

	18409 TD-40-FBR	18410 TD-40-FBR	18411 TRD-54-FBR	18412 TRD-54-FBR
GVWR	46,800 lbs	48,820 lbs	66,600 lbs	66,980 lbs
Capacity (Distributed)	38,920 lbs	38,960 lbs	55,080 lbs	55,460 lbs
Base Trailer Weight	7,880 lbs	9,860 lbs	11,520 lbs	13,500 lbs
Frame Construction - Tubular subframe with high tensile perimeter rails	X	X	X	X
Crossmembers - 4" Tubular crossmember on 16" centers	X	X	X	X
Hitch - Drawbar eye, 100,000 lb. capacity adjustable	X	X	X	X
Landing Gear - 2 speed landing gear 35,000 lb. capacity	X	X	X	X
Safety Chains - 2 each Grade 70 high test cadmium plated with slip hooks and safety latches	3/8"x36"	3/8"x36"	1/2"x36"	1/2"x36"
Load Securement - 2 way chain slot/stake pocket system	5 per side	7 per side	7 per side	9 per side
Storage Compartment - In tongue with lockable lid	X	X	X	X
Axles - 20,000 lb. capacity, 5in. round 1/2" wall thickness, 71-1/2" track and 40" spring centers	2 - 20K	2 - 20K	3 - 20K	3 - 20K
Hubs - Oil bath type w/ Unimount hub and drum 8 on 275mm	8 on 275mm	8 on 275mm	8 on 275mm	8 on 275mm
Brakes - S-cam full air brakes with maxi spring brakes on both axles, automatic slack adjusters, equipped with 2S/2M ABS	12-1/4"x 7-1/2"	12-1/4"x 7-1/2"	12-1/4"x 7-1/2"	12-1/4"x 7-1/2"
Drums - Steel Outboard type	X	X	X	X
Suspension - Hutch H-9700 with axle alignment capability	Tandem	Tandem	Tri-Axle	Tri-Axle
Wheels - 17.5" x 6.75" Uni-mount 8 on 275mm bolt circle	X	X	X	X
Tires - 215/75R 17.5 radial load range H	X	X	X	X
Finish Preparation - Sandblast	X	X	X	X
Base Coating - Two-component epoxy primer sealer	X	X	X	X
Finish Coating - Two-component urethane enamel top coat	X	X	X	X
Electrical - Trucklite 88 series modular system with rubber isolated, LED lighting	X	X	X	X
Decking - 2" rough surface No.1 grade Fir with fasteners at all crossmembers	X	X	X	X

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

Authorized Dealer:



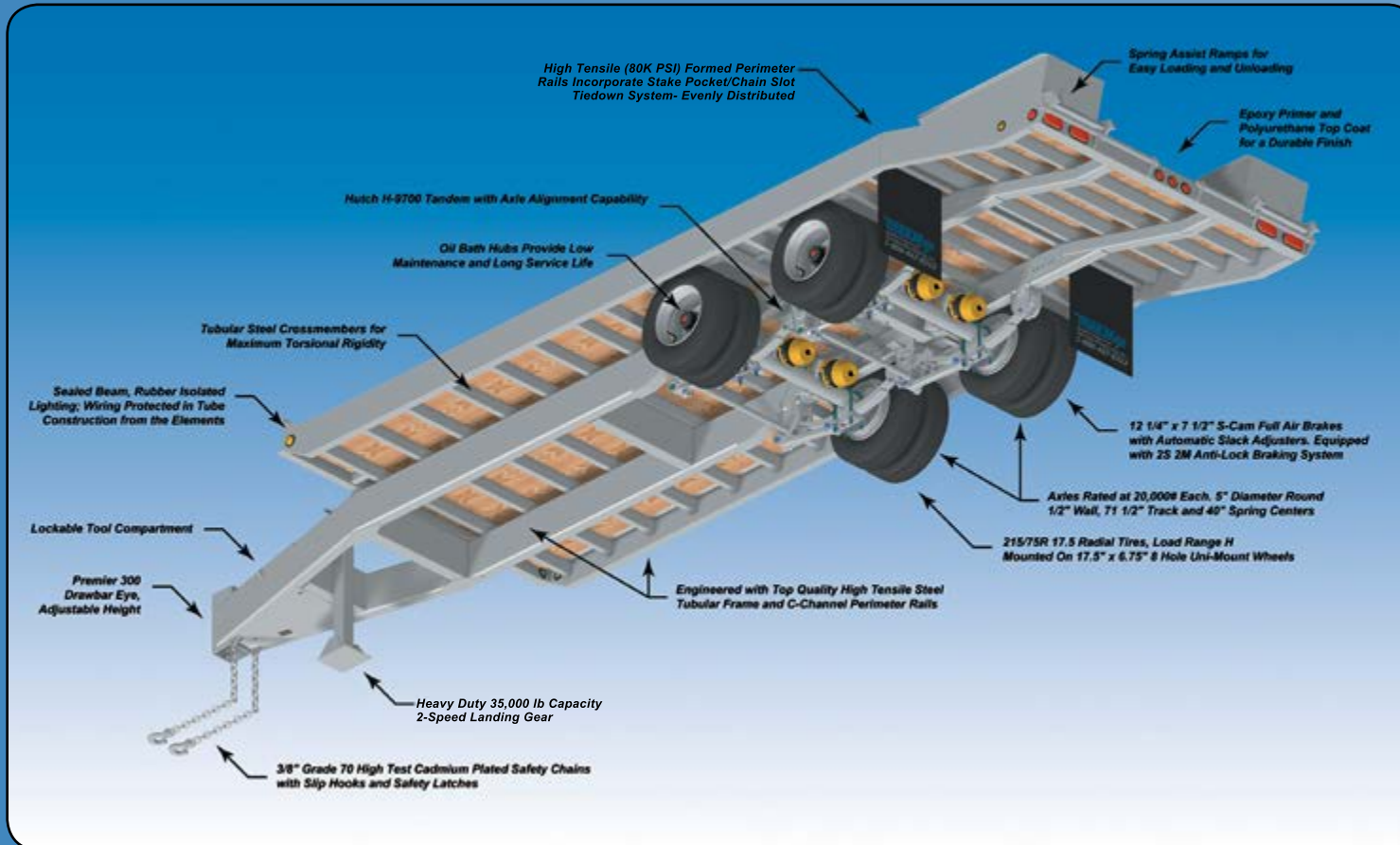
The TrailMax Heavy FBR Series offers a broad range of uses for hauling track machines and wheel type equipment. The user friendly design provides the most economical way for loading and unloading equipment safely. It features multiple anchor points for securing the load for transport.

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

Maximum Performance
Maximum Reliability, and
Maximum Return on Investment



Heavy Beavertail Trailers



TrailMax Offers 3 Different Ramp Configurations



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



Light-weight Steel FBR Ramps
We offer an 8° Beavertail with a longer Ramp to provide a lower Load angle for low clearance & hard to load equipment.



See Our Power Ramp Series
It features a hydraulic Bi-fold design that extends to 8° with a zero approach transition from ground surface to ramp.

Features & Benefits



< Stake Pocket/Chain Slot Provide Diverse Load Securement Options



> Lockable storage compartment in tongue area



< Spring Assist Ramps are adjustable to within 16" of center



> Ramps store level with main deck to provide additional load space at rear of deck

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.

Options & Accessories Available for Heavy FBR Series

4S 2M ABS
Recessed D-Rings
48" Underbody Toolbox
Weld-On Combination Winch

Custom Paint
Canadian Axles Specs.
Mid Ship Turn Signal
Aluminum Wheels

Back Up Lights
Spare Tire
Hubometer
Amber Strobe/TailLight



Aluminum Wheels



D-Rings



Hubometer



48" Underbody Toolbox



Custom Paint



Belt Winches