



Heavy Duty Road Mats

TuffTrak®XL is the ultimate heavy duty road mat for temporary roadways and work areas for heavy equipment, machinery and multiple vehicles with a weight loading to over 330,693lbs (150,000kg) dependent on ground conditions*.

Incredibly Tough & Flexible

Unlike other composite mats, TuffTrak®XL is made from tough Ultra High Molecular Weight Polyethylene (UHMWPE). TuffTrak®XL is the market's leading 100% solid compression molded mat and is chemically inert making it ideal for use on eco sensitive sites. Being solid means that it cannot be punctured - avoiding the intake of liquids and reducing the threat of invasive species or cross contamination between sites.

Chevron Traction® Surface

The engineered, unique chevron traction[®] surface delivers ultimate grip and helps to dispel mud while vehicles traverse over them.

The chevron nub design reduces sideways movement and slippage delivering optimal forward traction for heavy vehicles and machinery.

Logistics

TuffTrak®XL is lighter to transport than most alternative composite and other matting products. More mats can, therefore, be loaded on to trailers or in to containers, reducing transportation costs.



Advantages

- >> Solid one piece construction
- >> Ultra High Molecular Weight
- >> Unique Chevron Traction® surface
- >>> Lower transport unit area cost than other composite mats
- >> Tough durable working areas and temporary roads for heavy equipment and multiple vehicles
- >> Protects against severe rutting and eco damage to ground and sensitive sites

- >> Supports health & safety objectives
- >> reversible low profile surface for drilling rigs, work pads, depot areas and helipads
- >> Connection options for different terrain & equipment
- >> Non-conductive ideal for use on transmission projects
- ACME thread connection quick & robust

The internationally proven TuffTrak®XL from Zigma® Ground Solutions delivers heavy duty temporary access for all weather and ground conditions within;

- >> Civil Engineering
- >> Construction
- >> Oil & Gas
- >> Transmission
- >> Infrastructure
- >> Utilities maintenance
- >> Military sites
- >> Events

















The unique chevron traction® surface is regarded as the most effective in the market and is ideal when the weather or ground conditions rapidly deteriorate.

Connection Systems

- >> ACME bolt- strong, easy and fast to thread
- >> ACME bolt helps push out mud and grit
- >> Recessed connection area to maintain low profile
- >> UHMWPE and nylon connectors flex to aid connection for uneven ground
- >> Metal connectors for heavy equipment
- >> High tensile, hi-viz 'flex' connectors for increased safety and performance over undulating ground



For use as a technical guide only

TuffTrak®XL Heavy Duty Road Mat

Material: Ultra High Molecular Weight Polyethylene (UHMWPE)

Size: 13'5" (4092mm) x 6'8" (2035mm) x 1.85" (45mm); overall thickness 2.125" (54mm)

Weight: 794lbs (360kg)

William B	450. *
Weight loading	150 tons*
Material	Premium recycled or virgin Ultra High Molecular Weight Polyethylene (UHMWPE) Choice of colors for virgin UHMWPE Additive packages for UV protection and static dissipation are available
Material strength	Compression loads in excess of 1500psi (110kg/cm²) have been recorded during tests undertaken at an accredited UK laboratory.
Temperature variations	Zigma [®] products are used globally in many geographic locations covering a wide range of temperatures. The recommended operating temperature range is -58 °F to 176 °F.
Colors available	Black for recycled UHMWPE. Choice of colors for virgin UHMWPE.
Connectivity	'Drop in' ACME bolt UHMWPE and nylon connectors for uneven ground Metal connectors for heavy equipment High tensile, hi-viz 'flex' connectors over undulating ground
Dual grip capability The	unique high profile chevron traction® surface delivers ultimate grip and reduces sideways movement and slippage, delivering optimal forward traction for heavy machinery, equipment and vehicles. Low profile traction surface on reverse of the mat.
Environmental features	Weather proof, water and chemical resistant. UHMW polyethylene is resistant to acids, alkalis and solvents.
Logistics	60 TuffTrak®XL per 48,000lb flatbed trailer. 50 TuffTrak®XL per ocean container.
Customization	Corporate logo and contact details can be added, subject to minimum order.

Health and Safety Information



General

Critical hazards to man and environment

Environment

The disposal of the material presents no danger regarding toxicological and precautions or ecological considerations. Due to low water solubility, bio-availability unlikely.

Solubility in water

Insoluble

Regulatory

Not classified as hazardous under transport regulations.

For sales and other enquiries:

sales@starttraffic.uk 01905 794 875

Safety Properties	
Melting point	Crystalline Melt Temperature 248- 284°F (135 -145°C)
Ignition temperature	> 680°F (360°C)
Thermal decomposition	> 734°F (390°C)
Stability and reactivity	No possibility of degradation under normal circumstances. Degradation will only occur above the decomposition temperature.
Toxicology	Not harmful to health under normal conditions.

*Load performance depends on ground conditions as well as the weight and type of vehicles and plant. Zigma® Ground Solutions Ltd, its agents or employees are not liable for any damage to existing ground or property through use of TuffTrak®XL. The sale or hire of all temporary access mats are subject to Zigma Ground Solutions' standard Terms and Conditions. These are available from our website www.zigmagroundsolutions.com or by telephoning our sales office.