



Motto: Built to Save

Save Lives

Save Time

Save Money

- Developed by the owner of a Traffic Control Company with 35 years of operational experience, this bed addresses industry hazards, enhancing personnel safety and reducing liability risks.
- Incorporates 21 patented features designed to prioritize safety, operational efficiency, and ease of use.
- Constructed for durability with fully galvanized steel bodies and professional powder coating, ensuring longevity that can outlive two to three chassis lifespans. Includes a Z bar mounting system for straightforward chassis transfers.
- Features an Employee Safety Unit (ESU) on both sides of the bed located behind the truck cab. This creates a personnel bucket and a safety restraint system with a harness, compliant with OSHA requirements for securing workers on moving vehicles.
- Utilizes a component-based design for rapid specification and assembly, allowing components to be interchanged between beds for adaptable configurations tailored to specific tasks.
- Offers versatile storage options for devices, tools, and equipment to enhance workflow efficiency.
- Available with an optional Cone Drive (CD) system, a conveyor mechanism that transports cones or devices to the bed's front for worker access. Operates in both directions, supports loading from either end, and reduces labor needs by one worker in most scenarios, lowering costs and liability. Labor savings may offset the bed's cost within 12 to 18 months, depending on the model.
- Includes stand/sign boxes capable of storing up to 20 roll-up or solid signs, preserving sign condition by keeping them protected and separated. Features front and rear access doors for efficient, safe retrieval. The integrated stand holder secures multiple stands during transport, and keeps them accessible when arriving at the job site.

TRAFFIC **PRO BEDS®**

- Equipped with drop-down, gated aluminum fencing surrounding the bed, providing multiple access points while securely containing materials.
- Offered in various sizes ranging from 8 to 16 feet to accommodate diverse operational needs.
- Available in multiple models per size, enabling precise customization to match specific requirements.
- Represents a distinctive product, unmatched by competing offerings in the market.