

ELEVATE YOUR PERFORMANCE WITH OUR NEW AND IMPROVED MATERIAL GRADE

TuffTrak® the Ultimate Heavy Duty Road Mat

Temporary Roadway | Working Pads | Turf & Ground Protection

Unlike other composite mats, TuffTrak is made from tough 100% recycled Ultra-High Molecular Weight Polyethylene (UHMWPE) and is the market's leading solid compression molded mat.

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

TuffTrak is chemically inert making it ideal for use on eco sensitive sites. Its solid construction is highly resistant to punctures avoiding the intake of liquids and reducing the threat of invasive species or cross contamination between sites.

- Reduce project construction time with highly durable temporary roadways for setup and teardown
- Increase productivity of construction job with reliable transport of materials and vehicles (doesn't get stuck, roadways with gravel, asphalt erode provides stable ground)
- The most durable and reliable solution on the market with the highest grade performance materials
- Available to ship project quantities in 8-10 weeks upon receipt of order. Contact Customer Service for quantities that are available for immediate shipment

Dual Traction Surface

TuffTrak offers a versatile solution with a dual traction surface, featuring a low profile pedestrian-friendly side and the innovative Chevron Traction® surface. The rugged nub design provides superior grip, dispels mud, and reduces slippage for heavy vehicles. Enhance traction and safety with TuffTrak's engineered design.



Low Profile = .120" H (3.05mm)



Chevron® = .2250" H (5.7mm)



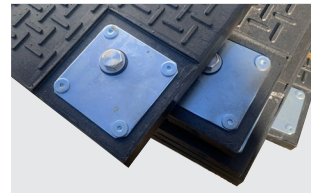
TuffTrak ground protection mats have a load bearing 330,693 lbs dependent on ground conditions.



The internationally proven TuffTrak delivers heavy-duty temporary access for all weather and ground conditions.



TuffTrak mats are laid out prior to starting a project to help protect the turf from any damage.



ACME bolt (shown) connection systems are included in the mat. Additionally, we have the TTXLSCONN sold separately that is needed to complete the connection.



TTXL+ overlap



TTXLSCONN connector needed to complete the connection

Models	Description	Length	Width	Depth*	Weight	Surface Area	Working Surface			Load Bearing	Color	Prop 65
							Length	Width	Depth*			
TTXL	Heavy duty mat	13'5" (4.1m)	6'8" (2.0m)	1.85" (47mm)	838lbs (380kg)	89.34ft ² (8.3m ²)	13'5" (4.1m)	6'8" (2.0m)	1.85" (47mm)	330,693lbs (150,000kg)	Black	⚠
TTXL+	Heavy duty mat with overlap	13'5" (4.1m)	6'8" (2.0m)	1.85" (47mm)	748lbs (339kg)	77.0ft ² (7.2m ²)	12'8" (3.9m)	6'5" (1.84m)	1.85" (47mm)	330,693lbs (150,00kg)	Black	⚠
TTXLSCONN	Connector	11.23"	2"	.1"	.5 lbs	—	—	—	—	—	—	—

*Does not include tread

⚠ **WARNING:** This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.