





A more environmentally friendly option for your doorway





- This entrance mat is made of 100% recycled yarn carpet surface. The backing is made from a combination of 80% PVC and 20% recycled rubber.
- The manufacturing process supports a circular economy and reduces waste as the mats are made from small plastic beads or flakes that are melted to create polyester yarn. This process uses 70% less energy and 85% less water.
- Effectively traps moisture, dirt, and debris to keep internal floors
- · clean.
- Machine washable at 30°C for easy maintenance.
- The anti-slip rubber backing helps keep the mat in place.
- Available in beige and anthracite to complement various interiors.
- Features a cut pile 'wool look' for a stylish appearance.
- Tufted with a 5/32" process and 85,000/m² tuft density for longevity.
- Absorbs 2.4 litres of liquid per m2.
- Features 'tear resistant' edging for a finished look and added stability.
- · Suitable for low to medium-traffic areas indoors.















Styles Available





Anthracite Beige

Parts

Part Number	Size	Colour	Weight (kg)
EP010604	1.2 m x 1.8 m	Anthracite	5.8
EP010603	0.8 m x 1.5 m	Anthracite	3.2
EP010602	0.8 m x 1.2 m	Anthracite	2.57
EP010601	0.6 m x 0.8 m	Anthracite	1.45
EP010504	1.2 m x 1.8 m	Beige	5.8
EP010503	0.8 m x 1.5 m	Beige	3.2
EP010502	0.8 m x 1.2 m	Beige	2.57
EP010501	0.6 m x 0.8 m	Beige	1.45

Technical Specifications

Recycled Material Content % 100% Recycled polyester and 20% Recycled rubber & Vinyl flexcoat Product Height 8,5 mm Environmental Resistance Dry indoor environment Typical Internal entrance areas	Material	Recycled yarn carpet pile with recycled rubber backing.	
Environmental Resistance Dry indoor environment Typical Internal entrance areas	•		
Resistance Dry indoor environment Typical Internal entrance areas	Product Height	8,5 mm	
1' Internal entrance areas		Dry indoor environment	
Applications	Typical Applications	Internal entrance areas	