



TIMPTE'S SUPERIOR CONSTRUCTION METHODS

Timpte trailers are built using proprietary extruded aluminum components and mechanically fastened joints — not traditional welding, which can weaken aluminum by up to 40% and create common failure points at weld seams. This construction method delivers superior strength, durability, and longevity, while requiring precise craftsmanship and precise part tolerances. The result is a more rugged, reliable trailer that customers can immediately recognize in both build quality and performance.

Benefits of Mechanically Fastened Joints

Trailer Integrity

By using mechanically fastened joints instead of structural welds the trailer integrity is never weakened.

Avoid Fatigue Cracking & Failure

Structural welds are more prone to cracking and fatigue than mechanical fasteners. If a weld flexes the failure can be catastrophic.

Remove, Replace, or Repair

Fastened joints can be easily inspected, adjusted, or replaced when needed. While welds are more difficult and expensive to repair.

ALUMINUM IS A LIGHTWEIGHT AND DURABLE MATERIAL

Aluminum offers an ideal balance of strength and weight, coming in at roughly one-third the density of steel — allowing for a lighter, more efficient trailer without sacrificing durability. Its natural resistance to corrosion helps it maintain both appearance and performance over time, contributing to stronger long-term value. With routine maintenance, aluminum trailers can continue to look and perform like new for years to come.

Benefits of Aluminum Trailers

Increased Fuel Economy

The lighter your vehicle the more fuel efficient it becomes. Aluminum trailers are generally 20% lighter than steel trailers, leading to improved fuel efficiency.

Easier on You & Your Vehicle

Experience less toll on the towing vehicle and improved tire longevity. It's also easier to maneuver a trailer that weighs less, whether its loaded or unloaded.

Higher Strength-to-Weight Ratio

Allows you to maximize your loads and carry a higher load capacity than steel trailers with the same GVWR.

Resistance to Corrosion

Aluminum alloy extrusions generally do not rust because aluminum forms a protective layer when exposed to air, preventing corrosion even after being exposed to harsh weather conditions.

Minimal Maintenance & Repairs

Aluminum trailers only require routine maintenance and are less likely to sustain costly damage over time. Easily restore the exterior of your trailer with an acid wash to keep that shiny new look.



TIMPTE

EQUIPMENT TRAILERS



ALUMINUM CONSTRUCTION

TIMPTE IS A PROUD MEMBER OF THE FOLLOWING INDUSTRY ORGANIZATIONS:



TIMPTE IS PLEASED TO OFFER OUR DISTRIBUTION PARTNERS AND VALUED END-CUSTOMERS FINANCIAL SERVICES FROM THE FOLLOWING RESPECTED COMPANIES:



RAMPED SYSTEMS



EZ LOAD DECK SYSTEMS



TimpTE's Motorsports Series represents American craftsmanship and innovation at its finest. Engineered with our proprietary aluminum extrusion and superior construction methods, these trailers were designed to set a new standard for strength and durability in the industry. With innovative features and customizable options, TimpTE Motorsports Series guarantees a seamless and efficient experience for hauling your prized possessions. Elevate your trailer game with the unmatched quality and performance of a TimpTE Motorsports Series trailer.

RAMPED SYSTEMS

Our ramped trailers provide a multi-purpose hauling solution suitable for a wide range of applications. Featuring easy-to-use ramps for efficient loading and unloading.



RAMPED 7K SERIES

Model	GVW	Usable Deck Size	Empty Weight
718 Flat Deck	7,000	18' x 82.5"	Est. 1,580 lbs.
718 Beavertail	7,000	18' x 82.5"	Est. 1,580 lbs.
720 Flat Deck	7,000	20' x 82.5"	Est. 1,760 lbs.
720 Beavertail	7,000	20' x 82.5"	Est. 1,760 lbs.



RAMPED 10K SERIES

Model	GVW	Usable Deck Size	Empty Weight
1018 Flat Deck	10,000	18' x 82.5"	Est. 1,900 lbs.
1018 Beavertail	10,000	18' x 82.5"	Est. 1,900 lbs.
1020 Flat Deck	10,000	20' x 82.5"	Est. 2,040 lbs.
1020 Beavertail	10,000	20' x 82.5"	Est. 2,040 lbs.

POWERED EZ LOAD DECK SYSTEMS

Raise and lower your deck with one push of a button on your wireless remote or use the main switch located in the toolbox. Trailer features a four-degree approach angle and can be loaded or unloaded without the need for ramps.



Model	GVW	Usable Deck Size	Empty Weight
514	5,000	14' x 78"	Est. 1,280 lbs.



Model	GVW	Usable Deck Size	Empty Weight
720	7,000	19'-6" x 82.5"	Est. 1,980 lbs.



Model	GVW	Usable Deck Size	Empty Weight
1020	10,000	19'-6" x 81"	Est. 2,420 lbs.
1026	10,000	26' x 81"	Est. 2,640 lbs.

ACCESSORIES

At TimpTE, we understand that every job is unique and that's why we offer a range of accessories for our Equipment Trailers. Tailored to provide personalized solutions, these accessories enhance the versatility of our trailers, ensuring they meet the specific requirements of any task at hand. Whatever the job demands, TimpTE has the tools and options to help you get it done with precision and ease.

Accessories	
Spare Tire Mount	D-Ring for L-Track
Spare Tire	Toolbox Extension
Rock Guard	Swivel Tie-Down
Tire Rack	Wheel Ratchet Strap
Winch Kit	Stake Pocket Pair
Solar Panel Kit	

