



TRUCK BODIES



OUR GOAL: TO BUILD
IT EXACTLY RIGHT EVERY TIME.

Western Pride



On the cover:
Maverik and Totah bodies

Largo Tank & Equipment Inc. specializes in designing and building efficient and user friendly truck bodies. We've built our reputation on building to exact specifications and fulfilling our customers' needs. Custom design is our specialty, and we work closely with our customers to meet the unique requirements of each project. We offer a variety of standard bodies, and all of our models can be customized to fit your requirements.

Fine Quality and Workmanship We treat each customer like we'd like to be treated, and work on each project as if it were our own. Our skilled craftsmen pride themselves on the details of each truck.

WESTERN PRIDE

These beds can be customized for hundreds of uses in commercial, farm and ranch applications.

Features

- 8' to 12' bed length
- 80" to 96" bed width
- 1/8" steel deck plate
- 3" steel channel cross members
- 4" steel channel long sills
- "Hingeless" style gooseneck compartment
- Side stake pockets with 3/8" rubrail
- Tapered header with horizontal crossbar
- Wire clips
- Heavy duty bumper
- Loomed and sealed wiring harness
- Sealed lamps

Options

- Expanded metal or louvers in header
- Receiver tube in bumper
- Side rails
- Mini fifth wheels
- Rear pockets
- 5" to 7" long sill
- Cross member spacings
- 3/16" steel deckplate
- Custom light setups
- Full length step bumper
- Underbed toolboxes

MAVERIK

This extreme-duty service body is available in a variety of configurations to meet the needs of mechanics and service technicians.

Features

- 1/8" steel deckplate floor
- 14 gauge reinforced doors
- 12 gauge body panels
- Door hinges with grease zerts
- Tapered header with expanded metal
- Receiver tube installed flush into bumper
- Stainless steel locking D-ring latches
- Bulb style weather stripping
- 1/4" thick corners on work deck bodies

Options

- Crane reinforcement
- Outriggers
- Custom box sizes
- Flip tops
- Custom light setups
- Overhead racks
- Custom drawer and shelf packages



TOTAH

With unique and attractive styling, this body is ideal for towing. Convenient built-in boxes can be installed all around the bed.

Features

- 8' to 12' bed length
- 80" to 96" bed width
- 1/8" steel deck plate
- 10 gauge smooth sides
- 3" steel channel cross members
- 4" steel channel long sills
- "Hingeless" style gooseneck compartment
- Side stake pockets with 3/8" rubrail
- Tapered header with louvers on outside
- Wire clips
- Full length step bumper
- One underbed box on each side

Options

- Expanded metal in header
- Receiver tube in bumper
- Rear pockets
- 5" to 7" long sill
- Cross member spacings
- 3/16" steel deckplate
- Custom light setups
- Extra underbed toolboxes
- Toolbox in header
- Mini fifth wheel
- Side rails



CONTRACTOR

These heavy duty platforms serve industrial and commercial needs for an economical and durable bed.

Features

- 8' to 12' bed length
- 80" to 96" bed width
- 1/8" steel deck plate
- 3" steel channel on 12" centered cross members
- 4" steel channel long sills
- Side and rear pockets with 3/8" rubrail
- Heavy duty bumper
- Knee braced load bearing header

Options

- "Hingeless" style gooseneck compartment
- 5" to 8" long sill
- Receiver tube in bumper
- Smooth deck
- 3/16" steel deckplate
- Underbed toolboxes
- Custom light setups
- Full width step bumper
- Stake racks
- Dump hoists



X-Hauler



X-HAULER

These large truck platform bodies are designed for companies transporting large, heavy loads.

Features

- 14' to 24' in length
- 86" to 102" in width
- 1/8" steel deckplate
- 3" steel channel on 12" centered cross members
- 6" long sill
- Side and rear pockets with 3/8" rubrail
- Heavy duty bumper
- Knee braced load bearing header

Options

- Stake racks
- Pintle hitches
- Long sill sizes
- Cross member spacing
- Internal stake pockets
- Underbed toolboxes
- Custom light setups
- Full width step bumper

Custom Rigs



CUSTOM

All of our truck beds can be customized to fit any of your truck needs.

DISTRIBUTED BY:

