

## Heavy Duty Site Access Mats

PROVIDING TEMPORARY ACCESS, WORKSITES AND MORE

Engineered for performance and strength, interlocking mats distribute weight across a large surface area while remaining stable and strong. The surface tread improves traction and safety for load-bearing vehicles, while the connection system reduces mat drift and slippage.

## **BENEFITS**





Two different traction surfaces for tires and steel tracks



Market leading surface design for safe vehicle operation



Foam filled core prevents water ingress

if mat is punctured no cross contamination and no additional weight



- ✓ Overlap design for interlocking mats
   ✓ Reduces dust pollution on dry soils

   ✓ Offers buoyancy in water-logged areas
   ✓ Protects environmental habitats

   ✓ Accessories include connectors pieces and on/off ramp
   ✓ Long life and recyclable at end of life
- ✓ Fast Four3 connector pin system

## MODEL SIZE 13.1 ft x 6.5 ft

**Total thickness** 4 inch **Core** 3.7 **Overlap** 7.8 inch **Area Coverage** 5.9 ft x 12.50 ft = 73.75 sq ft

WEIGHT 793 lbs COLOR Sand, other colors subject to minimum order quantity

**OPERATING TEMPERATURE RANGE** - 40°F to + 176°F and anti-static properties

FLAMMABILITY RESISTANCE UL 94HB

**SAFETY** Surface structure designs provide excellent traction for vehicles

SHIPPING INFO Standard 40 foot HC container 52 mats, 54 mats per standard flat bed truck

**ENVIRONMENTAL** Does not absorb liquid or chemicals, easy to clean, allows easy decontamination-cleaning

COMPRESSIVE LOAD CAPACITY 605 psi without deformation or breakage

LOAD BEARING CAPACITY In excess of 200t\*

AST ADDITIVE Tested according to DIN standard IEC EN 62631-3-2:2016

RFID OR GPS TAGS Option to install your tag of choice within weatherproof pocket

## SUGGESTED APPLICATIONS

- Construction, timber and woodland operations
- ✓ Utilities
- ✓ Windfarms/Renewable energy projects
- ✓ Transportation/Infrastructure projects
- ✓ Drilling contractors and pipelines
- Quarries and mining







<sup>\*</sup> Load bearing capacity is dependent on ground conditions.