

Introducing Morgan's pre-built body program!

Your new ready-to-mount body is on the ground and ready to go!



QUICK TURNAROUND



RYDAL ,GA AND LAKELAND, FL



FAST DELIVERY



VARIOUS SIZES AVAILABLE



16') TRUCK BODY



SPECIFICATIONS

- 3 16'L x 91"H x 96"W
- » Aluminum Sheet and Post Construction
- » Aluminum Roof
- Overhead Rear Door
- >> 1-1/8" Hardwood Floor
- » 3/8" Plywood Lining Full Height
- One Row of E-Track Recessed
- One Led Dome Light w/Rear Switch On Rear
- » Full Width Step Bumper

REAR FINISH OPTIONS

- » Dhollandia RPM-25 Liftgate
- » Maxon TE-25L Liftgate

CHASSIS MOUNTING

- » Isuzu N-Series (Gas and Diesel)
- » Chevy LCF
- Ford F-550
- » Ram 5500

26') TRUCK BODY



SPECIFICATIONS

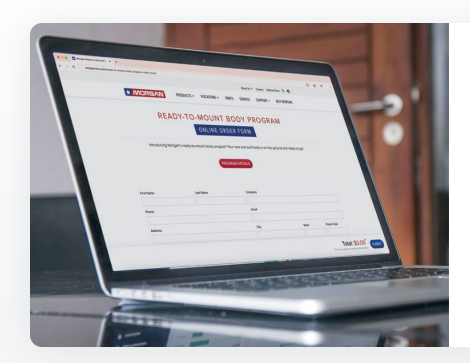
- » 26'L x 103"H x 102"W
- Aluminum Sheet and Post Construction
- Overhead Rear Door
- » ICC Bumper
- » 1-1/8" Hardwood Floor
- "> 4" Crossmembers on 12" Center w/6" Spacing Behind Rear Axle (4 Extra)
- » Reinforced 3/4" Full Height Front Wall Liner w/16" High Steel
- » 1/2" Full Plywood on Front Wall w/Forklift Package Reinforcement
- 24" Threshold Plate
- 3 16" Steel Scuff Sides
- Two Rows of E-Track Recessed 26.5" and 55.5"
- Two Led Dome Lights w/Rear Switch On Rear

REAR FINISH OPTIONS

- Dhollandia RMM-33 Liftgate
- » Maxon GptB-3 Liftgate

CHASSIS MOUNTING

- » International
- Isuzu F-Series
- Ford
- » Hino
- » Freightliner
- » Kenworth
- » Peterbilt
- » Mack



Fill out the online order form.

CONTACT

Wendy McPhee

Phone: 610-286-2309

Email: wendy.mcphee@morgancorp.com



Products as shown may include optional equipment that is not part of the standard Morgan Truck Body configuration. Some product images may differ from current configurations and may not be available as depicted at the time of your order. NOTE: All dimensions, weights, and measurements specified herein are subject to Morgan's manufacturing tolerances, may change without notice, and may vary depending on options selected. Please contact your Morgan Representative for available options, complete up-to-date specifications and for measurements for your particular truck body and chassis specifications.