



Justrite Safety Group

Wet/Dry Areas - Heavy traffic

599B Oct-O-Flex Bevelled™



Wet/Dry Areas - Heavy traffic

599B Oct-O-Flex Bevelled™

The Oct-O-Flex Bevelled™ 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 (carts, wheelchairs, suitcases, etc).

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:

- Heavy traffic
- For loose lay placement indoors or outdoors

Specifications:

- Natural rubber
- Bevelled rubber borders on all four sides
- Overall thickness: 12,5 mm
- Weight: 9,8 kg/m²
- Suitable for use in extreme weather, Octagonal ring design with open construction, Small holes diameter 14 mm, compliant with EU norm for public entrances

Standard sizes:

- 70cm x 90cm
- 90cm x 150cm
- 120cm x 180cm

Colours:

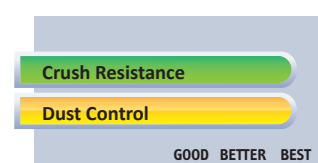
- Black

Cleaning instructions:

- Hose off with water



PRODUCT TESTING





599B Oct-O-Flex Bevelled™ (black)

Art. nr.	Dimensions	Weight kg
599B0035OB	90cm x 150cm	15
599B0046OB	120cm x 180cm	23
599B7090OB	70cm x 90cm	6

599B Oct-O-Flex Bevelled™

GENERAL DESCRIPTION

Type	Outdoor Loose Lay - Next Generation
Description	Oct-O-Flex Bevelled™ outdoor rubber mat is known for its octagonal ring design with small drainage holes and smooth surface.
Recommended use	Wet/Dry Areas
Surface	Small octagonal drainage holes
Category	Dust Control Matting Heavy traffic
Colours	Black
Special remarks	599B Oct-O-Flex™ Bevelled is available in a nitrile oil resistant or fire retardant compound on request.
Edges	Bevelled rubber borders on all four sides

TECHNICAL SPECIFICATIONS

Material	Natural rubber
Process	Compression Moulding
Total weight	9,8 kg/m ²
Overall thickness	12,5 mm

DIMENSIONS

Standard sizes	Full rolls	Custom lengths
70cm x 90cm		
90cm x 150cm		
120cm x 180cm		