

The SmartWay® to build trailers



Utility Trailer Manufacturing Company has always been dedicated to delivering quality products and innovative engineering, setting the standard with trailers that are built to be light weight and strong – trailers that by their very nature reduce fuel use. By being a SmartWay Transport partner, Utility is enforcing its mission to build dry vans and reefers that help businesses to be more environmentally-friendly.

In 2007, Utility was recognized as an environmental leader when the 4000D-X Composite® became the first EPA SmartWay Certified dry van trailer – improving even further on its fuel economy.

In February 2016, Utility raised the bar once again with the 3000R*, engineering a refrigerated van that is both energy and fuel efficient. With offered SmartWay options that include low-rolling resistance tires and a proven aerodynamic device that reduces drag, an EPA-designated SmartWay 3000R will use 6% less fuel than the same fuel-saving 3000R without these technologies.





SmartWay*-verified technologies

US EPA Designated SmartWay	SmartWay Trailer [*]	SmartWay Elite Trailer*
Aerodynamic Devices	SmartWay [®] verified component(s) producing fuel savings of 5% or more.	SmartWay®verified component(s) producing fuel savings of 9% or more.
Low-Rolling Resistance Tires	SmartWay [®] verified low-rolling resistance tires producing fuel savings of 1% or more.	SmartWay®verified low-rolling resistance tires producing fuel savings of 1% or more.
Combined Benefits of Tires and Aerodynamic Devices	Fuel savings of 6% or greater.	Fuel savings of 10% or greater.

^{*}Based on a 53-foot dry van or refrigerated van



USS-120A-4 Utility side skirt

SAE tested and SmartWay®-verified, proven to attain better than 5% fuel savings***, the USS-120A-4 is also CARB-compliant** when using low-rolling resistance tires.



Low-rolling resistance tires

A low-rolling resistant tire brand of your choice is available for factory installation.



Tire inflation systems

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

^{*} Specifications, data, and images are subject to change without notice

^{**} This bulletin is not intended to provide legal advice or a legal opinion as to the applicability of the California regulation to any particular end use.

^{***} Actual fuel economy gains may vary