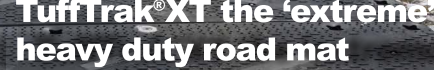
TuffTrak XT







- >>> Cellular core High Molecular Weight (HMW) Polyethylene construction delivering:
 - Buoyancy' capability
 - Unique chevron traction® surface nub design for maximum grip
 - 'Hybrid' overlaps for extra strength at connector and corner points
 - 16 fixing points
 - Unique Four3 cam lock connector / fixing pin (Patent Pending)
 - Unique location of connector points for corner / fan deployment
 - Reversible surface
 - 73.625ft² (6.84m²) usable surface area
- **3**0,722 lbs / ft² (150 tonnes / m²)
- >> 50 mats loaded per 40ft container / truck







Heavy duty 'buoyant' temporary access for all weather and ground conditions especially wetlands, marshlands, peat bogs, and river deltas;

>>> Pipelines

>>> Transmission

>> Civil Engineering

>> Infrastructure

>> Construction

>> Military Sites

>> Oil & Gas

Unique Four3 Connector





- >> Simple and robust
- >> Quarter turn locking
- >> Unique location of connector fixing points
 - provides adjustment and corner / fan deployment
- >>> Tool extraction positions
- >> One piece moulded polymer for strength and durability
- >>> Stainless steel core

Technical Specifications



Material: Prime HMWPE (UHMWPE optional)

Dimensions:

Length: 13'5" 4000mm

Width: 6'8" 2000mm

Depth: 3.54" 90mm

Weight: 770 lbs 350kg

Surface Area: 73.625ft² 6.84m²

Transportation: 50 x TuffTrak XT per 40ft

container / Truck

