

### **KEY FEATURES**

- Outstanding compressive strength more than 415 tonnes/m² reaching max force 730 tonnes/m²
- Each mat has two excellent traction surfaces
- Surface traction design for safe movement of vehicles
- Foam filled core prevents water ingress if mat is punctured (no cross contamination and no additional weight)

- Overlap lip for interlocking mats to make roadways or working pads
- Patented Four3 connector pin system
- Cellular core construction provides buoyancy in water-logged areas
- Highly efficient weight dispersal across a wide range of ground conditions
- Reduce dust pollution on dry soils
- Protect sensitive habitats
- Protect ground from pedestrian traffic
- Easy and durable connection system
- Customer logo option
- Long life and recyclable at end of life



## **APPLICATIONS-MAIN SECTORS**

- Oil and gas
- Utilities
- Construction
- Petrochemical
- Transmission
- Temporary helipads
- Wind farms
- Pipelines
- Quarries and mining
- Commercial timber and woodlands operations
- Any project requiring safe temporary access for heavy vehicles and equipment





# SAFETY AND EFFICIENCY

Engineered for performance and strength, the interlocking mats distribute weight across a large surface area while remaining stable and strong through all operating conditions. The surface tread improves traction and safety for load-bearing vehicles, while the patented Four3 connection system reduces mat drift and slippage. The mats provide years of reusable performance with proper use and maintenance.

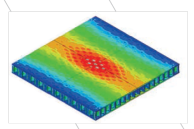
#### General information Overall Area 4000 x 2000 mm Height Total 102 mm, Core 94 mm Useable Surface $1.8 \times 3.8 \text{ m} = 6.84 \text{ m}^2$ Area Weight 360kg Sand (standard). Colour other colours optional Standard high cube 40 feet container Logistic 50 mats, Truck standard EU 60 mats Designed for end users, 2-sided mat; Handling for different type of vehicles Recycling 100% recyclable Safety Nub structure prevents slips, trips, falls No liquid absorption, chemically inert, Environmental allows easy decontamination-cleaning Compressive load capacity: 415 tonnes m<sup>2</sup> 605 psi\* Load bearing In excess of 200t\* capacity Fire Rating UL 94HB

#### \*Load capacity is dependent on ground conditions

### ANALYSIS AND TESTING OF ARMORTRAX MATS

#### **FEA Analyses**

Faculty of Mechanical Engineering Maribor Slovenia



#### **3 POINT LOAD TESTS**

Faculty of Civil and Geodetic Engineering/ University of Maribor



#### **COMPRESSION TEST**

Faculty of Civil and Geodetic Engineering/ University of Ljubljana



## CYCLIC DEFLECTION TEST

Faculty of Civil and Geodetic Engineering/ University of Ljubljana: 100.000 cycles no break



# LOW TEMPERATURE TEST AT -40 DEGREES

IABG Munich-Germany
NO BREAK



BENDING TESTS AT AMBIENT TEMPERATURE NO BREAK



