

Truck Bodies by:

Martin Marietta Composites



Glass-fiber reinforced polymer truck bodies:

- Weigh significantly less
- Are equally strong and durable
- Simply cannot corrode or rust



Martin Marietta Composites' Truck Bodies are yet another entry into the transportation industry by a company well known for innovations. The Martin Marietta Composites product line includes solid waste transfer trailers, platform trailers, components for railcars and numerous specialty products for the transportation industry.

Composite materials make a significant difference in productivity and will positively impact your bottom line. Design innovation using our leading edge technology can improve fleet productivity, save on maintenance costs and add years to the useful life. Composite truck bodies offer many other advantages including:

- **Corrosion Resistance**

Fiber-reinforced polymer materials are resistant to corrosion and deterioration from chemicals, acids, road salts and weathering.

- **Ease of Repair**

Small repairs can be easily accomplished using a fiberglass repair kit. For larger repairs, components can be replaced quickly without causing any loss of strength to the truck body.

- **Smooth Walls**

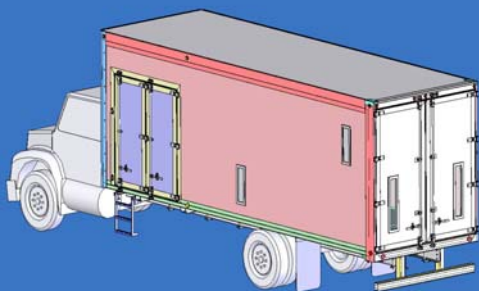
This truck body has smooth sidewalls making it ideal for customers who add graphics.

- **Custom Specifications**

Our engineering team can design to your custom specifications. By integrating composite components, manufacturing costs are reduced.

Composites extend the horizon of possibilities. Add your specifications to ours and realize advantages in lightweight, corrosion resistant, longer-lasting vehicles in your fleet.

Call today and learn how efficient, cost effective composite truck bodies can deliver solutions you need.



Martin Marietta Composites' innovative truck bodies are designed to the customer's specifications.

For more information,
please contact us at:

Martin Marietta Composites

Toll free: 1-866-864-6548

www.martinmariettacomposites.com

It's not just what we make, it's what we make possible®

Design and Technology

Martin Marietta Composites



Martin Marietta Composites TRANSONITE® Technology



Martin Marietta Composites uses TRANSONITE® as the walls and floors of its truck bodies.

TRANSONITE is a light weight, high strength, extremely durable composite “sandwich” panel consisting of fiber-reinforced polymer laminates and a foam core. The top and bottom face skins are supported by and tied together with through-thickness fibers giving TRANSONITE its unique structure.

TRANSONITE provides

- High strength
- Low weight
- Corrosion resistance
- Toughness and Durability



TRANSONITE panels are pultruded 102” wide for a variety of uses.

Martin Marietta Composites can custom design the truck body to meet your specifications. With our expertise, we can help you determine which features you will need for your truck body application.

Special protection for areas prone to limb damage is available.



A rear bumper guard is available. Stop, tail and turn lights are recessed for protection.

Doors where needed can be single or double-fold.



Opening a full 270°, doors are fitted with first quality hinges and hardware.

Moving floor are available for unloading bulk cargo.

