Floorline

GREATMATS

Lightweight, slip-resistant matting designed for areas where liquid is present and spills are frequent.



One of our most popular products, Floorline is perfect for any environment where liquid is present and cushioning is needed underfoot.

The mat's open grid and embossed surface provides the highest slip resistance and drainage, making it an ideal walkway for slippery environments. Made from a single tier of flexible PVC, Floorline is incredibly lightweight, making it easy to carry, move and lift for cleaning. Extra soft underfoot, it's also a popular choice for industrial workplaces and commercial bars and kitchens where employees are standing, spillages are frequent and breakages likely.



Features:



Etched surface



Open-grid construction



Anti-microbial and



Made from nonanti-fungal additives porous, flexible PVC



Comes in 33' (10m) rolls



Benefits:



(DIN 51130: R11, DIN 51097: C, ASTM 1677: 1.0/0.8)



Certified slip resistant Excellent drainage (DIN 51130:V10)



easy to clean



Excellent hygiene, Contours to uneven surfaces



Quick to install



Floorline



Data sheet

Standard sizes:	
Product	Floorline
Height	1/4'' (6mm)
Standard roll options	33' × 2' (10 × 0.6m)
	33' x 3' (10 x 0.91m)
Weight	0.76 lb/sq.ft (3.70 kg/m2)

Tolerances:

	Height (+/- 0.05")	Length (0+1.0')	Width (+/- 1/2")
Floorline	1/4"	33'	2' 3'

All dimensions are nominal

Acoustic	Excellent sound absorption	
Chemical	Resistant to most acids, alkalines and oils.	
Composition	Flexible Polyvinyl Chloride (PVC)	
Environment	Floorline is 100% recyclable. We don't use any substances included in the SVHC list under REACH in an of our matting products	
Fire	EN I 350 I - I : 2007 and classified - Cfl - S I	
Hygiene	Made from non-porous PVC that's naturally resistant to bacteria growth. Incorporates anti-microbial an anti-fungal additives for continuous hygiene.	
Reversion	Thermoplastic shrinkage can result in size reductions up to 2%. This may be accelerated in hot environments.	
Slip resistance	ASTM F 1677 - Dry/Wet: 1.0/0.8 DIN51130: R11,V10 DIN51097: Classification C	
Thermal	Designed to function at temperatures from -9°F and up to +140°F. Slight size variation may occur at temperature extremes	
UV light	Resistant to PVC degradation. The red colour isn't colourfast in direct sunlight.	
Warranty	One year.	

Installation:

Floorline's one-piece construction means installation is simple:

- Comes in 33' rolls
- Easy to cut to fit on site
- No special tools or previous site visits needed
- Contours to uneven surfaces

Floorline



Data sheet

Colors:











More colors available upon request

Cleaning:

Regular cleaning will maintain both the effectiveness and lifespan of Floorline.

The matting has both anti-bacterial and anti-fungal additives to protect against fungal and bacterial contamination, but regular cleaning is also recommended to remove light grease and oils, food fat, wax and acrylic polishes.

PREPARATION

Check the matting is free from any loose items like litter and clothing fibres.

HAND CLEANING

Regular hand cleaning should be done as required, using an alkaline <u>cleaning fluid</u> as per the manufacturer's instructions. The matting can be cleaned in position – simply apply the cleaning solution with a sprayer or mop and allow to penetrate any grease or dirt. You can then use a stiff deck brush to work the cleaning fluid into the surface dirt. Allow to soak before rinsing with clean water.

MACHINE CLEANING

How frequently you machine clean will depend on how much traffic the area gets. Spray the surface with the alkaline solution and then, using a cylindrical brush machine, clean the top surface in the direction of the top ribs. If there's an etched pattern on the top ribs where dirt can easily collect, make additional cross passes to ensure a thorough clean.

If the underside of the matting also needs a clean, roll it up and then roll back out, leaving the underside facing upwards. Repeat the spray and above cleaning instructions.

STEAM CLEANING

Any type of steam cleaner can be used. Good results have been obtained with nozzle pressure of approximately 6894.8 kN/m² (1000 lbs p.s.i.) and water temperature of approximately 212°F. Cleaning fluid should be diluted according to the manufacturer's recommendation.

Download these cleaning instructions.