



The TrailMax **PR Series** offers a broad range of uses. It features a low ramp angle of 8° for loading low clearance and gradeability challenged equipment. The ramp is lowered and raised hydraulically and provides safe loading with one person operation. Available in many different configurations and capacities.

TrailMax - we pride ourselves on building quality equipment trailers that provide...

Maximum Performance
Maximum Reliability, and
Maximum Return on Investment



www.TrailMax.com

	18418 FWTD-50-PR	18217 FWTD-70-PR	18419 FWTRD-100-PR
Capacity (Distributed)	50,000 lbs.	70,000 lbs.	100,000 lbs.
Concentrated Load		50,000 lbs. in 16'	50,000 lbs. in 16'
Base Trailer Weight (Varies depending on Options)	15,200 lbs.	17,000 lbs.	20,660 lbs.
Loaded Deck Height	34"	34"	34"
Deck Width	102"	102"	102"
4" Tubular Crossmembers on 16" Centers	Std		
5" Crossmembers on 12 and 16" Spacing		Std	Std
2-way Chain Slot/Stake Pocket	18 each	20 each	22 each
Storage Compartments	Std	Std	Std
2-Speed landing Gear	Std	Std	Std
Self Contained 12 Volt Power Unit	Std.	Std.	Std.
Axles - 20,000 lb. Capacity	2 each	2 each	3 each
Hubs - Oil Bath, Unimount Hub, 8 on 275mm bolt circle	Std	Std	Std
Brakes - 12 1/4" x 7 1/2" Air all Axles, 2S, 2M ABS	Std	Std	Std
Spring Brakes on all Axles	Std	Std	Std
Decking fastened at all Crossmembers	Fir	Oak	Oak
Reinforced Steel Mesh on Ramp area	Std	Std	Std
Hutch H-9700 Spring Suspension w/ Alignment Capability	Std	Std	Std
Tires - 215/75R 17.5 Load Range H	Std	Std	Std
Electrical - Truck-Lite 88 Series Harness System/LED	Std	Std	Std
Lights - Rubber mounted LED with mid ship Turn/Marker	Std	Std	Std
Finish- Sandblast with two component epoxy primer & top coat. Std. color White	Std	Std	Std

Capacities and Specifications can vary depending on Optional Equipment >>> Specifications subject to change without notice

Authorized Dealer:



5-Year Structural Warranty on all TrailMax Trailers



The ramp stores in the vertical position and locked into position with an adjustable latch mechanism on each side to keep ramp secure, tight and rattle free during transport.



The PR Series ramp comes standard with a steel mesh surface that provides excellent traction while allowing air to flow through during transport.



The PR Series features a Bi-Fold design ramp that extends out to an 8' load angle hydraulically with the touch of a lever.



When in the load position, it provides a zero clearance approach transition from ground surface to ramp.

Standard Features



Storage Compartments



Self Contained 12 Volt Power Unit



Stake Pocket/Chain Slots



20' Riser Slope

Options & Accessories



Self Contained Hydraulic Power Unit



Hydraulic Landing Gear



Riser Slope Angle of 20°



Combination Belt Winch



12" Outriggers



Aluminum Wheels

Options & Accessories Available for Fifth Wheel PR

4S 2M ABS
D-Rings
48" Underbody Toolbox
Weld-On Combination Winch
Mid Ship Turn Signal

Chock Blocks
Custom Paint
Rubber Deck
Canadian Axles Specs.
Amber Strobe/TailLight

Back Up Lights
Spare Tire
Hubometer
Aluminum Wheels

TrailMax Offers Other Ramp Configurations



Standard FBR Ramps

Our standard ramps offer a 14° load angle, with ramps adjustable for various track widths.

Fifth Wheel PR Series

The TrailMax Advantage

Superior Quality – TrailMax trailers are built to last. From the conception in the design process and throughout the manufacturing, every step is taken to ensure durability for years of rugged use. All of our trailers are designed with the end-user in mind.

Construction – Unlike conventional I-beam or channel iron construction, TrailMax trailers are engineered with top quality tensile steel construction throughout. With steel components designed to maintain consistent tolerances to assure accuracy during the assembly process.

Components – Major brand name components are used in the manufacturing process. Components that live up to the demands and performance we expect from each of our TrailMax products.

Quality Assurance – TrailMax Trailers maintains the highest quality standards in the industry. Process controls are maintained to assure consistency throughout the manufacturing process. Periodic testing is performed to assure that standards are met while constantly identifying opportunity for continual design and process improvement.