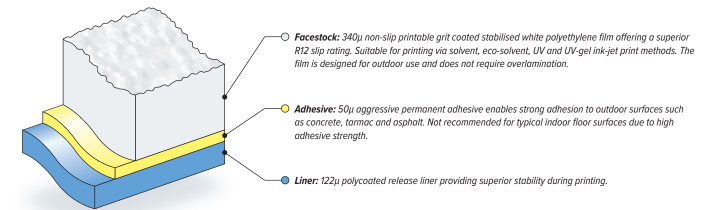
PrintGrip™ high traction floor graphic media





Product description:

PE-5000ZW is a 340 μ non-slip printable grit coated outdoor stabilised white polyethylene film. The product is designed to enable the production of printed outdoor pavement floor graphics that do not require lamination after printing. The film is coated with a 50 μ aggressive permanent adhesive that bonds extremely well to flat or slightly rough surfaces such as concrete and tarmac.

Typical applications:

Floor marking for retail graphics, bus and train stations, sports centres and arenas, entertainment venues and way finding directional markings for sporting events. Also suitable for indoor concrete floors and wall surfaces.

Typical industry sectors:

Retail, transport hubs, construction and outdoor public spaces.

General characteristics:				
Properties	Typical values		Unit of measure	Test method
Physical	○ Facestock ○ Adhesive ○ Liner		340μ ± 10% 50gsm ± 10% 122μ ± 10%	FTM 12
Peel adhesion Stainless steel Glass	20 minutes 20.5 26.8	24 hours 27.5 30.2	N/25mm @ 23°C, 50% RH	FTM 1
Dimensional stability	Excellent		mm	FTM 14
Pendulum Test Value (PVT)	Dry 75, Wet 68 (Rating R12 = Good)		R9 = Very Poor R13 = Best	BS EN 14231 / EN 13036-4
Min. application temperature	+10°C (Dry condition)		Celsius	
Service temperature range	-6°C to +107°C		Celsius	

Recommended cutting methods: Laser, flat-bed plotter and steel rule flat-bed die cutting

The representations of performance and suitability for use contained in this data sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for that intended use. Copyright 1995

