

Maydel Extrusion Industries Pty Ltd

3 Trafalgar Street Wodonga Victoria 3690

Phone: Tel: 02 6056 2277 Fax: 02 6056 2393

E-mail: info@maydel.com.au Website: www.maydel.com.au



THE FLEXON RANGE OF ENTRANCE MATTING

SPECIFICATION SHEET



Product Description	:	Polypropylene pile permanently bonded to a non-slip rubber backing
Composition	:	55% Polypropylene and 45% Rubber
Manufacturing Method	:	Rubber Moulding of Polypropylene cut into required size in heavy hydraulic press under high temperature using specific pattern of heavy Iron Mould.
Colour	:	Various Colours - (Black, Charcoal, Blue, Medium Grey, Dark Red, Red Black, Light/Dark Brown etc)
Surface	:	Loop and Rib Quality
Backing	:	Rubber Backing with Amoeba / Tufion or Pin Design options
Static	:	Anti-Static
Durability	:	Intensive.
UV Resistance	:	Some fading may be observed in areas of intense sunlight.
Moisture Behaviour	:	Nil, except to note that as with any entrance matting, dry-off performance is reduced when it is wet.
Safety	:	Will hold up to 7-8 litres of water/ Sq.Mtr. Water and dirt stay on the mat.
Properties	:	Anti-slip

Maydel Extrusion Industries Pty Ltd

3 Trafalgar Street Wodonga Victoria 3690

Phone: Tel: 02 6056 2277 Fax: 02 6056 2393

E-mail: info@maydel.com.au Website: www.maydel.com.au



Thickness	:	8 mm
Sizes	:	60 x 90 cm, 90 x 150 cm, 120 x 180 cm (Edged on all 4 sides. Sizes include edging)
Tolerance Limit	:	+/- 10% on general values
Applications	:	Used for a multitude of Leisure, Agriculture, Industrial, Retail and Domestic applications which include playground areas, wet areas, ground stabilisation, wet area machine and person station areas, wet processing plants and door entrances

Features:-

Abrasive scraping surface: Featuring a specially developed loop piled carpet with extra coarse fibres and surface coating.

Incredibly absorbent: Holding 7-8 litres of water per square metre, keeping moisture, dirt and dust from entering the building.

Unique surface coating: Provides extra safety traction during wet weather.

Crush resistant durable scraping surface: Moulded to rubber base multi-directional loop pattern and extra deep channels - further enhancing the scraping action.

Environmentally friendly: Using recycled materials in the surface, backing and edges; every 1.5m² contains one scrap tyre and four plastic bottles that were otherwise destined for landfill.

Superior Locktite Edging: Specially engineered edging locks the carpet in from both top and bottom. Made from recycled materials with reinforced corner patches.

Wheeled Traffic friendly: Luggage carts, suitcases and trolleys will have no problems traversing matting.

Cleaning and Maintenance:

When possible vacuum on a daily basis.

During periods of inclement weather, use of a wet/dry vacuum may provide a more effective method of daily maintenance.

Spots and non permanent stains should be removed as needed using a safe organic solvent based cleaner. In the event of a solvent based spotter being required, caution should be taken to rinse the excess solvent thoroughly before the mat is used again. Failure to rinse the solvent can result in damage to the rubber backing of the mat. Mats may be cleaned by any routine method used for carpeted floors. This includes wet extraction as well as low moisture extraction methods. Chemicals used for cleaning should be as solvent free as possible and following a wet cleaning, care should be taken to rinse the mat as thoroughly as possible.