



Even though our base model reefer has standard features that make it stand out, you have unique applications that require enhanced performance, durability, efficiency, and safety. We offer numerous options to take each to a higher level.

Stainless steel door skin



The door skin is easy to clean and resists corrosion, while the high-gloss quilted design reduces glare to following vehicles.

Recessed logistic tracks



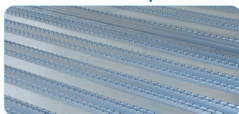
Recessed logistic tracks allow you to use a variety of load restraining devices (straps, load bars, etc.) without sacrificing inside width.

Refrigeration units & accessories



Utility installs a variety of models of refrigeration units, both standard single temperature units and most versions of multi-temp refrigeration units.

Customized floor systems



Various systems are available such as dairy or knurled styles, and extended service floors with extra-thick upper wear surfaces in flat top dry freight styles.

Roll up door installations



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

Custom wearbands



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

Bottom rail protectors



Front and rear bottom rail protectors add versatility in intermodal transportation for railway applications. Available in steel or aluminum

Grab handles



Stainless steel, aluminum, and chrome grab handles are available in a variety of styles for improved driver safety.

Severe service high impact linings



Additional thicknesses of high impact linings from multiple suppliers are available for severe service operations.

Stainless steel side skin



Stainless steel side skins combine corrosion resistance and enhanced appearance in one package for greater resale value and better image.

Air return bulkheads



A number of air return bulkheads are available to fit a variety of refrigeration units. Several different styles of pallet stops are also available

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.

Anti-dock walk devices & dump valves



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

Air disc brakes



Disc brakes reduce brake fade, increase braking performance, and improve safety-creating shorter, more stable stopping distances. With an extended service life, it lowers maintenance costs and downtime.

■ Side & rear steps



Available from most manufacturers in a variety of styles, side steps and rear steps improve operator safety and provide ease of accessibility.

Stainless steel wingplates



Designed with collared holes and embossed ribs to minimize maintenance expenses from road de-icing chemicals, improving overall image.

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.

Stainless steel I.C.C. bumper



Stainless steel vertical and 7" deep, 8-gauge horizontal bumper provides superior strength and protection. Corrosion resistant and easy-to-clean, it increases resale value and extends trailer life.

Electrical system options



Various clearance light packages, tracking systems, remote thermostats, tire pressure-monitoring systems and other advanced technologies are available.

Shore power plug at rear



The advanced plug and wiring system delivers greater fuel savings during operation and improves safety with multiple grounding features.

Clearance light packages



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

Factory-installed decals



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

Utility Aerodynamic Tail



The patented Utility Aerodynamic Tail is part of a complete system with the Utility Side Skirt to reduce fuel consumption and aerodynamic drag.