

Floorline Anti-slip **Matting**



Industrial Flooring



Light Duty

Description

A light, soft underfoot and decorative matting that ensures a safe walking surface for areas where occasional spillage occurs.

Floorline Anti-slip Matting has an open grid design for effective liquid drainage and is a popular option for slippery walkways in swimming pool surrounds, outdoor decking and boat areas as well as staff standing areas in clubs, restaurants and bars where spillages are frequent and breakages are likely.

Guide price

£361.75 (excl. VAT)

*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.

- ✓ High-slip resistance for pedestrian access, certified to (DIN 51130: R11, DIN 51097: C, ASTM 1677: 1.0/0.8)
- ✓ Excellent drainage, certified to (DIN 51130: V10)
- ✓ Functions at temperatures from -23°C and up to +60°C
- ✓ Contours to uneven surfaces





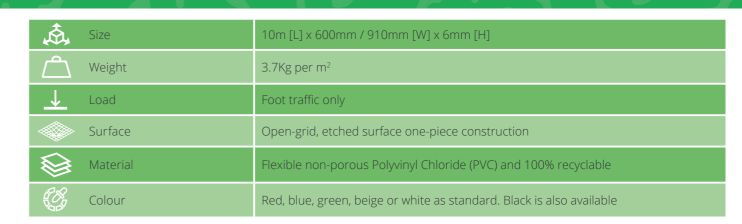








Specifications

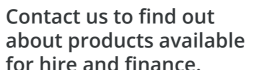


This matting is extremely lightweight, making it easy to carry, move and lift for cleaning! It can also be easily cut to size, to fit the application to perfection.

Not only that, but Floorline Anti-slip Matting has excellent properties for sound absorption and anti-fungal to protect bare feet in changing areas and leisure centres! It is also resistant to most acids, alkalines and oils.

PVC edging* is also available to further reduce the chance of tripping hazards.

* Sold separately













Download MultiMatts Brochure

How to install the Floorline Anti-slip Matting



Preparation

Ensure that the area is clean and dry before installing the matting. Roll out the Floorline matting and leave to acclimatise.



Measure the area that needs to be covered and cut your desired amount using a utility knife and a straight edge. The Floorline matting can be laid loose. To cover a large area, simply lay the mats alongside each other so they sit flush.



Connection

Multiple sections of matting can be joined with connector clips or snaptracks (placed at regular intervals).











