Our pursuit is to build the best
With craftsmanship that advances performance and productivity

A powerful principle continues to guide the way Utility builds dry 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 dry vans that deliver more value to the customer — through a lower total cost of ownership 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.”

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

BUILT TO MAXIMIZE PROFITABILITY
Our unique designs increase productivity, minimize operating costs and deliver the lowest cost per mile.

From the outside skin to every detail inside, under and above, a Utility dry van is an engineered work of the highest caliber. Built to contribute to a customer’s commercial success, a Utility dry van is the outcome of practical knowledge, better technology, and craftsmanship. And that adds up to one thing — a better business decision.

You can expect a Utility dry van to be the most productive, light weight and durable trailer available in the marketplace today and tomorrow.

A DESIGN OF UNRIVALED QUALITY
Our dry van design lowers tare weight without any compromise to strength, durability and performance.
EVERY IDEA IS PUT TO THE TEST
We put every trailer design through rigorous testing on our proprietary and industry exclusive torture test track. This is how we keep our promise that every Utility trailer will deliver ongoing best-in-class performance in the real world.

VALUE IS OUR HALLMARK
You can count on Utility to continually engineer dry vans that deliver optimal productivity for a longer life cycle.

Dry vans built for your success
Each business requires a dry van with a unique set of capabilities. That is why we have engineered a versatile family of dry vans that can be customized with options to optimize your operation and make it more productive and profitable.
Advancing the definition of quality

Features that enhance composite trailer design to a higher level of performance and reliability

**Injected polyurethane foam core composite side wall**
Securely bonds exterior skin with interior lining panels for remarkable side wall strength, unparalleled durability and reduced tare weight.

**Snag-Free® interior lining**
Galvanized interior lining is squeeze riveted with fully recessed fasteners to outer skin and side posts, creating a Snag-Free® high strength composite wall.

**Stainless steel rear door frame**
Corrosion resistant frame reduces maintenance costs and increases resale value. Plus its 110½” door opening height allows maximum forklift clearance.

**80K flush steel logistics posts**
Engineered and track tested to create maximum side wall strength, the design also provides 101” of inside width, and best-in-class cargo securement versatility.

**Light weight aluminum exterior side skin**
Aluminum side skin with Ultra Road Shield™ Plus (URS+), uses the strength of the foam bonded to the interior lining panels to distribute side wall stress.

**Integrated threshold plate assembly**
Fully welded to the buckplate and side gussets, the 27” threshold plate eliminates floorboard decay and delivers the maximum strength to resist dock plate damage.

Breakthroughs that better the bottom line

**Company values that translate to long-term value**

Our mission to build the industry’s best dry van means it must continue to get better. That is why the Utility dry van 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 dry van available — offering the industry’s lowest total cost of ownership.
A principle of performance

We invest in ongoing R&D to develop superior trailer technology, and we test that technology to make every dry van perform better and cost less to operate. That is why you can expect a Utility trailer to outwork, outlast and outperform any other dry van, and why a Utility dry van will contribute more to your ongoing success.

Integration of two proven designs

A Utility dry van stands out because it integrates core strengths of the two dominant trailer technologies and fuses them into a better, more advanced design. A 4000D-X Composite® is both a composite and a sheet and post trailer.

Return on investment

A Utility dry van’s strong, light weight design retains its value better than others. The .016” grade 80 galvanized (G40) steel front wall lining with a 14” high galvanized steel grade 80 wearband adds extra protection from impact damage, contributing to lower maintenance and operating expenses.

Engineered superiority

The interior has 27% more logistic slots than other dry vans for the industry’s best cargo securement versatility.

With posts located at a maximum 24” centerlines, compared to 48” for other composite trailers, the Utility dry van delivers side wall strength second to none.

This side wall design makes the trailer valuable for diminishing loads and easily accommodates double decking.

4000D-X COMPOSITE

Its polyurethane foam core composite side walls optimize strength and deliver a lower tare weight.

4000D-X COMPOSITE TBR

Built for heavy-duty applications, its tall bottom rail is 10” taller and 50% thicker than the standard bottom rail.

4000D-X COMPOSITE 100

Designed for specialized hauls, its thicker side walls improve stiffness and increase bulge strength.

4000D

The traditional plywood lined trailer from Utility is extremely durable for superior value.