

2' x 8' VersaMAT® Ground Protection Mat with Hand Holes 120 Ton Capacity, Clear - CV28HH8

Product Images





Short Description

- 100% recycled high-density polyethylene (HDPE)
- Low-profile slip-resistant traction surface provides impressive grip
- Supports loads of up to 120 tons* - dependent on sub-surface
- Available in black or clear
- Connect together with Turn-A-Links or EZ Links to form a continuous roadway or work pad
- Man-deployable
- Contours to different ground conditions due to its flexible design
- Also available with a smooth surface
- Limited Lifetime Warranty

Description

VersaMAT® was developed to be a more multi-functional ground protection mat for use where a user is looking for the additional benefit of a walking or standing/working surface with a heavy load capacity for construction equipment. VersaMAT® features a low-profile slip-resistant traction surface making it ideal for pedestrian applications. The standard VersaMAT® has the aggressive AlturnaMAT® tread on one side but is also available with a smooth surface making it truly versatile. Featuring a high load-bearing capacity of 120 tons*, VersaMAT® can also be used as a vehicle track way, vehicle parking area, or staging area for supplies and equipment. Weighing just 86 lbs (39 kg) at its maximum size, VersaMAT® can be easily be deployed by hand. VersaMAT® is manufactured from 100% recycled high-density polyethylene, making it durable and resistant to all weather conditions. VersaMAT® has a flexible construction meaning that the mat will follow the contours of the ground delivering a highly effective access solution on sloping or undulating ground conditions. VersaMAT® can be connected together using our flat Turn-A-Links or EZ Link connectors ensuring you have a firm and secure trackway.

*Load bearing capacity is subject to ground conditions. Sizing is subject to a manufacturing variance of +/- 5%.

Specifications

Model No	CV28HH8
UPC	810043321327
Color	Clear
Quantity Included	1
Load Capacity	240,000 lbs or 120 Tons
Length (Inches)	96
Width (Inches)	48
Height (Inches)	0.72