

ISOTRACK H

HEAVY DUTY GROUND PROTECTION MAT

The **Isotrack H series** is a heavy duty temporary

access mat that provides safe work areas over soft ground conditions and hard surfaces.
Suitable for a wide range ofapplications and easy to install.

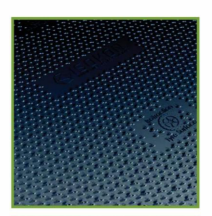


KEY BENEFITS

- Support vehicle and equipment weights up to 150 tonnes*
- Easy and quick to unload using lifting equipment or forklifts
- Fast and easy to install using a choice of connection options
- Install roadways, working pads, parking and turning areas
- IsoTraction® surface design for superior traction
- Safe movement and access for vehicles, equipment and people
- Mats gently flex with ground contours no ground preparation required
- Prevent severe rutting and damage avoid ground reinstatement costs
- Prevent vehicles and equipment from getting bogged down keep your project running and avoid delays
- One piece compression moulded high performance recycled thermoplastic material resistant to chemicals and oil and is UV protected
- Flexible but tough and durable mat for long life use
- Low theft risk compared to aluminium and steel mats
- 100% recyclable at end of life

KEY INFORMATION & FEATURES

- Manufactured to the highest quality standards
- One mat but two different traction surfaces rugged IsoTraction® surface for vehicles with rubber tyres and low profile traction surface for steel tracks and pedestrian use
- Steel reinforced lifting points Customer logo option









ISOTRACK H

HEAVY DUTY GROUND PROTECTION MAT















GROUNDTRAX



ISOTRACK H

HEAVY DUTY GROUND PROTECTION MAT







♣ 作 素 î 為 APPLICATIONS - MAIN SECTORS

- Construction and civil engineering
- Utilities
- Oil and gas
- Mining

- Transmission
- Drilling contractors
- Events
- Any projects requiring safe temporary access for heavy vehicles and equipment



ISOTRACK H HEAVY DUTY GROUND PROTECTION MAT

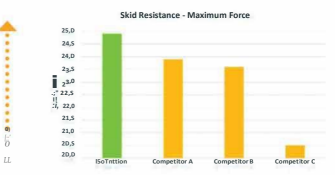
SAFETY AND PERFORMANCE

- IsoTraction® surface design is based on major tyre manufacturer traction research and has been independently tested to demonstrate superior grip for vehicles compared to other mats.
- Prevent vehicles and workers getting bogged down – avoid costs associated with project delays.
- Avoid ground reinstatement costs.
- Cannot puncture and take on water or contaminants.
- Easy to clean after use.

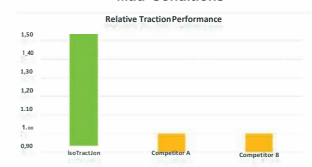
Dimensions Useable Surface Area 7_5 m² Weight 295 kg Material Recycled HOPE Black (standard), Colour other colours optional Open top standard high cube Logistic 40 · container 50 mats, Truck standard EU 80 mats Can use lifting hooks, slings, eye bolts or Handling Using standard M 16 bolts with steel Connection or flexible straps. Steel reinforced connection points. Recycling 100% recyclable Raised nub surfaces provide enhanced traction for vehicle safety No liquid absorption and chemically Environmental inert. Easy to clean/decontaminate Load bearing 150 tonnes* capacity Fire Rating UL 94HB * Load capacity is dependent to ground conditions.

TRACTION TESTING OF ISOTRACK H MATS





Mud Conditions



- Testing was undertaken by Ljubljana University to compare the effectiveness of the IsoTraction® nub surface design with the nub surface designs of major mat competitors (solid and cellular core mats)
- A fixed load was applied to a truck tyre (pressure 6,3 bars) with a contact area of 540cm².
- The force required to move each mat surface sample under the tyre was recorded.
- Testing was carried using dry surfaces and with mud applied to the mat surface samples.
- The IsoTraction ® nub design recorded up to 20% better results compared to the competitor nub surface designs in dry conditions and 50% better in wet mud conditions.