WETMAT® I

OUTDOOR LEISURE MATS







WetMat* I is a general purpose, slip-resistant mat that provides safety and enhanced comfort to all users. As an economical solution to versatile areas that are prone to water exposure. WetMat* I is effective where users are either barefoot or wearing shoes. WetMat's slip-resistant material makes it the ideal addition to increase safety around playgrounds, boardwalks & walways, small craft boat launches, etc. Its lightweight material makes it ideal for easy installation and cleaning. WetMat® I can also be used to provide walkways in outdoor terrains that may experience moisture. As a general-purpose matting solution, WetMat® I can be applied to dirt, snow, mulch, concrete and wooden boardwalk as well as turf to add safety in outdoor spaces.



Features:











Etched surface

Two layer, tubular construction

Made from nonporous PVC

Fatigue reducing and insulating

Comes in 33' (10m)



Benefits:











(DIN 51130: R11, ASTM 1677: 0.6/0.6)

Certified slip resistant Excellent drainage (DIN 51130:V10)

Chemical, oil and acid resistant

Boosts productivity

Simple to install, easy to clean



ACCESSREC LLC

WetMat® I

Data sheet



Standard sizes:		
Product	WetMat* I	
Height	3/8'' (I0mm)	
Standard roll options	33' × 3' (10 × 0.91m)	
	33' x 4' (10 x 1.22m)	
Weight	93lbs for 33' x 3' 124lbs for 33' x 4'	

	Height (+/- 0.05")	Length (0+1.0')	Width (+/- 1/2")
WetMat [®] I	3/8''	33'	3' 4'

Acoustic	Excellent sound absorption
Chemical	Resistant to most acids, alkalines and oils.
Composition	Flexible Polyvinyl Chloride (PVC)
Environment	WetMat° I is 100% recyclable. When manufactured in black, it's made using our post industrial recycled material. The recycled content averages at least 30%, but we strive for 100% wherever possible. We don't use any substances included in the SVHC list under REACH in any of our matting products
Fire	DIN 4102 Part 1 – Classification B2
Hygiene	Made from non-porous PVC that's naturally resistant to bacteria growth.
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: 0.6/0.6 DIN 51130: R11,V10
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
Warranty	Two years.

Colors: Brown, Beige, Black, Blue

Installation:

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

- Comes in 33' rolls
- Easy to cut to fit on site
- Contours to uneven surfaces

Cleaning:

Keeping WetMat® I looking good is easy:

- Lightweight
- Simply roll or lift to clean
- No special cleaning tools needed
- Easy to clean with a high pressure hose