## 265 Wayfarer® 10 mm backed





- Standard size CiTi™ mat, 10 mm backed, for lose lay, with pressed beveled borders on all four sides.
- Vinyl loops scrape dirt and moisture off shoes, allowing it to fall in to the mat and not be tracked in to the building (does not absorb water).
- Durable flexible material is ultra violet resistant, performs well in different climates and adapts to any surface.
- This backed version ensures minimum movement.
- Fine coils (strand diameter 0.35 mm) of extruded from 100% PVC.
- Suitable for light to medium conditions.
- For placement interior facility entrances or recessed wells.
- Vacuum clean or wash off with hose.
- Free of toxic DOP and DMF.

## 265 Wayfarer® 10 mm backed

			PRODUCT SPECIFICATIONS	
Designation		Dust Control Matting		
Description		« Spaghetti » matting with backing		
Туре		Non-absorbent / scrape vinyl mat		
Material				
Top Fine coils (strand dia		Fine coils (strand dian	neter 0,35 mm) of extruded from 100% PVC	
	Backing	Vinyl		
Process		Extrusion		
Category		Outdoor Non-absorbent - Spaghetti		
Recommended use		Out / indoor - light to medium foot traffic		
Colours		Grey		
Weight		4 kg/m²		
Thickness		10 mm		
Standard sizes		90 cm x 150 cm 120 cm x 180 cm		
Custom sizes		120 cm x 100 cm		
		UV resistant		
opecial res		- C C Testetatie	PRODUCT TESTING	
Tests			Norms	Results
Abrasion resistance			ASTM D3884	15.6 % weight loss
Colour fast	ness to ligh	t	AATCC 16E	
Accelerated wear test by sim floor machine			U.S.	5
Accelerated soiling		<u>,                                      </u>	U.S.	2.5
Anti-slip			DIN51130 BGR181	R11
Water retention			U.S	2.9 l/m <sup>2</sup>
Sanitary epidemiologic tes		test	GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.229.P.044983.07.
			FIRE TESTING	
		Surface Flammability	ASTM D2859	Pass
		Classification of the reaction to fire performance	DIN EN 13501-1	Bfl - S1
Sustainability			<ul> <li>Recyclable material</li> <li>REACH compliant (Registration, Evaluation, Authorization and restrictions of Chemicals)</li> <li>Contributes to cleaner environment by reducing need of cleaning chemicals</li> </ul>	

