

## 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





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°Fto+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 Inexcess of 200t\*

AST ADDITIVE Testedaccordingto DIN standard IEC EN 62631-3-2:2016

RFID OR GPS TAGS Optiontoinstall 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.