 23 mm
- Width: 6 cm
- Available in black

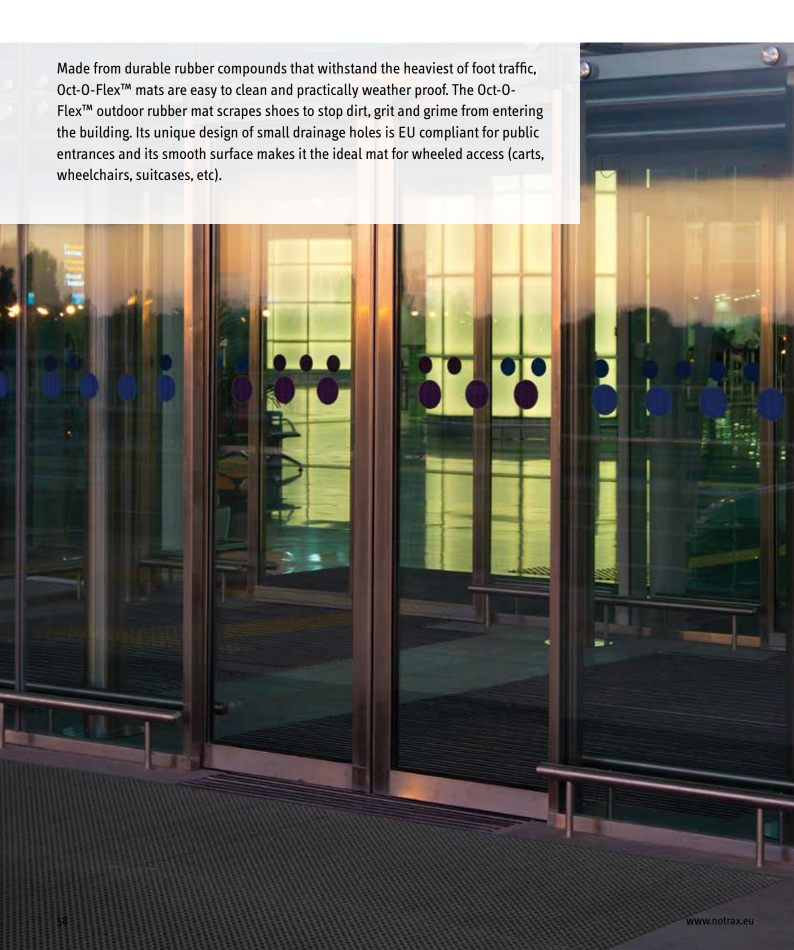


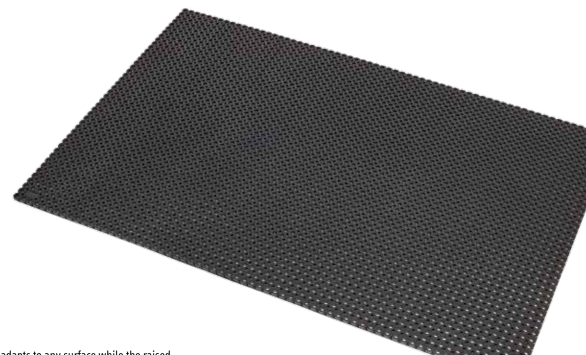


www.notrax.eu 57

Outdoor Contract and Installation - Next Generation

599 Oct-O-Flex™





599 Oct-O-Flex™

The mat has excellent adherence and adapts to any surface while the raised studs underneath allow water to easily drain through, keeping the surface clean and dry.

Recommended use:

- Out- or indoor heavy foot traffic areas
- For placement in interior or exterior recessed matwell frame

Specifications:

- Natural rubber compound
- Octagonal ring design with open construction
- Suitable for use in extreme weather
- Small holes diameter 14 mm, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 9.8 kg/m²

599 Oct-O-Flex™ is available in a nitrile oil resistant or fire retardant compound on request.

Recommended accessories::

• Connectors to cover larger areas

Stock sizes:

- 75 cm x 100 cm
- 100 cm x 150 cm

Custom sizes:

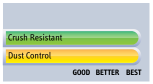
• Any size - on demand, calculated per m²

Cleaning tip:

· Hose off with water



599K Oct-O-Flex™ Connectors









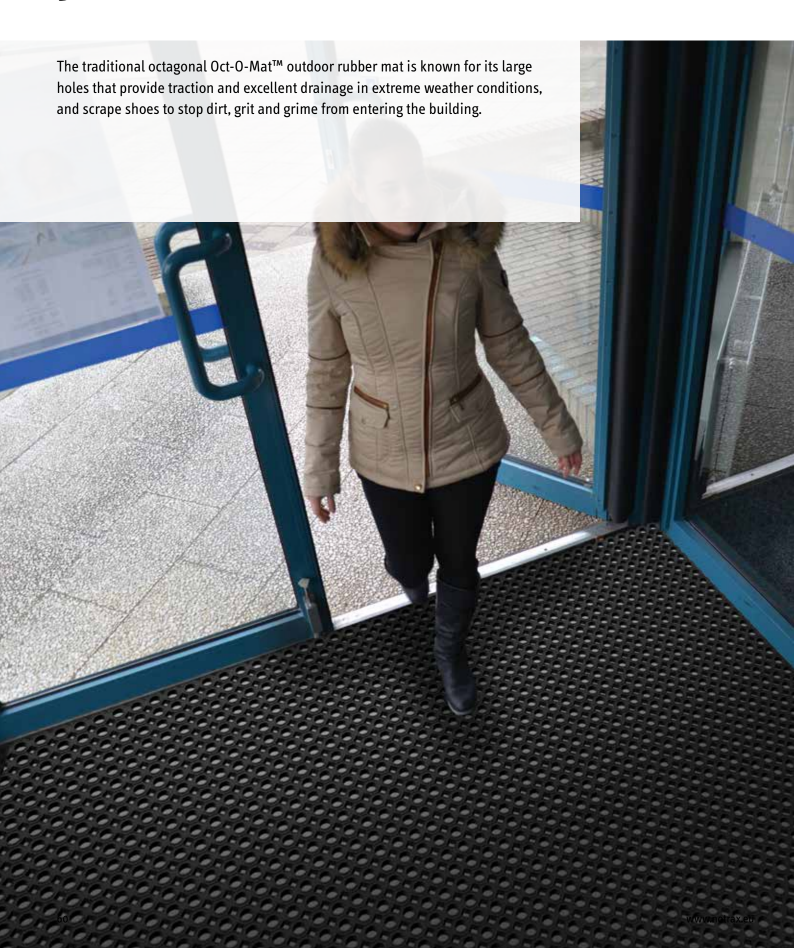


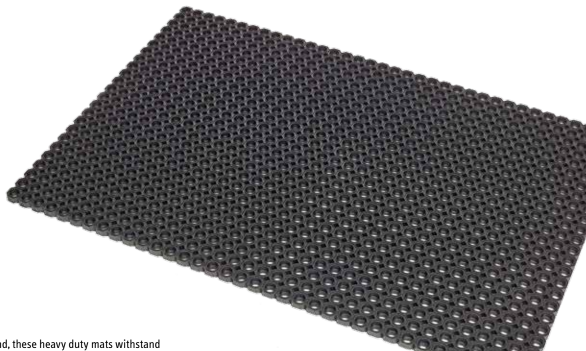




Outdoor Contract and Installation - Rubber Classics

564 Oct-O-Mat[™]





564 Oct-O-Mat™

Made from a durable rubber compound, these heavy duty mats withstand intense foot traffic, are easy to clean and practically weather proof.

The resilient rubber offers excellent adherence and adapts to any surface while the raised knobs underneath allow water to easily flow away in all directions, keeping the surface clear.

Recommended use:

- Outdoor heavy foot traffic areas
- For placement in interior or exterior recessed matwell frame

Specifications:

- Raised knobs underneath allow excellent drainage, leaving a clean and dry surface
- Heavy weight assures non-shifting
- Overall thickness: 23 mm
- Weight: 13.3 kg per m²

564 Oct-O-Mat™ is available in a nitrile oil resistant or fire retardant compound on request.

Accessories:

- Connectors
- Insert brushes

Stock sizes:

- 60 cm x 80 cm
- 50 cm x 100 cm
- 75 cm x 100 cm
- 80 cm x 120 cm
- 100 cm x 150 cm

Custom sizes:

• Any size - on demand, calculated per m2

Cleaning tip:

· Hose off with water

Product Testing













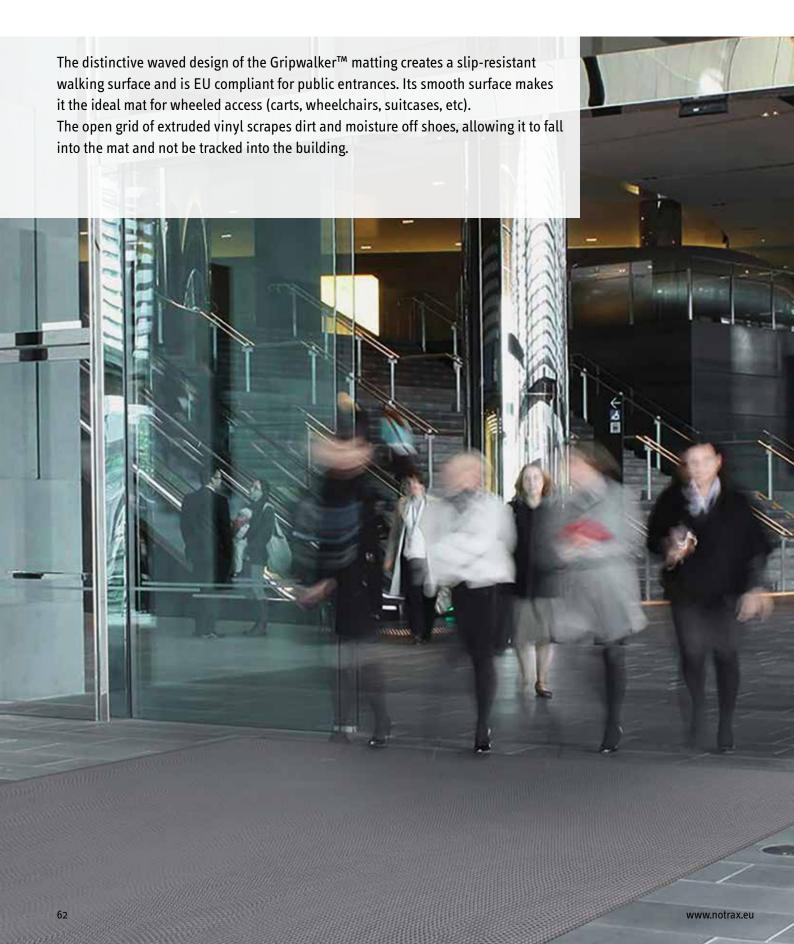


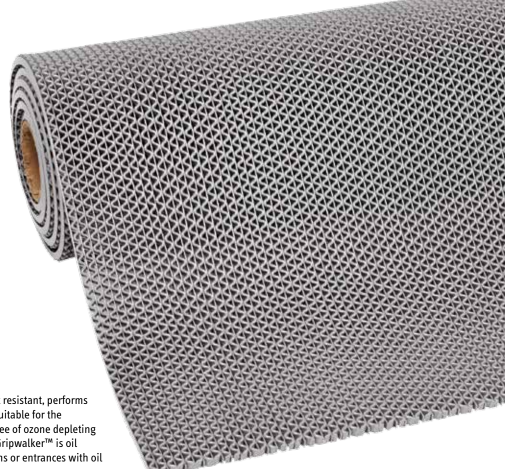


564K Oct-O-Mat™ Connectors 564B Oct-O-Mat™ Brushes

Outdoor Contract and Installation - Next Generation

539G Gripwalker™





539G Gripwalker™ 11 mm

Heavy duty yet flexible material is durable, ultra violet resistant, performs well in different climates and adapts to any surface. Suitable for the heaviest traffic conditions. Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals. Gripwalker $\mbox{}^{\text{\scriptsize TM}}$ is oil resistant making it ideal for placement at petrol stations or entrances with oil exposure.

Recommended use:

- Out- or indoor heavy foot traffic areas
- For placement in interior or exterior recessed matwell frame
- For placement as loose lay mat with recommended mounted bevels

Specifications:

- Durable extruded vinyl
- Diagonal waved design with open construction
- UV resistant and performs well in different climates
- Small holes compliant with EU norm for public entrances
- Overall Thickness: 11 mm
- Weight: 8.5 kg/m²

Recommended accessories:

• 325 Bevelled Nosing 11 mm

Full rolls:

- 91 cm x 12.2 m
- 122 cm x 12.2 m

Custom lengths:

- 91 cm per linear meter
- 122 cm per linear meter

Cleaning tip:

· Hose off with water

Product Testing











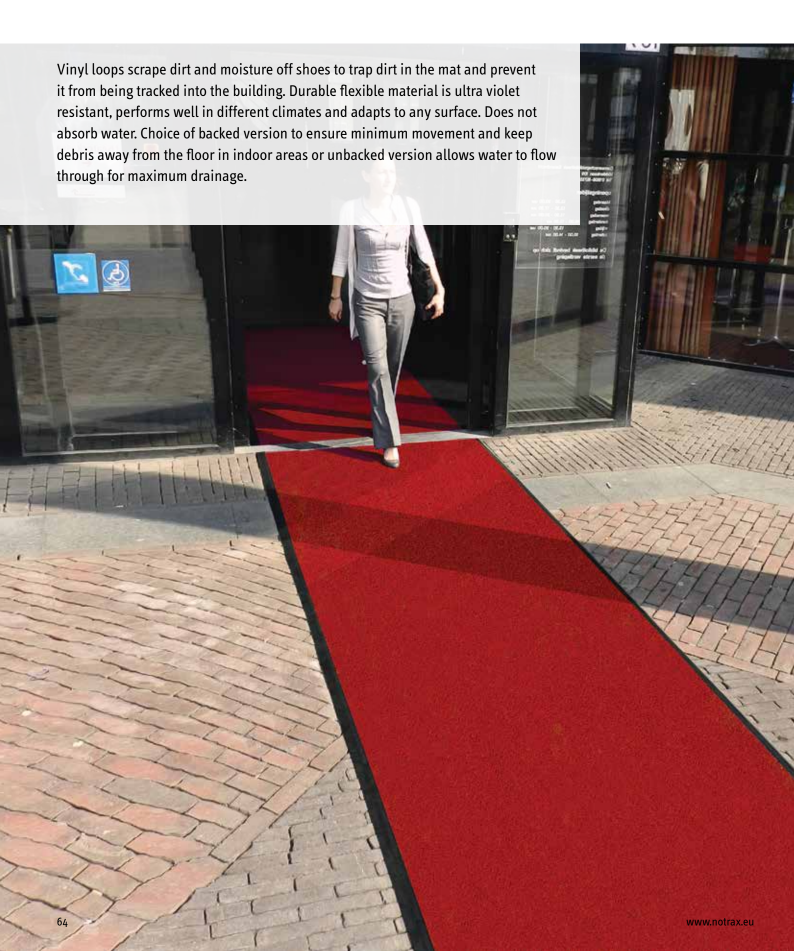




63

Outdoor Contract and Installation - Spaghetti

CiTiTM Series



273 CiTi™ 16 mm backed

274 CiTi™

271 CiTi™ 10 mm backed

14 mm unbacked

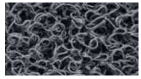


Anthracite (CH)

Gold (YL)



Brown (BR)



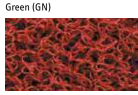
Grey (GY)



Black (BL)



Navy Blue (DB)



Brown (BR)





Green (GN)



Blue (BU)



Grey (GY) Anthracite (CH)







273 CiTi™ 16 mm backed

Recommended use:

- Suitable for heavy traffic conditions
- For placement in interior facility entrances or recessed wells
- For loose lay placement with mounted bevels

Specifications:

- Thick coils (strand diameter 1 mm) of extruded from 100% PVC
- Backing: vinyl (DOP free)
- Overall thickness: 16 mm
- Weight: 5 kg per m²
- Fire rating: EN 13501 Bfl-S1

Recommended accessories:

325 Bevelled Nosing 11 mm

Full rolls:

- 120 cm x 18 meter
- 120 cm x 6 meter

Custom lengths:

• 120 cm per linear meter

Colours:

- Anthracite (CH)
 - Black (BL) Navy Blue (DB)
- Green (GN) Brown (BR)
- Red (RD)
- Grey (GY)

Cleaning tip:

· Vacuum clean or wash off with a hose

274 CiTiTM 14 mm unbacked

Recommended use:

- · Suitable for heavy traffic conditions
- For placement in exterior facility entrances or recessed wells
- · For loose lay placement with mounted bevels

Specifications:

- Thick coils (strand diameter 1 mm) of extruded from 100% PVC
- Overall thickness: 14 mm
- Weight: 4.5 kg per m²
- Fire rating: EN 13501 Bfl-S1

Recommended accessories:

• 325 Bevelled Nosing 11 mm

Full rolls:

- 120 cm x 18 meter
- 120 cm x 6 meter

Custom lengths:

• 120 cm per linear meter

Colours:

- Anthracite (CH) Black (BL)
- Green (GN)
- Navy Blue (DB)
- Brown (BR)
- Red (RD)
- Grey (GY)

Cleaning tip:

· Vacuum clean or wash off with a hose

271 CiTi™ 10 mm backed

Recommended use:

- Suitable for light to medium traffic conditions
- · For placement in interior facility entrances or recessed wells
- · For loose lay placement with mounted bevels

Specifications:

- Fine coils (strand diameter 0.35 mm) of extruded from 100% PVC
- Backing: vinyl (DOP free)
- Overall thickness: 10 mm
- Weight: 3.8 kg per m²
- Fire rating: EN 13501 Bfl-S1

Recommended accessories:

• 084 Bevelled Nosing 4 mm

Full rolls:

- 120 cm x 18 meter
- 120 cm x 6 meter

Custom lengths:

• 120 cm per linear meter

Colours:

- · Gold (YL)
- Blue (BU)
- Grey (GY) Brown (BR)
- Anthracite (CH) • Green (GN)

Cleaning tip:

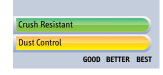
· Vacuum clean or wash off with a hose

Product Testing



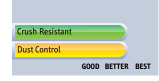


Product Testing





Product Testing

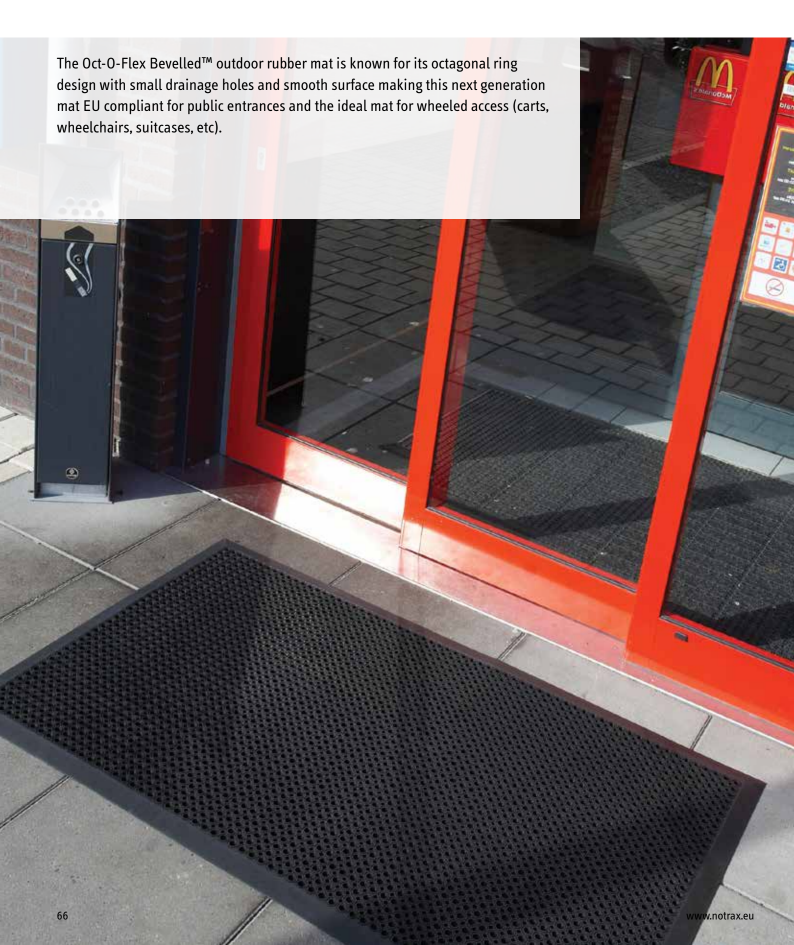


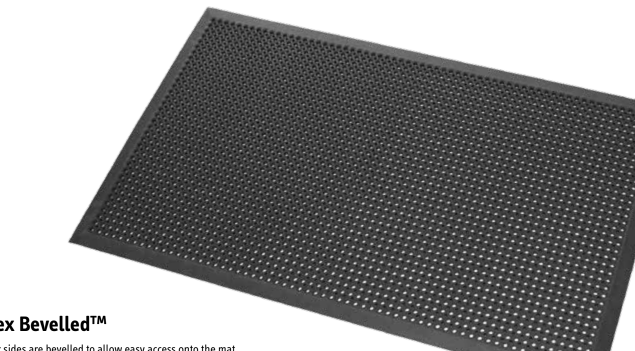


www.notrax.eu 65

Outdoor Loose Lay - Next Generation

599B Oct-O-Flex Bevelled™





599B Oct-O-Flex Bevelled™

Moulded edges on all four sides are bevelled to allow easy access onto the mat and prevent tripping. Made from a durable rubber compound that withstands the heaviest of foot traffic, Oct-O-Flex™ mats are easy to clean and practically weather proof.

The Oct-O-Flex Bevelled™ has excellent adherence and adapts to any surface while the raised studs underneath allow water to easily drain through, keeping the surface clean and dry.

Recommended use:

- Suitable for heavy foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Natural rubber compound
- Bevelled rubber borders on all four sides
- Octagonal ring design with open construction
- Suitable for use in extreme weather
- Small holes diameter 14 mm, compliant with EU norm for public entrances
- Overall thickness: 12 mm
- Weight: 9.8 kg/m²

599B Oct-O-Flex™ Bevelled is available in a nitrile oil resistant or fire retardant compound on request.

Stock sizes:

• 70 cm x 90 cm 90 cm x 150 cm 120 cm x 180 cm

Cleaning tip:

· Hose off with water

Product Testing















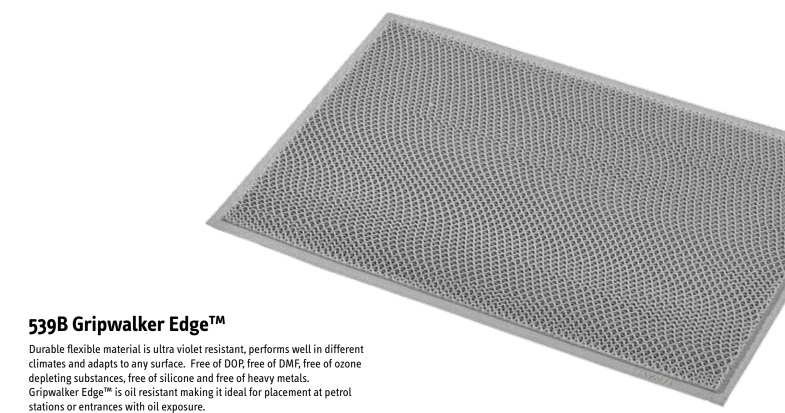


67

Outdoor Loose Lay - Next Generation

539B Gripwalker Edge™





Recommended use:

- Suitable for heavy foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Durable extruded vinyl
- Bevelled pressed borders on all four sides
- Diagonal waved design with open construction
- UV resistant and performs well in different climates
- Small holes compliant with EU norm for public entrances
- Overall thickness: 11 mm
- Weight: 8.5 kg/m²

Stock sizes:

- 60 cm x 90 cm
- 90 cm x 150 cm

Cleaning tip:

Hose off with water











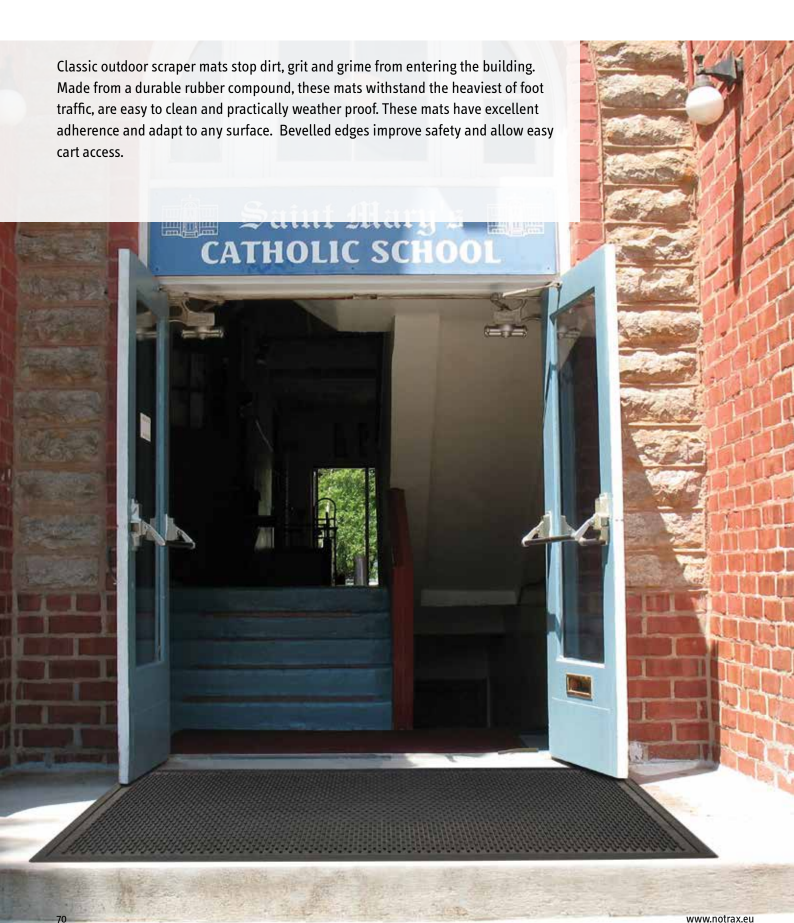






Outdoor Loose Lay - Rubber Classics

345 Rubber Brush™ - 565 Soil Guard™







345 Rubber Brush™

Thousands of flexible fingers provide automatic shoe cleaning action when foot pressure is applied. Moulded rubber backing has non-shifting suction cup design underneath.

Recommended use:

- Suitable for heavy foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Natural rubber compound
- Bevelled rubber borders on all four sides
- Flexible fingers moulded with rubber backing
- Suitable for use in extreme weather
- Overall thickness: 16 mm
- Weight: 13.6 kg per m²

Stock sizes:

- 60 cm x 80 cm
- 80 cm x 100 cm
- 90 cm x 150 cm
- 90 cm x 180 cm

Cleaning tip:

· Hose off with water

565 Soil Guard™

High traction rubber mat with a raised striated design to provide traction. The gripper backing prevents the mat from shifting.

Recommended use:

- Suitable for heavy foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Natural rubber compound
- Bevelled rubber borders on all four sides
- Raised striated design with rubber backing
- Suitable for use in extreme weather
- Overall thickness: 7 mm
- Weight: 6.7 kg per m²

Stock sizes:

• 90 cm x 150 cm

Cleaning tip:

· Hose off with water

Product Testing



















Outdoor Loose Lay - Spaghetti

Wayfarer® Series



267 Wayfarer® 16 mm backed

266 Wayfarer® 14 mm unbacked

265 Wayfarer® 10 mm backed



Anthracite (GY)





Anthracite (GY)



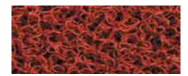
Navy Blue (NB)



Navy Blue (NB)



Red (RD)



Red (RD)



267 Wayfarer® 16 mm backed

Recommended use:

- Suitable for heavy foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Thick coils (strand diameter 1 mm) of extruded from 100% PVC
- Backing: vinyl (DOP free)
- Pressed borders on all sides
- Overall thickness: 16 mm
- Weight: 6 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

• 90 cm x 150 cm 120 cm x 180 cm

- Anthracite (GY)
- Navy Blue (NB)
- Red (RD)

Cleaning tip:

· Vacuum clean or wash off with a hose



266 Wayfarer®

14 mm unbacked

Recommended use:

- Suitable for heavy foot traffic areas
- · For loose lay placement indoors or outdoors

Specifications:

- Thick coils (strand diameter 1 mm) of extruded from 100% PVC
- Pressed borders on all sides
- Overall thickness: 14 mm
- Weight: 4.8 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

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

Colours:

- Anthracite (GY)
- Navy Blue (NB)
- Red (RD)

Cleaning tip:

· Vacuum clean or wash off with a hose



265 Wayfarer®

10 mm backed

Recommended use:

- Suitable for light to medium foot traffic areas
- For loose lay placement indoors or outdoors

Specifications:

- Fine coils (strand diameter 0.35 mm) of extruded from 100% PVC
- Backing: vinyl (DOP free)
- Pressed borders on all sides
- Overall thickness: 10 mm
- Weight: 3 kg per m²
- Fire rating: EN 13501-1 Bfl-S1

Stock sizes:

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

Colours:

· Anthracite (GY)

Cleaning tip:

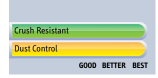
· Vacuum clean or wash off with a hose

Product Testing















Accessories

Bevelled Nosing

- · Easy to apply nosing gives on-site cut mats a factory-finished look
- · Apply adhesive to thin side of nosing and attach to back of mat

Recommended uses:

• Use on custom cut borders to produce a safe and clean bevelled edge

083 Bevelled Nosing 2 mm

Recommended for articles:

• 015, 018, 019, 117, 118, 123, 175, 178, 185, 193, 198, 199, 380, 388, 389

Available sizes:

- Full rolls: 45.7 m
- · Per linear meter
- Per linear meter mounted

084 Bevelled Nosing 4 mm

Recommended for articles:

• 103, 271

Available sizes:

- Full rolls: 30.4 m
- Per linear meter
- Per linear meter mounted

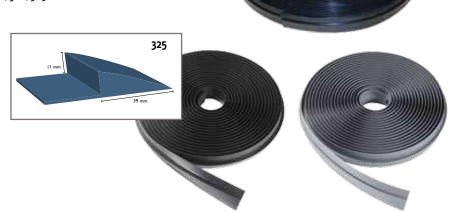
325 Bevelled Nosing 11 mm

Recommended for articles:

• 016, 113, 196, 273, 274, 539

Available sizes:

- Full rolls: 18.3 m
- Per linear meter
- · Per linear meter mounted
- · Available in black and grey



083

084

113K Master Trax™ Stitched Bevels

Recommended for articles:

• 113

Available sizes:

 Per linear meter mounted and stitched



092 Mat Seaming Tape

· Black vinyl seaming tape with patterned gluing surface for a secure bond

• Embossed protective paper ensures gluing surface remains clean

• Apply Notrax® Glue to patterned side of seaming tape

 It is recommended to seam mats from the same roll in the same direction of the carpet grain for an undetectable seam

Recommended uses:

 For widthwise or lengthwise seaming of vinyl backed carpet matting

Available sizes:

- Full rolls: 5 cm x 45.7 m and 8 cm x 45.7 m
- Per linear meter
- · Per linear meter mounted





Recess Fillers

- Used to adjust the depth of an existing recess or matwell frame.
- To ensure a perfect fit in the recess, select the proper thickness so the mat is flush with the floor and allows proper door closure.
- · Three thicknesses available.

093 Recess Fillers 6 mm:

- Full rolls: 120 cm x 10 m
- 120 cm per linear meter



6 mm

094 Recess Fillers 8 mm:

- Full rolls: 120 cm x 8 m
- 120 cm per linear meter



8 mm

095 Recess Fillers 10 mm:

- Full rolls: 120 cm x 6 m
- 120 cm per linear meter



10 mm

090 Mat Hold™

- Needle punched polyester mesh pad adheres to floor and back of mat
- Reversible material. White side down is suitable for use on carpet. Grey side down is suitable for use on hard floors.
- Ensures an almost immobile mat yet does not transfer adhesive to carpet or tile
- Recommended application is to place pad approximately 10 cm from edge of mat bottom surface

Recommended uses:

• For placement under loose lay mats to prevent indoor carpet mats from shifting

Full rolls:

- 60 cm wide
- 91 cm wide

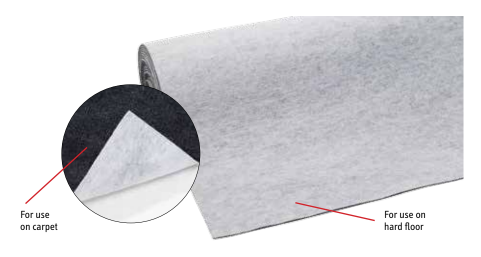
Custom Lengths:

• Per linear meter in 60 cm or 91 cm widths



086 Notrax® Glue

- Used for application of bevelled nosing and Mat Seaming Tape
- Plastic bottle of 50 g







Notrax® is part of Justrite Safety Group. Since 1906, customers have trusted Justrite for innovative solutions to help protect workers and the environment, reduce fire risks, and improve productivity. Tested for unsurpassed quality and compliance to applicable codes and regulations, Justrite products are available worldwide.