
 Floor Graphic Sheet - ORIGINAL -	 Floor Graphic Sheet - NEW -
Feature	<ul style="list-style-type: none"> ✓ Save Time & Cost! No protection film required after printing ✓ High skid resistance ✓ High abrasion resistance ✓ Applicable directly to asphalt ✓ High reflection 	<ul style="list-style-type: none"> ✓ Save Time & Cost! No protection film required after printing ✓ Extremely High skid resistance ✓ High abrasion resistance ✓ Applicable directly to asphalt
Surface Finish	Glass beads	Almina (Mineral sand)
Standard Product Size	1250mm wide x 5m long x 11m long x 23m long	1200mm wide x 10m long
Base Fabric	Polyester non-woven fabric	
Application	Asphalt , Concrete , Tile, etc.	
Color	White	
Duration	3 months in outdoor condition	
Ink	Solvent ink , eco-solvent ink , UV ink , latex ink	

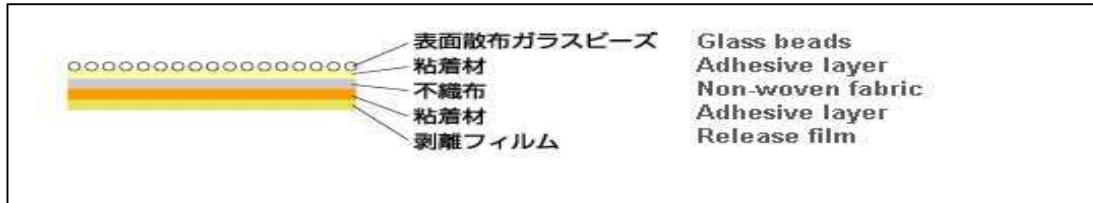
Floor Graphic Sheet for outdoor applications (special slip resistant surface)

Standard roll size

- 125cm wide x 23 meter long
- 125cm wide x 11 meter long
- 125cm wide x 5 meter long
- Note: Current Maximum width is 125cm



Composition (5 layers)



- Applicable to:** asphalt and concrete surface etc
- Durability:** at maximum 3 months in outdoor condition (depending on foot traffic volume and installation place)

Physical property

- Color : White
- Thickness : 0.5mm ± 0.04mm
- Adhesiveness (N/5cm) : 10 N or more
- Tensile strength (N/cm): 410 N or more by 180 degree peel method

Slip resistant tested by ASTM E 303(*1): 95 BPN (*2) in dry condition and 52 BPN in wet condition.

(*1) Standard Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester

(*2) British Pendulum(Tester) Number

Note: This is representative value, not guaranteed value.

Country of Origin: Japan

- Printable by:** Solvent ink, eco-solvent ink, UV ink (sold in Japan) and latex ink
UV ink sold in other countries is not yet tested.

Special Features

High skid resistance

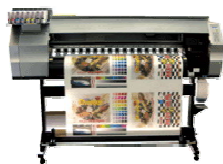


Special abrasion resistant surface



How to install

Printing



No laminating film required

Prepare the area



Sticking



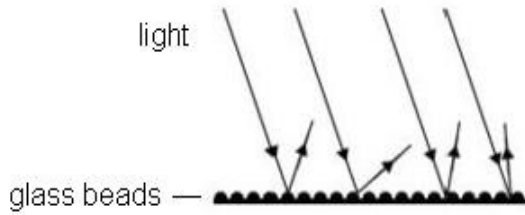
Pressure to finalize



Glass beads coated surface

1. Very Eye-catching ! Safe !

High reflection (Diffusion of light)



Slip resistance (tested by ASTM)

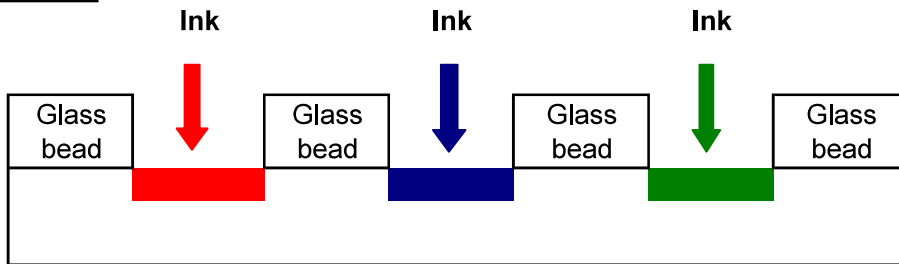


2. Very simple ! Print a graphics and install ! NO laminating film over the graphics is required.

High abrasion resistance
by glass beads protection



Image of surface



3. Directly applicable on asphalt and concrete surface etc



Printable by : solvent ink, eco-solvent, UV and latex ink
Durability : At maximum 3 months (depending on foot traffic volume and installation place etc.)

Examples of installation

