

A **FIRST** STEP IN FSMA COMPLIANCE



The First Name In Trailers®

The Food Safety and Modernization Act (FSMA) affects how businesses transport food. As the rules state, carriers must provide assurance to shippers that transport vehicles are clean and that foods that require refrigeration for safety are transported under adequate temperature control.

That's why a refrigerated-transport business can look to Utility Trailer and the industry-defining 3000R® as a proven choice to surpass FSMA. Utility thinks beyond the "adequate" and that is reflected in the quality found in every 3000R.

Utility is committed to building trailers that exceed the expectations of the FSMA-concerned carrier and shipper. Here are a few ways that the 3000R provides assurance to shippers, receivers, and carriers engaged in food-transportation operations.



For more information on the 3000R, please visit Utility's website: www.utilitytrailer.com/trailers/reefers



SPECIFICATIONS



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Long before food-manufacturing supply chains needed to comply with FSMA rules, Utility Trailer Manufacturing Company engineered trailers that minimized risks of contamination and delivered superior temperature control.



Structural Integrity

Every detail engineered into the 3000R is done with food safety in mind. Diagonal Reinforcing Gussets on the Slider Rails and the 13½" deep rear gusset that connects the rear door frame to the bottom rail add to the structural integrity of the refrigerated van.



Versitex®-Utility VR2 Lining

Utility's high-impact lining is found on the complete interior of the 3000R. It wards off damage from forklift impact, reducing maintenance costs and minimizing the risk of heat loss as well as moisture and pathogens getting into insulation. Versitex is the only liner approved by the FDA for food transportation.



Foam Mandrel with Foam-In-Place Insulation

Foam-in-place insulation provides maximum assurance that a trailer is fully insulated and that it will deliver more than "adequate" temperature control. A Utility 3000R delivers optimum thermal efficiency. Foam Mandrel technology provides 360-degree 100% void-free insulation. In fact, Utility guarantees it.



Fully Welded Watertight Aluminum Floors and Heavy-duty 10" Wearband

The 1½" heavy-duty extruded aluminum duct floor has a 16,000 lb. capacity. Engineered to provide greater protection against fork-truck impacts, fasteners are not exposed and will not back out or leak moisture into foam insulation. This minimizes the risk of pathogens getting into the trailer superstructure and into refrigerated products.



Lining Corner Closures

The extruded-aluminum closures are engineered with capture channels. This encapsulates the adjacent lining and delivers greater protection against both moisture and pathogen intrusion into the foam insulation.



Optional Temperature Management System

Multiple systems that monitor and record product temperatures are available at the factory with both preparation and/or installation to protect products and ensure quality during transportation.

* Specifications, data, and images are subject to change without notice.

