## pittman

## 599B Oct-O-Flex Bevelled ${ }^{\text {™ }}$

Stylish outdoor rubber entrance mat


## Dust Control Matting - Loose Lay Scraper Mats 599B Oct-O-Flex Bevelled ${ }^{\text {M }}$

The Oct-O-Flex Bevelled ${ }^{\text {TM }}$ outdoor rubber mat is known for its octagonal ring design with small drainage holes and smooth surface making this next generation mat EU compliant for public entrances and the ideal mat for wheeled access.

- The mat has excellent adherence and adapts to any surface while the raised knobs underneath allow water to easily drain through, keeping the surface clean and dry
- 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
- Easy to clean and practically weather proof

Recommended use

- Wet/Dry Areas
- For loose lay placement indoors or outdoors
- Heavy traffic

Colors:

- Black

Sizes:

- $120 \mathrm{~cm} \times 180 \mathrm{~cm}$
- $70 \mathrm{~cm} \times 90 \mathrm{~cm}$
- $90 \mathrm{~cm} \times 150 \mathrm{~cm}$

| B2 Athy Business Campus | 1310 Solihull Parkway |
| :--- | :--- |
| Athy | Birmingham Business Park |
| Co. Kildare | Birmingham |
| R14 PK74 | B37 7YB |
| sales@pittman.ie | sales@pittman.uk |
| 015312777 | 01216303527 |

Dust Control Matting - Loose Lay Scraper Mats Oct-O-Flex Bevelled ${ }^{\text {TM }}$

## General

| Brand | Notrax |
| :--- | :--- |
| Category | Loose Lay Scraper Mats |
| Product Number | $599 B$ |
| Product Family | Industrial \& Commercial Matting |
| Product Group | Dust Control Matting |
| Product Name | Oct-O-Flex Bevelled ${ }^{\text {TM }}$ |
| Recommended use | For loose lay placement indoors or outdoors |
| Shipping Location | Barendrecht 2992SB, The Netherlands |
| Type | Outdoor Loose Lay - Next Generation |
| Update trigger | $20210310-1301$ |
| Usage Intensity | Heavy traffic |

## Technical Specifications

| Edges | Bevelled rubber borders on all four sides |
| :--- | :--- |
| Material | Natural rubber |
| Material Group | Natural rubber |
| Process | Compression Moulding |

