RolaDek® Entrance Mats With EPDM Rubber Tread





An environmentally preferable product certified by Good Environmental Choice Services Pty Ltd to the requirements of the Environmental Choice Australia mark

RolaDek® Entrance Mats feature a sleek architectural appearance with perforated aluminium hinge construction. Perfect for use in all high traffic environments, RolaDek® Entrance Mats stand up to the debris and dirt without sacrificing aesthetics.

All RolaDek® Entrance Mats feature:-

- Easy to clean roll back 180°.
- Custom fabrication, including angles, arcs/radii and cutouts.
- Continuous resilient vinyl cushion for superior noise reduction.
- Male and female EPDM Rubber edging for on-site trimming.
- Rolling load test to 160 kg./wheel
- Metal Coating Colours Available Clear, Bronze, Black
- EPDM Rubber available in black.



Applications for RolaDek® Entrance Mats with EPDM Rubber Tread:

- Internal/External Use
- High Traffic
- Insert Tread: Black
- Suitable for: Industrial premises, factories

Benefits and Technical Details: RolaDek® Entrance Mats with EPDM Rubber Treads meet or exceed the performance criteria specified in the following tests or standards:

1. Aluminium

Aluminium RolaDek® Rail punched and anodised in clear 15um 6063-T5 Aluminium alloy.

2. Vinyl

British Standard Softness – BS2782 – Value: 20±5 Shore A Hardness (10sec) ASTM D2240 - 90± Specific Gravity – BS 2782 – 1.36 Tensile Strength – BS 2782 – MPA Elongation at Break – BS2782

Complies with the current RoHS requirements relating to hazardous substances.

3. EPDM Rubber

Specific Gravity g/cm³ - 1.219 – ASTM D297-16.3 Hardness, Shore "A" – 81 – ASTM D2240 Modulus 100% MPa – 5 – ATM D412 Tensile Strength, MPa – 11 – ASTM D412 Elongation @ Break % - 279 – ASTM D412 Tear Strength, KN/m – ASTM D624, DIE C