Strick is proud to be dedicated to its American roots. We manufacture and fabricate a significant portion of our own components in our Monroe, Indiana plant.





301 N POLK ST. MONROE, IN 46772

SALES: 888-552-3055

EMAIL: StrickCS@stricktrailers.com

WWW.STRICKTRAILERS.COM



in



"We purchased from Strick because they were able to supply the specialty trailers with the customization that we needed to run a successful operation, while keeping the safety of our drivers in mind."

KEVIN NUSSBAUM REBA TRANSPORT FLEET OPERATIONS MANAGER

"As a supplier of composite panels for Strick, it is evident that they are dedicated to quality and to producing the best customized trailers in the industry. We have been impressed with their attention to detail and design, and we are pleased to supply our specialized composite material to ensure a superior, long-lasting product. We look forward to a long and lasting relationship."

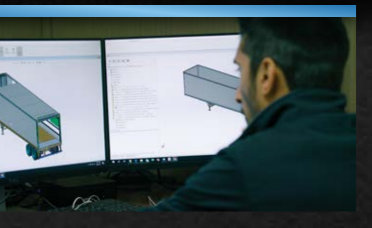
AARON CARPENTER
VIXEN COMPOSITES
DIRECTOR OF MARKET DEVELOPMENT

"Strick shares our values of quality and innovation in serving our mutual customers. They go above and beyond to satisfy customers by working quickly to make sure each customer gets what they want, when they want it. It's a privilege to work with them to keep America moving!"

TIM STEWART
CAPITOL CITY TRAILERS
OWNER

## BEYOND THE ORDINARY





Strick pioneered the structural concept that is utilized by all van trailer manufacturers today. Our innovations have impacted the delivery of all types of cargo and have been adopted as standards throughout our industry. More important to us, is that these innovations have provided real-world solutions for our customers.

Our track record is one reason that companies choose Strick – our people, our quality and our value are just a few others. Let us help you carry the load, reduce repair costs, extend service life, increase capacity and protect your cargo along the way. For us, it's all in a day's work.

## **ENDLESS OPTIONS INSIDE AND OUT**



Strick customers want a competitive advantage and demand more value than ever before. We have dedicated our business to listening and working beside our customers to develop unique solutions to business needs. Our leading-edge technologies and engineering excellence have changed the way the industry builds trailers.

When it comes to a custom dry van trailer system to meet the ever-changing challenges of today's market, the options are endless. Popular choices include aerodynamics, liftgates, interior linings... and the list goes on.

To discover more dry van options, visit www.stricktrailers.com/products/custom-options or contact your local Strick Regional Sales Representative.

## **EVERYONE'S BEST IS OUR STANDARD**

We don't skimp on the details. Our goal is to continuously improve our products and processes to deliver valuable, innovative and effective solutions that better serve your needs. As we've built custom trailers over the years, we've learned a few things about what works, and more importantly, what doesn't.

The key features below come standard on every Strick trailer for optimum performance.



#### KING PIN DuoPlug™

keeps moisture and debris out of the upper coupler and helps with wire harness / air line management.



#### **UPPER COUPLER ASSEMBLY**

is engineered as one piece with an integral aft section and turned up front lip for superior structural integrity.



# GARDX™ Rear Impact Guard is IIHS TOUGHGUARD certified and is standard on every trailer.



#### **TENSION ROOF BOW**

improves the strength of the frame by delivering a taut ceiling structure and providing a roof crown to facilitate water/snow shed.



## InfoScan™ VIN Tag technology speeds service response time and increases customer vehicle operating uptime.



## SPLIT WIRE HARNESS WITH RETURN GROUND

and 7-way split pin Q-Box receptacle design creates easy access for maintenance, fewer junctions, and improved long term, hassle-free connectivity.

To view all of our standard dry van features, visit www.stricktrailers.com/products/standard-features.

