



# Nomad™ Basic Entry Mat

## Market Test Technical Data Sheet

TD n/a

### Description

3M Nomad™ Basic Entry Mat is a mat composed of wiping and absorbing cohesive web of fibres, a scrapping and wear resistant wavy backbone, and a tacky slip-resistant coating at the bottom.

Product is composed of almost 80% of polypropylene. This makes the mat potentially recyclable.

### Product Positioning

- Indoor positioning, on hard surfaces.
- Substitution or complementary to existing entrance matting textile mats.
- Typical traffic: 1500 to 5000 crossings a day.
- Service temperature range: - 5°C to +60°C.
- No recessed well application.

### Special Features

- Unique aesthetic.
- Construction protected (patent pending).
- Minimum maintenance.
- Good dirt and water removal.
- Light weight, easy to handle.
- Does not move.
- Resistant to trolley traffic

### Colour(s)

Grey

### Product Characteristics

Properties and Test methods		Typical values
Total weight	ISO 8543	950 g/sqm
Fibers web weight	ISO 8543	600 g/sqm
Total thickness	ISO 1765	6.8 mm +/- 0.7
Dimension stability	ISO 2551	On going
Coefficient of friction	BIA ZH 1/571 DIN 51130	On going

### Sizes, Packaging and Marking

#### Reference A:

- 900 x 700 mm
- 3 mats packaged flat in a plastic bag, 6 plastic bag in a shipping carton.

#### Reference B:

- 900 x 1400 mm
- 3 mats rolled into a carton box.

#### Reference C:

- 1170 x 1900 mm
- 2 mats rolled into a carton box

### Installation

- Take the mat out of the carton box.
- Unroll it.
- Unroll the inner turn in the opposite side if needed to allow this area to be flat.
- Install the mat on a clean and dry floor.
- Walk on it to get adhesion to the floor

### Cleaning recommendations

- No maintenance is needed. Mat is changed when it is full of dirt or worn.
- Minimal maintenance can be provided by vacuuming top surface of the mat.

### Product Disposal

Post consumer waste can be disposed of in appropriate containers or/and be incinerated.

The European directive waste disposal code is 20-01-39 for plastic material. Refer to your local waste handling procedure for potential recycling.

**Origin :** made in the E.U.

**Source of supply :** to be defined

**3M Innovation**

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