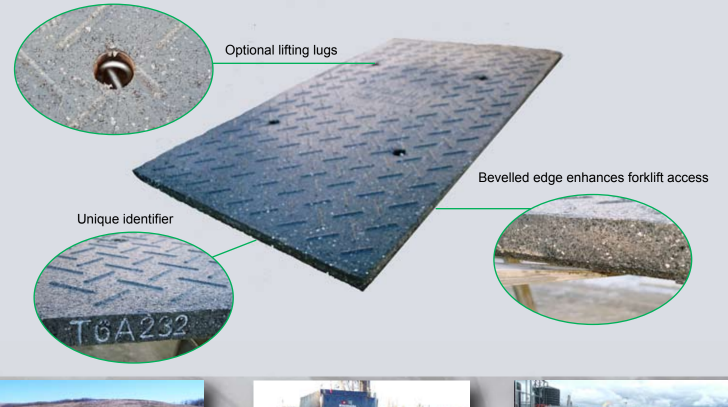
TERRA FIRMA Access Mat

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 resource based activiites including: roadways, drilling pads and leases, staging areas, temporary shelter floors, pipeline crossings, helipads and more.
- Provide ground cover for ice bridges, natural terrain, vegetation etc.

PATI-MAY MATS

www.pathwaymats.com

SPECIFICATIONS:

Width: 2.43 m / 8 ft. Length: 4.27 m / 14 ft. Thickness: 8.89 cm / 3.5 in. Weight: 1156 kgs / 2548 lbs - without lifting lugs 1170 kgs / 2579 lbs - with lifting lugs

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

TERRA FIRMA

Access Mat

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 time period.	
Rigidity:	Equipped with a patented, torsion system to increase ridgidity and load distribution capabilities. This also provides a de- flection memory enabling the mat to be re-straightened.	
Installation:	TERRA FIRMA mats are designed to be installed on solid to semi firm surfaces. Solid conditions must be within 12 inches of the laydown surface. Multiple layers of mats may be required in some circumstances. 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	
Indentification:	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 discharge 	
Handling Options:	Forklift, grapple equipped excavator, picker or crane.	
Typical load sizes:	Payload 42,000 lbs Payload 60,000 lbs Payload 80,000 lbs	Mat Quantity - 16* Mat Quantity - 23 Mat Quantity - 33 (*mats with lifting lugs)



PRINTED IN CANADA