



Introducing EcoBrush, our innovative 100% eco-friendly mat made from recycled tyres and plastic bottles. Engineered for durability, it boasts a hard-wearing construction and exceptional absorption capabilities. The unique design features a raised dense circular surface and a rubber central panel, effortlessly trapping dirt while effectively absorbing moisture. Its heavy-duty rubber underside guarantees stability. Choose from two convenient sizes, 45cm x 75cm and 80cm x 120cm, and enjoy its sleek Charcoal colour option.

Features

- Typical applications: Ideal for placement inside entrances in schools, universities, public buildings, hotels, shops, sports facilities, restaurants, offices and for residential use.
- Material: Manufactured from 100% recycled tyres and recycled polypropylene from plastic bottles (average 1 tyre and 6 plastic bottles per mat).
- Cleaning: Easy to clean, simply vacuum, or wash with cold water.
- Sustainability: 100% recycled product. REACH compliant.
- Warranty: Lifetime.



























For more information about this product, or to place an order click here

Code	Metric	Imperial	Thickness	Weight	Туре	Colour
EB1830CH	45cm x 75cm	1' x 2'	13mm	2.45kg	Mat	Charcoal
EB3248CH	80cm x 120cm	3' x 4'	13mm	3.65kg	Mat	Charcoal

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number





Technical Specification					
Slip resistant:	Excellent slip resistance to level 3				
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall				
Water absorbent:	Excellent water absorbency to level 3				
Crush resistant:	Excellent crush resistance to level 3. Easily regains form				
Soil resistant:	Excellent resistance to soiling and stains to level 3				
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users				
Dry area:	Yes				
Wet area:	Yes				
Environment:	Suitable for indoor and outdoor use				
Sustainability:	 Made exclusively from 100% recycled tyres and the fabric section is 100% recycled polyester created from PET bottles 100% recyclable REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) 				
Cleaning:	Easy to clean, simply vacuum, or wash with cold water				