



## TTXO



- Overlaps for extra strength at connector and corner points
- Solid, high performance, High Molecular Weight (HMW)/ Ultra-High Molecular Weight (UHMW) Polyethylene blend construction delivering:
  - Unique chevron traction<sup>®</sup> surface nub design for maximum grip
  - Cut unique, 4 way camlocks with both plastic and stainless steel options
  - 5 connector points per mat,3 on long edge
  - ° Reversible surface

The TTXO mats offer an unparalleled level of grip and stability, thanks to their innovative dual traction surface. The rugged nub chevron traction provides a secure footing for heavy machinery, while the low-profile traction is ideal for use with working pads and high foot traffic working areas.

Crafted from a highly durable blend of High Molecular Weight (HMW) and Ultra High Molecular Weight (UHMW) Polyethylene, these mats are designed to endure the harshest conditions. They are built to resist damage from heavy machinery and forklifts, and also prevent the absorption of liquids and contaminants. This feature is crucial in minimizing the risk of cross-contamination between sites.

TTXO is versatile and can be used in various industries, including Oil & Gas, Utility maintenance, construction, and infrastructure. These mats are the professional choice for those who require a reliable and safe working surface. Choose TTXO mats for a dependable solution that will keep your operations running smoothly.



## **PRODUCT OVERVIEW**

The robust overlap design of the TTXO ground protection mats boast 5 connection points possible per mat and up to 10 in a pad format, to ensure no trip hazards, providing a secure and stable surface that can withstand the demands of any project. The innovative five connector system allows for swift and effortless deployment, significantly reducing time spent on installation and increasing efficiency on the job.



- (HMV)/(UHMV)
  Polyethylene blend
- 2 sizes available: 4.092 x 2.035m 3 x 2.5m
- 38mm thick
- 200+ ton/ft<sup>2</sup>
- Unique chevron traction<sup>®</sup> surface nub design for maximum grip
- 5 connection points
- Coverage up to 7.13m<sup>2</sup>

















Model	Length	Width	Depth	Weight
TTXO Recycled	3000mm	2500mm	38mm	257kgs
TTMSXO05BL	4092mm	2035mm	38mm	297kgs
TTMSXO05SD	4092mm	2035mm	38mm	297kgs
TTASXOS002	Dia 110mm	<del>-</del>	38mm	500kgs
TTASXOS003	Dia 110mm	_	38mm	295kgs
TTOHEX 170	170mm	75mm	16mm	_
TTOHEX 260	260mm	75mm	16mm	_

<sup>\*</sup> load bearing capacity is dependent on ground conditions







01905 794 875



StartSafety.uk



sales@startsafety.uk