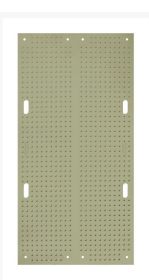


TrakMat® Ground Protection Mat Green (44" x 96")

Product Images





Short Description

- Manufactured from 100% recycled High Density Polyethylene (HDPE)
- Power cylinder tread surface on both sides provides impressive grip
- Hand holes for easy maneuverability
- Supports loads up to 90 tons*
- Available in black or green
- Smooth surface available
- Connector options available
- Man deployable
- Molds to the ground due to its flexible construction
- Six-year limited warranty

Description

TrakMat® ground protection has a load bearing capacity of up to 90 tons*. It is designed to allow large vehicles to easily traverse over grass, sidewalks, driveways and more without causing damage. TrakMat® prevents vehicles from getting stuck in muddy, wet, and unstable ground conditions and is ideal for use within construction, landscaping, utilities, events and leisure industries. TrakMat® has a flexible construction allowing the mats to contour along undulating or sloping ground conditions, preventing rutting or damage to turf. TrakMat® features a unique power cylinder tread surface on both sides of the mat to improve grip and forward motion of vehicles, with connector points on each corner, we can provide two or four-way tough urethane connectors and stay-put u-stakes to prevent mats from moving creating a firm trackway or work pad. The mat can easily be deployed by a two-person team due to its lightweight design. TrakMat® ground protection also features 2 hand holes along each long edge to ensure ease of handling. *Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

Specifications

Model No	TM4496-G
UPC	812542022484
Brand	Checkers Safety™
Color	Green
Quantity Included	1
Pallet Quantity	40
Load Capacity	180,000 lbs or 90 Tons
Load Capacity	90
Length (Inches)	96
Width (Inches)	44
Height (Inches)	0.72

Prop 65

▲WARNING: This product can expose you to chemicals including Lead, Carbon Black, Chromium, Nickel Compounds, and Sulfur Dioxide, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov..