

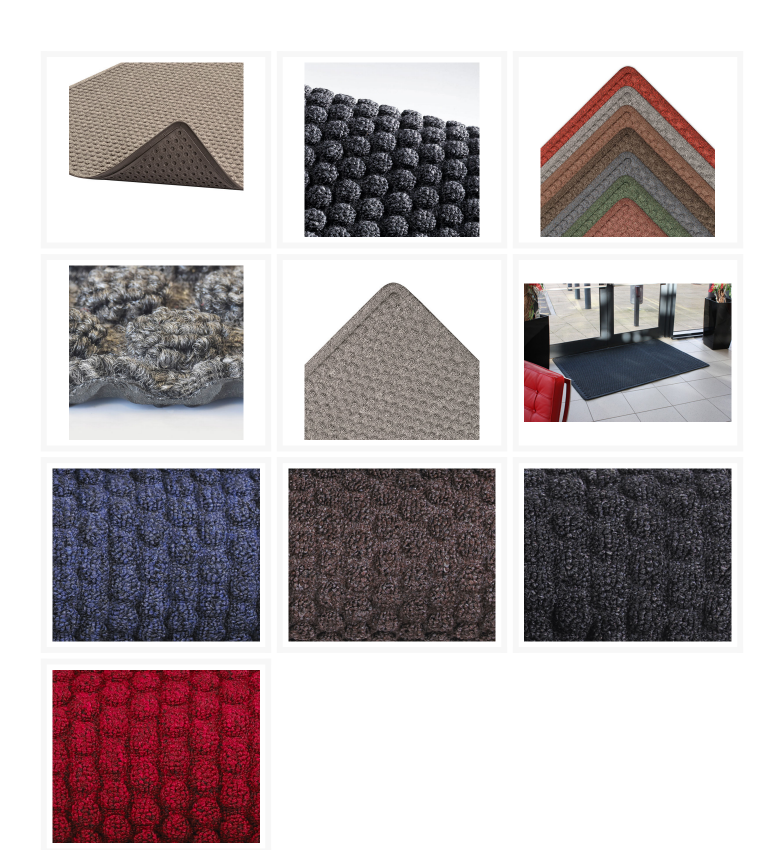
Aquasorb Super

Short Description

Aquasorb Super is a highly functional indoor entrance mat with a moulded bubble form that facilitates the scraping and drying process and incorporates a border which forms a perimeter that traps moisture and debris. The mat also features an anti-microbial carpet treatment that stops bacteria and germs at the entrance. An extremely durable rubber backed mat, features edge to edge carpet to blend with its surroundings. Rubber cleats on the underside ensure minimal movement once in place.

Product Images





Description

- Heavy duty carpet mat constructed to withstand the heaviest foot traffic and maintain good looks
- Efficient water and dust retention can hold up to 6 litres per Sq m
- Raised edges prevent water tracking onto surrounding floors
- Anti-microbial treated to prevent germs entering buildings

- Overall height 10.5mm
- For placement inside entrances in schools, universities, public build ings, sports facilities, shopping malls

Additional Information

Specifica	ations

Wear Resistant Wear resistant surface to Level 3

Soil Resistance Resistant to soiling and stains Level 3

Water Absorbent Absorbs water to Level 3

Slip Resistance Slip resistance Level 3

Anti-Microbial Anti-microbial and suitable for medical and clean areas

Environment

Dry Zone Dry Zone

Tests

Product Testing

- Abrasion resistance ASTM D3884 0.9% weight loss
- Colour fastness to light AATCC 16E
- Accelerated wear test by sim floor machine U.S. 4
- Accelerated soiling U.S. 4
- Anti-slip DIN51130 BGR181
- Water retention ISO 4920 TNO W6034 3.6 l/m²

Fire Testing

- Surface Flammability ASTM D2859 Pass
- Classification of the reaction to fire performance DIN EN 13501-1

Sustainability

- Recyclable material
- REACH compliant (Registration, Evaluation, Authorization and restrictions of Chemicals)
- Contributes to cleaner environment by reducing need of cleaning chemicals

Product Options

Colour:	Blue
	Brown
	Charcoal
	Red
Width:	60cm
	90cm
	120cm
Length:	90cm
	150cm
	180cm