

# OPTIONS TO SET YOUR OWN STANDARD



The First Name In Trailers®



## Composite Plate Rear Doors

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



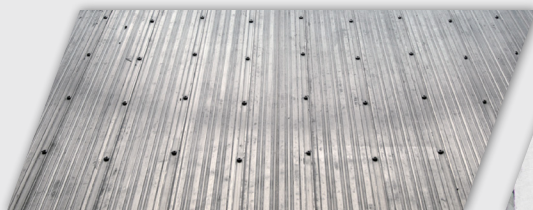
## Roll Up Door Installation

Roll up doors from most manufacturers are readily available and will be factory installed in order to meet the needs of your operation.



## Composite Floor Systems

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



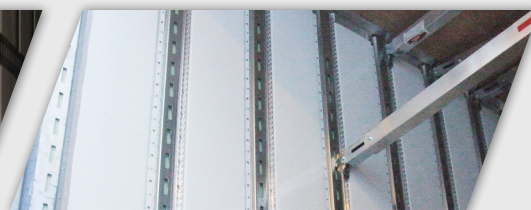
## Heavy-Duty Aluminum Floors

This heavy-duty, light weight aluminum floor is more durable, and it delivers added payload capacity, reduces trailer weight, and extends floor life.



## Custom Wearbands

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



## Double Deck Solutions

Optimize trailer payload capacity by efficiently using the full inside height of the trailer—increasing cargo versatility and transportation efficiency.



## Clearance Light Packages

An array of LED clearance light models and configurations are available to meet the specific 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, creating less paperwork and downtime at checkpoints.



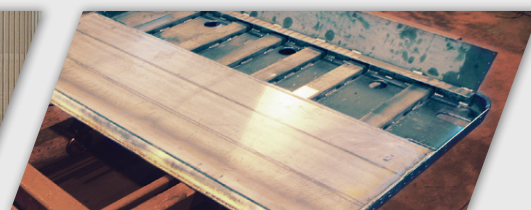
## USS-120A-4 Aerodynamic Side Skirt

 SAE tested and SmartWay® verified to attain better than 5% fuel savings, it is also CARB-compliant when used with low rolling resistance tires.



## Aluminum & Steel Side Wall Post System

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



## Severe Service Kingpin Section

Engineered with a thicker approach plate and Kingpin plate, this design minimizes damage during heavy-duty service operations, reducing repair costs.



# OPTIONS TO SET YOUR OWN STANDARD



The First Name In Trailers®



## Approach Plate Reinforcing Angle

The approach plate reinforcing angle gives added front wall protection, reducing maintenance costs while promoting longer trailer life.



## Stainless Steel Vertical and Horizontal Dock Bumper

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



## Pintle Hooks/Doubles

For better 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

This suspension system is for use with single wide base tires, and it features 6" wider spring centers for greater stability and improved tracking.



## Disc Brakes

This brake system reduces brake fade, increases braking performance and improves safety—creating shorter, more stable stopping distances.



## Translucent Roof Skins

A fiberglass reinforced plastic roof skin heightens visibility inside the trailer, improving 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 used to stabilize the trailer during loading/unloading, creating a safer work environment.



## Tire Inflation Systems

Choose one of our recommended systems and maintain optimum tire pressure in order to increase fuel economy, improve safety and maximize tire life.



## Skylights & Domelights

Skylights and domelights enhance interior trailer visibility, improving 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.

