



OPTIONS TO SET YOUR OWN STANDARD



Aluminum & Steel Side Wall Post System

Alternating steel and aluminum side wall posts reduce weight for higher payload capacity.



Approach Plate Reinforcing Angle

The approach plate reinforcing angle provides front wall protection for operations requiring frequent coupling and uncoupling for reduced maintenance costs and longer trailer life.



Severe Service Kingpin Section

Designed with a thicker approach plate and kingpin plate to minimize damage during heavy duty service operations reducing repair costs.



Stainless Steel Vertical and Horizontal Dock Bumper

Easy-to-clean, corrosion resistant stainless steel dock bumpers creates a clean look that increases resale value and trailer life.



Pintle Hook/Doubles

For greater operating efficiency, pintle hooks are available for single axle, turn pike double and Canadian C-Train style dual pintle hook trailer operations.



Wide Track Suspension for Wide Base Tires

The wide-track suspension system is available for use with single wide base tires. It features 6" wider spring centers for greater stability and improved tracking.



Disc Brakes

Durable disc brakes greatly reduce brake fade, creating shorter, more stable stopping distances for increased safety, improved performance and longer life.



Translucent Roof Skins

A fiberglass reinforced plastic roof skin greatly increases trailer interior visibility for increased safety and efficiency during loading and unloading.



Anti-Dock Walk Devices & Dump Valves

A variety of anti-dock walk devices and dump valves may be employed to stabilize the trailer during loading/unloading, creating a safer work environment.



Tire Inflation Systems

Most manufacturer's systems are available to maintain optimum tire pressure, improve fuel economy and tire wear, thereby maximizing tire life and lowering overall fuel costs.



Skylights & Domelights

Skylights and domelights increase trailer interior visibility for increased safety and efficiency during loading and unloading.



Tri-Axle Suspension Systems

Tri-axle suspensions with 49", 60" and 72" spread axles provide higher payload capacity.





Composite Plate Rear Doors

Designed with a polyethylene core and steel skins, composite plate rear doors are light, durable and moisture resistant for longer door life.



Factory-Installed Lift Gates

Utility offers high quality lift gate installation from most manufacturers to provide you a fully operational trailer direct from the factory.



Roll Up Door Installations

Utility offers roll up doors from most manufacturers to meet the needs of your operation.



Side Doors

Available for positioning in a variety of locations to increase compartment accessibility and meet your operational requirements.



Composite Floor Systems

Built with a fiberglass layer on the underside of each plank, the high strength design of the composite floor supports heavier payloads and decreases moisture entry into the floor.



Heavy Duty Aluminum Floor

A heavy duty aluminum floor is both light weight and durable for increased payload capacity, weight savings and longer floor life.



Custom Wearbands

Multiple heavy duty aluminum, fiberglass reinforced plastic and HDPE plastic wearband options are available to fit your operation's durability requirements.



Double Deck Solutions

Double decking systems optimize trailer payload capacity by efficiently using the full inside height of the trailer for increased cargo versatility and transportation efficiency.



Clearance Light Packages

An array of LED clearance light models and configurations are available to meet the needs of your operation.



Factory-Installed Decals

The highest quality decal installation available is completed at our factories so your trailer is ready to operate as soon as you pick it up.



EPA SmartWay® Certification

A SmartWay certification decal makes it easier to identify a trailer as CARB compliant for less paperwork and downtime at checkpoints.



Aerodynamic Side Skirts

The USS-120A-4 advanced side skirt is SAE tested and SmartWay® verified to achieve greater than 5% fuel savings and is CARB-compliant when used with low rolling resistance tires.

