

11 Manufacturing Plants in the US and Canada, more than <u>twice</u> the number of our nearest competitor



- · All Morgan plants manufacture both standard and custom products.
 - · Adherence to ISO and Lean manufacturing principals.

★ MORGAN® DELIVERS MORE

- Morgan's North American footprint delivers consistency, local support, and reduced freight costs
- Our financial stability means that Morgan will not only be around for a long time to support you, but that we have the resources to reinvest and deliver even better products and services for the future
- Quality and innovation leader assuring that we employ cutting edge designs, materials, and manufacturing processes
- Ongoing testing to constantly improve aerodynamics, thus reducing fuel costs
- New Product Development group and extensive engineering staff assures proper specification review and FMVSS compliance

State-of-the-art
R&D and Tooling
facility in our new
Technology
Center









- ★ Morgan's Sheet and Post front wall design is lighter, resulting in better fuel economy and is much easier and less expensive to repair than the entire FRP front wall
- ★ Morgan's patented poly-tuff corner caps and aerodynamic front corner posts combine strength and lightweight materials resulting in better fuel economy. Our unique design also makes repairs easier and faster saving you time and money



- ★I-Beam cross-members and long rails provide greater stability and improved floor attachment through a staggered fastener pattern
- ★ Morgan's sidewall and bottom rail design utilizes advanced engineering that maximizes strength and minimizes weight. The competition's full length band design results in more weight, less payload, less fuel economy and the opportunity for moisture and debris to collect which leads to corrosion
- ★ Morgan employs stainless steel bolts to attach their sides to the steel rail whereas some competitors use inferior aluminum squeeze rivets
- ★ Morgan's side panel skins mounted over the top of the bottom rail provides a better barrier to the elements and corrosion vs others who tuck the skins behind the rail

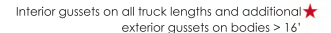


★ Morgan's superior deep rear threshold captures and diverts water that may come in under the rear door better than the inferior "V" design others utilize

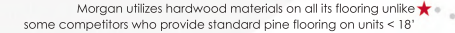


- ★ Sealed harnesses for improved electrical connections and durability
- ★ Morgan's patented internal upper corner reinforcement bracket design has set the industry standard.





Rear Frame is galvanealed and painted to resist rust



Reinforced threshold in door latch area to assure a tight fit 🛨



FMVSS trailer compliant conspicuity tape on curbside, roadside, *\pm\text{bottom rails, rear door and bumper for improved visibility and safety.}



Service and Support - Exceeding Expectations!

Fast Response, Fast Delivery

Fully Staffed & Experienced Inside Technical Sales Representatives

Extensive Distributor network, combined with a highly experienced and dedicated Regional Sales group

5 dedicated Morgan Parts & Service facilities





Over 200
authorized Morgan
repair facilities in North America



Demand the Best, Demand a



www.morgancorp.com