



Duo

Double action contemporary doormat

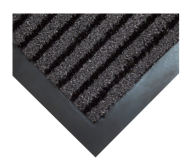
- Dual fibred construction for double performance.
- Coarse fibres efficiently scrape away dirt at the point of entry.
- Soft fibres wipe away and soak up moisture.
- Alternating fibres create a smart, stylish striped appearance.
- · Ideal for office entrances.
- Vinyl backing for slip-resistance.







Styles Available



Black/Charcoal

Parts

Part Number	Size	Colour	Weight (kg)
DU010003	0.6 m x 0.9 m	Black/Charcoal	1.75
DU010002	0.9 m x 1.5 m	Black/Charcoal	3.7
DU010001	0.6 m x 0.9 m	Black/Charcoal	3.5

Technical Specifications

Material	PP
Backing	Vinyl
Surface Finish	Cutpile
Product Height	8 mm
Product Weight	2.9 kg / m ² ± 100g / m ²

Water Absorbency 0.6 l/m² Pile Yarn Composition 100% PP Pile Weight 0.48 kg / m² Min. Operating Temperature -10°C Max. Operating Temperature +50°C Resistance to Chemicals Good Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Pile Height	6 mm
Pile Weight 0.48 kg / m² Min. Operating Temperature -10°C Max. Operating Temperature +50°C Resistance to Chemicals Good Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Water Absorbency	0.6 l/m²
Min. Operating Temperature -10°C Max. Operating Temperature +50°C Resistance to Chemicals Good Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Pile Yarn Composition	100% PP
Max. Operating Temperature +50°C Resistance to Chemicals Good Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Pile Weight	0.48 kg / m²
Resistance to Chemicals Good Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Min. Operating Temperature	-10°C
Environmental Resistance Suitable for indoor environments only Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Max. Operating Temperature	+50°C
Typical Applications Entrance areas Installation Method Loose lay Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Resistance to Chemicals	Good
Installation Method Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Environmental Resistance	Suitable for indoor environments only
Cleaning Method Vacuum top surface Coating Thickness 2 mm Tuft density 68,000 / m²	Typical Applications	Entrance areas
Coating Thickness 2 mm Tuft density 68,000 / m ²	Installation Method	Loose lay
Tuft density 68,000 / m ²	Cleaning Method	Vacuum top surface
<u> </u>	Coating Thickness	2 mm
	Tuft density	68,000 / m²
Manufacturing process Tufting 5/32'	Manufacturing process	Tufting 5/32'

Get in touch | To order FREE samples or arrange a site visit please call +44 (0)1788 228 555 or email sales@coba.com