

**3000R<sup>®</sup>**



**#1 SELLING  
REEFER**  
IN  
NORTH AMERICA



*The First Name In Trailers<sup>®</sup>*

# KEEPING DELIVERIES COLD AND SAFE FOR GENERATIONS



When brothers E.W. and H.C. Bennett founded Utility Trailer Manufacturing Company in 1914, they had one simple goal: to build the highest quality trailers available. Ninety-five years later, the company they started still lives up to that mission.

100 independent dealer locations are staffed with experienced professionals who take time to understand your business. You'll meet with your dealer to discuss expectations, operational requirements, and past experience. Together, you will decide which trailer best meets your hauling needs.

At Utility, reliability and durability are not just buzzwords, they are our legacy...and our future.



## WHY IS UTILITY THE HOTTEST NAME IN COLD TRANSPORT?

When you consider the lower tare weight and greater payloads of Utility's 3000R,<sup>®</sup> it's easy to see how it became America's top selling reefer. You'll find features that exceed industry standards including: highest rated floors with 16,000 lb. capacity, built in thermal breaks,

stainless steel rear door frame, and our patented Barrier Door.<sup>®</sup> You can also customize your reefer with any number of options to ensure that you get exactly the trailer your company requires.

**HIGHER CUBE + LOWER WEIGHT = GREATER PAYLOADS**



## 3000R® STANDARD FEATURES

# 3000R®



### Patented Barrier Rear Doors

A bonded foam “sandwich” design features less heat loss with greater durability, while external-mounted hardware guarantees no moisture path to foam cavity.



### Stainless Steel Rear Frame

Does not require painting and resists corrosion. Increases resale value. Satin finish stainless steel for uniform good looks and durability.



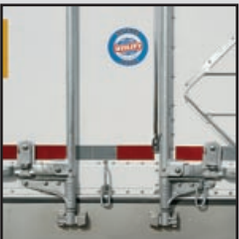
### Unique Wedge Gaskets

Multi-point contact with door frame and buckplate for better seal and less air loss. More sealing surface area than any other gasket design.



### Impact-Absorbing Rear Gusset

13-1/2" deep rear gusset connects rear door frame to bottom rail. Reduces dock damage to adjacent structures and provides a recessed area to protect lower rear lights.



### Utility Designed Door Hardware

Provides greater gathering ability and easier locking. Features standard aluminum hinges and standard center cam which provides increased stiffness and reduces air loss.



### Landing Leg Support and Bracing

High tensile steel wingplates with collared holes and embossed ribs for maximum strength and lower tare weight. Formed channel x-braces distribute leg forces into the full width of the leg.



### Standard Stainless Steel Covered Extruded Aluminum Corner Posts

Provides greater durability and ease of cleaning. Extruded aluminum post for greater strength and ease of repair.



### Air Ride Suspension

Standard air ride suspension is designed in, not just added as an option. The result is lower tare weight and more available payload. Standard 96" slider travels provides more versatility for weight distribution, maneuverability and bridge law compliance. Includes QUIK-Draw pin puller...standard.



### Refrigeration Support Posts

3-1/4" deep galvanized steel support posts ensure greater durability. 3/4" thick “heat breaker” between support post and interior lining reduces heat transfer and raises efficiency.



### Highest Rated Floor System

Features 16,000 lb. dynamic fork truck capacity floor, 100% hardwood floor fillers, and patented floor attachment system. Standard fork truck package includes: aluminum I beam floor cores, (1) additional cross member and all aluminum support grid at the rear.



### Lining Corner Closures

Each extruded aluminum closure joint encapsulates the adjacent lining for greater ability to protect against moisture intrusion into the foam insulation.



### Integrated Heavy-Duty 10" High Wearband

Provides greater protection against fork truck impacts. 3/16" thick, full-height. No exposed fasteners to back out or leak moisture into foam insulation.

# [ 3000R® STANDARD FEATURES ]



**Heavy Duty Floor Planks**  
 1-3/8" deep floor planks have raised ridges for application of available "knurled" surface. Ensures lower maintenance cost.



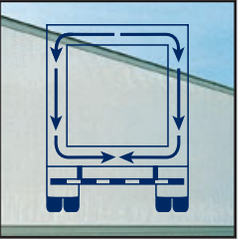
**Tensioned Roof Skin**  
 Roof skin is tensioned like a drum and is bonded to insulation for increased strength. Edges are mechanically formed around top rails to reduce moisture intrusion and insure thermal efficiency.



**5/16" Thick Dock Board Guide Plates**  
 Protects rear of floor from dock plate damage. Increases durability and reduces maintenance costs.



**Thermal Barriers**  
 This low conduction barrier between threshold and buckplate reduces heat transfer for greater thermal efficiency. The 3000R® has been designed with strategically placed thermal barriers to optimize thermal performance.



**Foam-In-Place Insulation**  
 High-pressure foam-injection system completely fills all cavities with no foam voids, guaranteed. The state-of-the-art process lowers heat lost for greater thermal efficiency and lower fuel costs.



**Corrosion Protection**  
 King pin section completely immersed in rust preventative coating for increased service life and reduced maintenance costs. Rust preventative coating is applied to undercarriage steel parts for durability.



**LED Lights**  
 LED stop, tail and turn lights plus LED clearance and marker lights on top rails and rear header provide up to 10,000 hours of service, lowering maintenance cost.



**Side Wall and Ceiling Lining**  
 Installed in one piece without fasteners. All edge joints are "captured" in aluminum channel shaped extrusions for maximum resistance to moisture entry. Provides greater durability and improved thermal efficiency.



**5-Year Stemco® Wheel-End Warranty**  
 The Stemco Platinum Performance wheel end system includes Guardian® HP oil seals, PRO-TORQ® spindle nuts and Integrated Sentinel® hubcaps. The entire system is warranted for five years and covers both parts and labor.



**Wiring System**  
 Warranted for 10 years. Internally grounded system with soldered joints and molded connectors for maximum life and minimum maintenance costs.



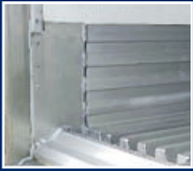
**Shallow Design Door Header**  
 Provides maximum door opening height at rear door for greater load versatility. Minimizes load damage. Wedge shaped header design reduces air loss, and increases thermal efficiency.



**5-1/2" Deep Extruded Aluminum Crossmembers**  
 These cross members in the bay area increase floor strength and reduce tare weight. They also provide greater durability and higher payloads.

# DESIGN YOUR IDEAL TRAILER WITH UTILITY'S UNIQUE OPTIONS

With so many available options, the Utility 3000R® can be customized to suit your exact transportation needs. In fact, the only option not available is...reliability. That comes standard on every trailer Utility makes.\*



**Custom Wearbands**



**Verta-Lock® Vertical Shoring System**



**Factory Installed Lift Gates**



**Remote Evaporators**



**"Wide Track Suspension" for Wide Single Tires**



**Diamond Pattern Stainless Steel Door Skin**



**Grab Handles**



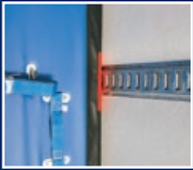
**Wide Range of Dome Lights**



**High Strength Linings**



**Roll Up Door Installations**



**Recessed Logistic Track**



**Retractable Platforms and Stairs**



**Factory Installed Refrigeration Units**



**Remote ERC Switches**



**Single Axle Models**



**Durable Stainless Steel Side Skin**



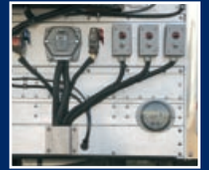
**Multiple Strip Curtain Configurations**



**New Vortex™ Removable Air Return Bulkheads**



**Higher Gross Vehicle Weight Ratings**



**Electrical System Options**



**Customized Floor Systems**



**Side and Rear Steps**



**Walk Ramps from All Major Suppliers**



**Piggyback Lift Pads**



**Centerseal® Multi-Temp**

\* For other options, check with your dealer for availability.

**THE WORLD'S LEADING PRODUCER OF STRONG, LIGHT WEIGHT TRAILERS.**