XtremeMat

THE WORLD'S MOST ADVANCED AND ADAPTABLE HEAVY-DUTY MAT SYSTEM



Your Path to Reliable Access in Extreme Environments

The Innovative Solution for Heavy Vehicle Access on Tough Terrain

- One-piece construction enhances durability, ease of installation and maintenance.
- Buoyant inner core for use across boggy ground and through swamps.
- Overlapping joints spread heavy loads for extra safety and stability.
- Mats can be joined together in any direction for modular site layouts.
- Static protection feature safeguards sensitive equipment, enhances worker safety, and prevents fire hazards.
- Strong enough for long term projects outlasting timber bogmats.
- Made from HDPE plastic with a hard foam inner core for buoyancy.
- 12 month guarantee against breakages by vehicles.

IDEAL FOR USE BY

- CONSTRUCTION
- UTILITIES & INFRASTRUCTURE
- OIL & GAS
- ENERGY
- MILITARY
- CIVIL ENGINEERING
- LOGISTICS
- RENTAL INDUSTRY

IDEAL TO CREATE

- HAUL ROADS
- DRILL RIG PADS
- CRANE ACCESS
- SITE COMPOUNDS
- ACCESS ROADS
- PARKING LOTS
- JOBSITE COMPOUNDS





Material:

Overall Size: Surface Size:

Surface Area:

Weight:



Mats interlock for extra strength





Hard foam core gives strength and buoyancy



extreme loads



Mega-Thread bolts for easy alignment on uneven ground



800-610-3422

sales@dicausa.com

DICAUSA.com



The responsibility of assessing the ground's load-bearing capacity lies with the user. Please ensure that the weight of the vehicles or equipment used does not exceed what the ground can safely support.

A PROP 65 WARNING: This product can expose you to chemicals including Carbon Black, which is 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.

Loading Guide

Mats per truck: 50 mats (4550ft² per truck) Flanges with 6 self-aligning bolts per mat **Connectors:** (included) -34°C to +49°C (29°F to 120°F) **Temperature Rating: Compressional Strength:** 88lbs/cm² (600psi) **Static Dissipative Protection:** Yes UV Protection: Yes

Ultra tough HDPE plastic outer layer

with a hard foam inner core

14'2" x 7'5" x 3"

13'4" x 6'7"

91ft²

848lbs