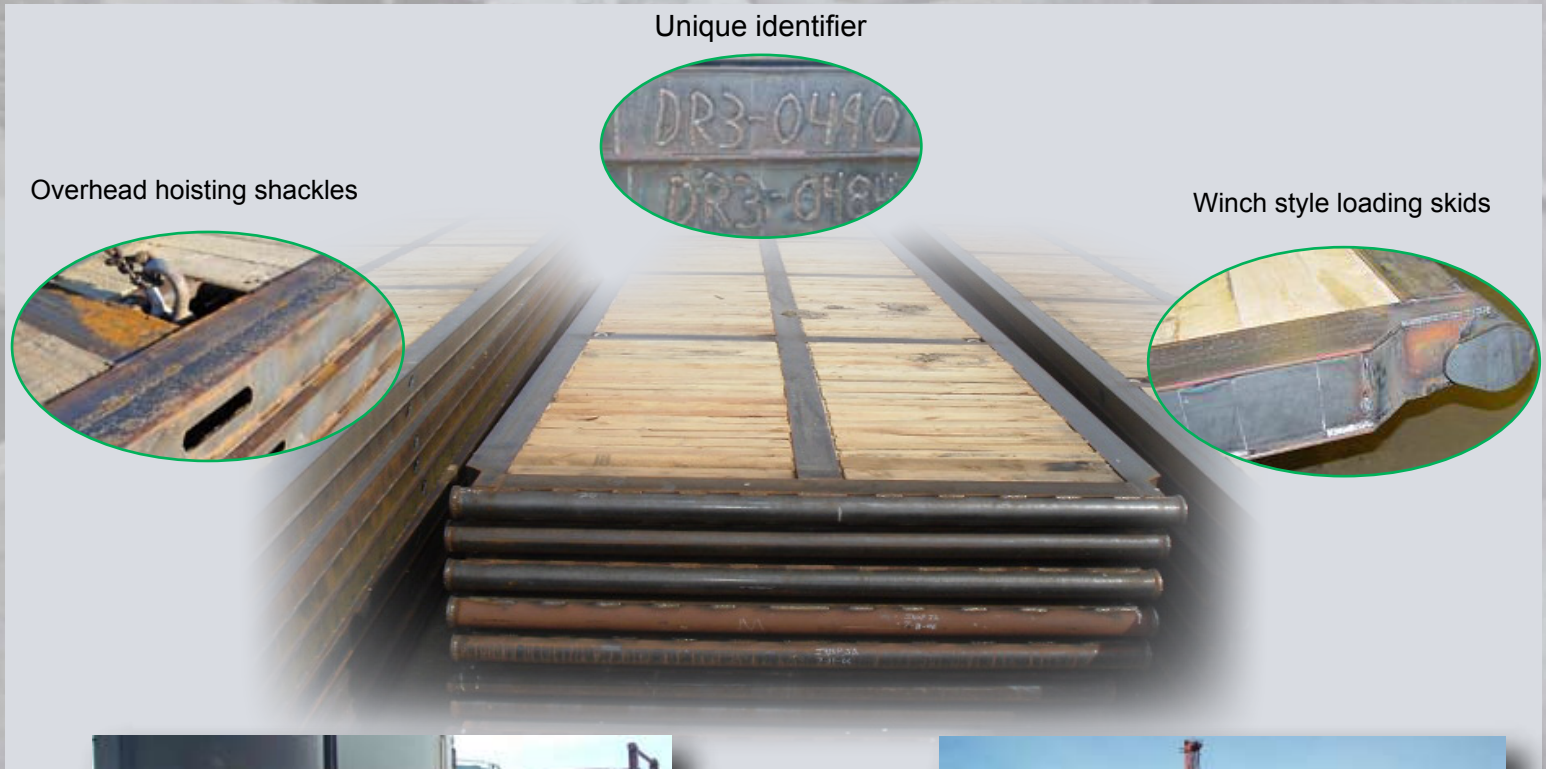


BOXED STEEL I BEAM RIG MAT

Features & Specifications

A high quality, cost effective rig mat designed to provide long term performance and value.



APPLICATIONS:

- Provide a portable platform to conduct resource based activities including: roadways, drilling pads and leases, staging areas, temporary shelter floors, pipeline crossings, helipads and more.
- Provide ground protection to natural terrain, vegetation etc.

SPECIFICATIONS:

Width: 1.21 m / 4 ft. or 2.43 m / 8 ft.
Length: 6.09 m / 20 ft or 12.19 m / 40 ft.
Thickness: 15.24 cm / 6.0 in.
Weight: 3 beam - 8 x 20 ft: 1451 kgs / 3200 lbs*
Weight: 3 beam - 8 x 20 ft: 2857 kgs / 6300 lbs*
- 2 and 4 beam models are available.
*based on typical new weight. Actual weights may vary

PATHWAY MATS

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BOXED STEEL I BEAM

Manufacture Process:	The steel structure is welded together and planed 6 in. thick by 5 to 6 in. wide spruce or fir wood cross members are installed in a transverse manner. The remaining end piece is welded into position. Standard features include: boxed I beam outer skids, winch style loading skids, 4 – countersunk hosting shackles, unique identifier and 4 cross members on a 40 ft skid. Models are available with 2, 3 or 4 - beams.	
Absorption Characteristics:	The wood may absorb moisture and may be susceptible to insect infestation.	
Temperature Impact:	The wood may become brittle in cold temperatures.	
Abrasion Tolerance:	Abrasive traffic may cause damage.	
Rigidity:	The materials and design were chosen to maximize strength and enhance overall performance.	
Installation:	RIG MATS are designed to be installed on solid to soft conditions. 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.	
Traffic Types:	Light to heavy loads.	
Handling Options:	Overhead hoisting equipment, winch equipped trucks, forklifts.	
Typical load sizes:	Payload 42,000 lbs	Mat Quantity 6 - 3 beam 8 x 40 ft mats*
	Payload 60,000 lbs	Mat Quantity 9 - 3 beam 8 x 40 ft mats* * based on new weight