

# **Ground Protection MATS**

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## **SUSTAINABLE**

### **LONG LIFE**

#### **LOW COST**

Our Mats are the new generation of environmentally friendly and economically advantageous boards which is made from recycled plastics that combines the functional advantages of steel and other plastic boards.

#### **Mats**

		Load Bearing (t)*		
Dimensions (cm)	Weight (kg)	Paved	Unpaved dry	Unpaved wet
243 x 123 x 1.5	44	130	60	25
243 x 123 x 2.0	58	180	90	30
300 x 100 x 1.5	45	130	60	25
300 x 100 x 2.0	60	180	90	30



### **Heavy-Duty Mats**

		Load Bearing (t)*		
Dimensions (cm)	Weight (kg)	Paved	Unpaved dry	Unpaved wet
300 x 100 x 4	120	270	135	100
300 x 100 x 8	240	360	180	150

<sup>\*</sup>Depending on the ground conditions and load characteristics



## **Packaging and loading specifications**

	Standard Truck / 40ft Container			
Dimensions (cm)	Pcs / stack	Stacks	Total (pcs)	Total Net (kg)
243 x 123 x 1.5	40	10	400	17,600
243 x 123 x 2.0	35	10	350	20,300
300 x 100 x 1.5	40	12	480	21,600
300 x 100 x 2.0	35	11	385	23,100
300 x 100 x 4.0	17	11	187	22,440
300 x 100 x 8.0	8	12	96	23,040

<sup>\*</sup>This values may change depending on the type of truck / container.

#### **Benefits**

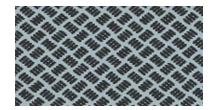
- Extremely durable and impact-resistant (nearly unbreakable)
- Made of recycled plastics
- Diverts plastic waste from incineration or landfill
- Weatherproof
- Chemical-resistant
- Easy to clean
- Anti-slip surface structure
- Lightweight compared to steel
- Customizable branding/logo
- Multiple sizes available

<sup>\*</sup>Depending on the ground conditions and load characteristics

# **TECHNICAL DATA**



GENERAL SPECIFICATIONS			
Temp Range	- 40°C - +70°C		
Burn Index	B1		
Color	Black – Grey		
Material	PE Base Composite		



**Texture Pattern** 

#### **Physical & Mechanical Properties of Upsyde Mats**

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Property	Standard	Units	Result
Density	ISO 1183-2	g/cm3	0,900-1,200
Water Absorption	ISO 62	%	0,06
Surface Hardness	ISO 59	Shore D	62
Tensile Strength	ISO 527	MPa	21,9
Elongation at Break	ISO 527	%	5,3
Impact Resistance	ISO 179	kJ/m2	8,55
Bending Resistance	ISO 178	MPa	No Break
Compression(Pressure)Resistance	ISO 604	MPa	> 58
Impact Elasticity	ISO 4662	%	15
Heat Transfer Coefficient	ISO 8302	W/m.K	0,18
Electric Resistivity	ISO 257	MOhm	7,5
Melting Point	ISO 11357	С	121

#### **Chemical Resistance of Upsyde Materials**

ChemicalsVery GoodGoodAverageBadMineral OilXAcetoneXAcetic AcidXAmmoniacXDetergentsXEthyl AlcoholXMethyl AlcoholXGlycerineXTolueneXSodium HydroxideX					
Acetic Acid X  Ammoniac X  Detergents X  Ethyl Alcohol X  Methyl Alcohol X  Glycerine X  Toluene X	Chemicals	Very Good	Good	Average	Bad
Acetic Acid X  Ammoniac X  Detergents X  Ethyl Alcohol X  Methyl Alcohol X  Glycerine X  Toluene X	Mineral Oil	Χ			
Ammoniac X  Detergents X  Ethyl Alcohol X  Methyl Alcohol X  Glycerine X  Toluene X	Acetone	X			
Detergents X  Ethyl Alcohol X  Methyl Alcohol X  Glycerine X  Toluene X	Acetic Acid	X			
Ethyl Alcohol X Methyl Alcohol X Glycerine X Toluene X	Ammoniac			X	
Methyl Alcohol X  Glycerine X  Toluene X	Detergents		X		
Glycerine X Toluene X	Ethyl Alcohol		X		
Toluene X	Methyl Alcohol		X		
	Glycerine	Х			
Sodium Hydroxide X	Toluene		X		
	Sodium Hydroxide			X	
Hydrochloric Acid X	Hydrochloric Acid	X			
Sulphuric Acid X	Sulphuric Acid		X		
Sodium Hypochlorite X	Sodium Hypochlorite		X		



# **APPLICATIONS**

# Upsyde

## Oil & Gas / Energy Sector

- Rig site preparation (pad stabilization)
- Access roads for heavy vehicles and equipment
- · Pipeline and cable crossings
- Tank farm containment zones
- · Support areas for coiled tubing, frac units, or well testing
- Offshore platform decking

## **Construction & Infrastructure**

- Temporary access roads for cranes, concrete trucks, and machinery
- · Ground stabilization for remote or off-road projects
- Laydown areas for equipment and materials
- Temporary flooring for construction camps and workforce housing
- Foundation support for modular buildings or mobile offices

# **Civil Defense & Emergency Response**

- Emergency vehicle access in unstable terrain (flooded or sandy)
- Setup of mobile command centers or staging areas
- Temporary helipads and evacuation zones
- Access during disaster response (floods, fires, earthquakes)
- Tent bases in camps
- Drone runways

## **Agriculture & Events**

- Access roads through muddy fields or farmland
- Flooring and ground protection for outdoor exhibitions or public events
- · Pathways for foot traffic and vehicles during festivals or fairs
- Stadium and Arena floorings during events

## **Marine & Coastal Zones**

- Jetty and port access platforms
- Walkways in wet, waterlogged, or intertidal areas
- Shoreline construction and marine logistics
- Support for dredging or barge-loading zones
- Cargo Hold walls/bottom protection for ships and vessels

## **Mining & Industrial**

- Heavy equipment movement in mines or quarries
- Base for crushers, screening plants, or portable generators
- · Temporary platforms in remote exploration sites

# **Environmental & Utility Services**

- · Ground protection during soil remediation
- Access for utility trucks and borehole equipment
- Minimal surface disturbance in protected or natural zones

