

Perfection takes time.

The best finite element analysis software tests components prior to construction.

We ensure that every detail of our truck bodies gets the utmost attention, performing (or outperforming) to the highest standards. Even our components are chosen for optimum functionality and performance, and they're tested prior to truck body construction from the ground up, based on specific requirements. You never have to compromise.



TYPES OF TRUCK BODIES

DRY FREIGHT
CURTAIN SIDES
CASKET HAULER
INSULATED
SPECIALTY
UTILITY SERVICE

LAWN SERVICE
GAS CYLINDER
MOBILE WORKSHOP
PLATFORM
MOVING



World-class engineering, fabrication, manufacturing, testing and inspection, and welding.



marionbody.com
715-754-5261

A Tradition of Quality. Since 1905.

COMMERCIAL TRUCK BODIES

TRULY CUSTOM

ADDED STRENGTH

BUILT TO LAST

MARIONBODY.COM

CUSTOMIZED TO DRIVE GREATNESS

Because your trucks must meet the demanding conditions of your industry, exceptional durability is at the core of each and every Marion commercial truck body. Worry less about this serious investment when your commercial truck body products have a 5-year structural warranty, backed by a designer/builder with a history of success since 1905.

THINK ALL TRUCK BODIES ARE THE SAME?
YOU HAVEN'T EXPERIENCED A MARION.



Shortcuts in the production process only
shortchange customers. WE REFUSE.

CERTIFIED TO ISO
9001: 2015



TRULY CUSTOM

We design your truck according to your exact specifications and offer countless custom features, including ramps, rails, under-body storage, and more.



ADDED STRENGTH

Marion trucks are built with a threshold 100% stronger than industry standards for added support and performance where you need it most.



BUILT TO LAST

Seven vertical posts create the industry's strongest frontwall, keeping your fleet stronger and longer-running than the competition.

In the market for a durable, long-lasting truck body?

Connect with a Marion truck body expert to learn more of our story and discuss your work truck needs.