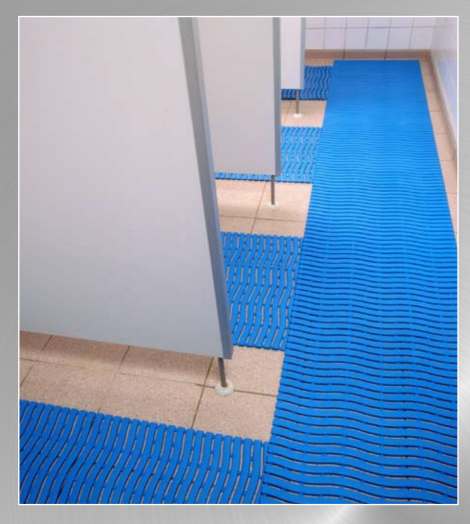
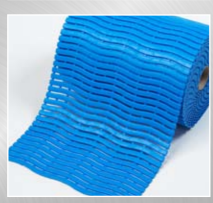
535 Soft-Step®



- Anti-bacterially treated polyethylene prevents growth of fungi or bacteria and promotes hygiene in wet areas.
- Drainage matting creating a healthier and safer environment in shower facilities.
- Its unique design affords not only instant drainage and slip resistance; it also prevents the growth of micro-organisms which cause skin disease such as athletes' foot and Tinea.
- Anti-slip base improves safety.
- Design permits water to flow freely.
- Pleasantly soft and warm under bare feet.
- Easy to install and relocate.
- Optional clips to connect side-by-side.











535 Soft-Step®

		PRODUCT SPECIFICATIONS		
Designation	Hygienic matting for w	ret areas		
Туре	Anti-slip / drainage			
Description	Anti-slip mat, open wave design			
Material	50% Polyethylene, 50% EVA Escorene			
Process	Injection moulding			
Category	Better			
Recommended use	Light duty – hygienic and safe matting for wet areas : swimming pools, shower areas, dressing rooms, wardrobes, saunas			
Colours	White-Dotted, Beige, Blue			
Weight	4.3 kg/m ²			
Thickness	9 mm			
Standard sizes	60 cm x 15 m			
Custom sizes	60 cm per linear meter	60 cm per linear meter		
Special remarks	Accessories: connector clips for width-wise expansion UV Stabilized			
		PRODUCT TESTING		
	Tests	Norms	Results	
Compression deflection		U.S.		
	1.4 kg/cm ²			
	2.8 kg/cm ²			
Foam battery		ASTM D3574		
Abrasion resistance		ASTM D3884-01		
	500 Cycles			
	1000 Cycles			
Static coefficient of friction		ASTM C1028-96		
Elongation		ASTM D412		
Breaking load		ASTM D412		
Graves tear strength		ASTM D 1004		
Hardness		ASTM D2240-02		
Anti-slip		DIN 51130 and BG-RULE BGR181		
Sanitary epidemiologic test		GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.251.P.044983.07.09	
		FIRE TESTING		
	Critical radiant flux	ASTM E-648		
	Fire retardancy	DIN4102		
	The retainancy	EN 13501-1		
	Flammability test	ASTM D2859		
Sanitized		MBE 97- 65	Pass	
Sustainability		Reach Compliant (Registration, Evaluation, Authorization and Restriction of Chemicals)		





www.pittman.ie Phone: 01 531 2777