TUNDRA Access Mat

Features & Specifications

This innovative, high quality access mat will provide superior performance and value, is ideally suited for the rental industry and longer term applications.





APPLICATIONS:

- Provide a portable platform to conduct resource based Width: 2.43 m / 8 ft. activiites including: roadways, drilling pads and leases, staging areas, temporary shelter floors, pipeline crossings, helipads and more.
 Weight: 1748 kgs / 38
- SPECIFICATIONS:
 - Width: 2.43 m / 8 ft. Length: 4.27 m / 14 ft. Thickness: 13.97 cm / 5.5 in. Weight: 1748 kgs / 3844 lbs - excludes lifting lugs 1770 kgs / 3894 lbs - includes lifting lugs
- Ground cover for natural terrain, vegetation etc.



www.pathwaymats.com

PATHWAY MATS INC.

Head Office Nisku, Alberta, Canada Tel: 780 955-8786 Fax: 780 955-8746 Toll Free: 1 866 955-8786

Regional Sales Office

Calgary, Alberta, Canada Tel: 403 265-2005 Fax: 403 271-6311 Customer Service: 1 866 955-8786

TUNDRA

Manufacture Process:	Recycled rubber tires are granulated and compressed in a mould at a high pressure to form the moulded product.	
Absorption Characteristics:	Resists most liquids including water, petroeum products and insects.	
Temperature Impact:	No adverse physical effect; stiffness will increase in colder temperatures.	
Abrasion Tolerance:	Resists abrasive traffic over a long period of time.	
Rigidity:	Equipped with a patented, torsion system to increase ridgidity and load distribution capabilities. This also provides a deflection memory enabling the mat to be re-straightened.	
Installation:	TUNDRA mats are designed to be installed on a solid to soft ground. Multiple layers of mats may be required in extremely soft conditions. For best results, install mats on a semi smooth surface. Improper installation or usage may result in damage or reduced performance of the product.	
Traffic Types:	Light to heavy vehicles.	
Identification:	A unique identifier is embedded into each mat.	
Liffing Lugs:	This optional feature has been destruction tested in excess of 10,000 psi. Excessive hoisting force may result in a safety concern and damage to the mat or lifting lug assembly.	
Safety Features:	 Low slippage surface Low tripping hazard Low puncture hazard Resists snow and ice build up Resists fire Low static electricity build up or discharge 	
Handling Options:	Forklift, grapple equipped excavator, picker / crane.	
Typical load sizes:	Payload 42,000 lbs Payload 60,000 lbs Payload 80,000 lbs	Mat Quantity - 10* Mat Quantity - 15 Mat Quantity - 20 *mats with lifting lugs



PRINTED IN CANADA