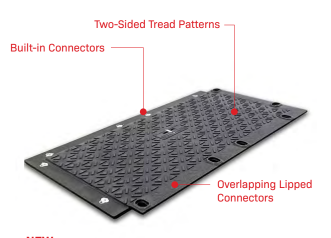




GROUND PROTECTI HEAVY DUTY MAT RG6X3-HD-B





RhinoGuard™ Heavy Duty **Ground Protection Mats**

Models: RG6X3-HD-B (Black Mat)

HIGHLIGHTS

- Thicker, stronger modular system with built in connectors offers maximum support for any vehicle. The most durable and functional portable matting system for temporary access.
- Solid High Density Polyethylene (HDPE) construction ensures durability.
- Easily handled by two workers without lifting equipment, at 88 lbs.
- Rigid design effectively distributes weight, reducing ground pressure and surface damage.
- Two tread patterns offer superior grip in all directions.
- Overlapping lipped connectors offer maximum support and mud suppression.
- Slotted joints enable heat expansion on large areas like parking lots.

SPECIFICATIONS

Model Number	RG6X3-HD-B
Color	Black
Pallet Quantity	25
Load Bearing Capacity (Tons)	130
Length (Feet)	6.0' (1829 mm)
Width (Feet)	3.0' (914 mm)
Thickness (Inches)	1.0" (25 mm)
Weight	88 lbs (40 kg)

ACCESSORIES

Long Polts (Included)	e	
Long Bolts (Included)	ь	

Introducing the RhinoGuard™ Heavy Duty Ground Protection Mats:

a NEW proven standard in highly portable, yet heavy duty matting solution. Thicker, stronger modular system with built-in connectors offers maximum support for any vehicle. This heavy-duty solution is the most durable and functional portable matting system for temporary access and is ideal for creating access roads, walkways, pavement protection, event flooring, parking lots, and job site compounds. The heavy-duty mat is typically used by construction sites, utilities and infrastructure, geotechnical, military, civil engineering, logistics, and rental industries.

TREAD SURFACES



Side 1: Octagon Grip Surface



Side 2: Smart Grip Surface

2115 W. Mountain View Rd. Phoenix, AZ 85021 USA

T: 602.424.2500

F: 602.424.9777

E: Sales@DriverIndustrial.com





GROUND PROTECTION HEAVY DUTY MAT RG6X3-HD-B



ACCESSORIES







Self aligning shoulder bolts per mat (included).







Easily handled by two workers without lifting equipment.



Overlapping lipped connectors with built-in connectors.



Mats can be locked together to form a workable platform.



Mats have a load capacity of 130 tons.

ev A - Released: 3/12/24

SA 2115 W. Mountain View Rd. Phoenix, AZ 85021 USA

T: 602.424.2500

F: 602.424.9777

E: Sales@DriverIndustrial.com