## REEFERS





## Achieving the highest quality of cool

#### Unsurpassed craftsmanship that maximizes efficiency and value

A powerful principle continues to guide the way Utility builds the world's best refrigerated vans. It is to press forward and continually innovate while staying true to our timeless pledge of quality. That is how we continue to engineer reefers that deliver more value to the customer — through a lower total cost of ownership, a higher resale value, and a better overall ownership experience.

Our founders H.C. and E.W. Bennett put it this way, "Our trailers are preeminently a product of highest ingenuity, made possible by years of close study of the practical operation of trailers."

A Utility reefer is a crafted work of ingenuity, and close study has made it the most efficient and technically advanced reefer in the industry. From its exterior skin to every exacting detail inside, under and above, a Utility refrigerated van is a continuing promise to each customer that they will get the most innovative, light weight and durable trailer available in the marketplace. This is why a discerning customer can count on it to be a better business decision.

Utility is a company that for over 100 years has been committed to making the most innovative, light weight and durable refrigerated trailers available in the marketplace.

#### MAXIMIZED TEMPERATURE CONTROL

Our reefer design minimizes risk of contamination and delivers superior temperature control.











## 3000R°

# A first step in FSMA compliance

Today carriers must provide assurance that transport vehicles are clean and that foods that require refrigeration are safely transported under "adequate" temperature control. A Utility reefer offers a refrigerated transport business a proven choice that surpasses FSMA compliance.

Each business requires a reefer with a unique set of capabilities. That is why a Utility reefer can be customized with options to optimize your operation and make it more productive and profitable.

#### **OUR QUALITY MAXIMIZES FOOD SAFETY**

Optimized thermal efficiency ensures the quality of refrigerated and frozen products for your customers.



## Advancing our definition of standard

Always upgrading our base spec reefer design to maximize reliability and performance

### Foam mandrel with foam-in-place insulation

Foam-in-place insulation provides 360-degree foam to ensure that the entire trailer is fully insulated, 100% void free. With no joints to foam later, this process delivers optimum thermal efficiency.



### 13/8" heavy-duty extruded aluminum duct floor

The patented 16,000 lb capacity floor and full-length hardwood floor fillers give support for optimum performance. Aluminum I-cores at the rear 36" and its exclusive bearing "grid" system, provides extra support in the critical dock to trailer transition.



#### Utility-designed rear Barrier Door®

The bonded foam "sandwich" design improves thermal performance and seals better than any other design. External "hat" sections mount all door hardware without "thru-holes" into the internal foam cavity, reducing moisture entry points, keeping the foam dry, and optimizing thermal performance.



### **KEY FEATURES**

#### Hendrickson® ULTRAA-K™ 40K air ride/slider system

A heavy-duty 80K slider box and Quik-Draw® air-operated pin pull mechanism provides added driver comfort, improves load protection, and lowers tare weight for greater available payload. Also standard is 96" of slider travel for increased versatility in load distribution and sharp turning radius conditions.



### Bendix® TABS-6™ advanced with trailer roll stability program

Combines anti-lock braking (ABS) with a set of trailer sensors that monitor stability and automatically trigger braking intervention when detecting conditions that may lead to trailer rollover.



#### .065" Versitex®-Utility VR2 lining

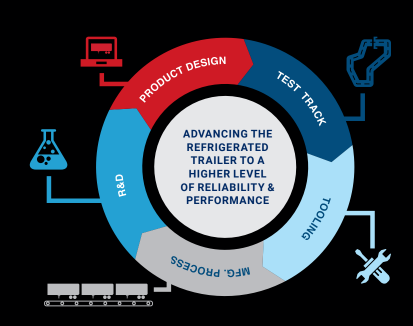
Utility's standard high impact lining on the complete interior and on the lower sub-pan (underskin) below the floor reduces maintenance costs. The highly durable, moisture resistant lining wards off damage from forklift impact, keeps the foam insulation dry, and reduces overall heat loss of the trailer.



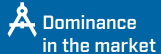
# Breakthroughs that better your bottom line

## Ongoing innovations translate into long-term value

Our mission to build the industry's best reefer means it must continue to get better. That is why a Utility reefer is engineered as a platform for continuous innovation and improvement. Therefore, it integrates the best available technology in order to affirm its status as the safest, most efficient and productive reefer available — offering the industry's lowest total cost of ownership.







Utility has remained the dominant market share leader in refrigerated vans for over 20 years. It continues to be the #1 selling reefer and the preferred choice of both for-hire and private fleets in the food service industry.



Best resale value—a Utility reefer retains its value better than others commanding higher prices in the secondary market. Its strong, yet light weight design contributes to reducing maintenance costs and lowering operating expenses.



Our engineering philosophy of continuous improvement has made the 3000R® the most successful refrigerated trailer in history. The technology that is integrated into the light weight 3000R ensures that it optimizes thermal efficiency and maximizes performance.

3000R<sup>®</sup>

Our base spec reefer remains the #1 selling reefer for more than 20 years because its standard features are a reflection of continuous improvement that maximizes thermal efficiency. It also offers additional options to enhance productivity and performance.

3000R®
MULTI-TEMP

Built with the same industry-leading technologies found on the 3000R, the 3000R Multi-Temp offers additional custom options to meet your operational requirements.





www.UtilityTrailer.com 17295 Railroad Street City of Industry, CA 91748

