

# BUILT TO SAVE

## INNOVATIONS

### HALO-LIGHT

As pictured, the Halo Light system projects a (red) linear beam of light on the ground, showing parallel to the truck. Improving crew safety and efficiency during nighttime operations by (1) defining a clear walkway for employees to enter and exit the truck bed, (2) assisting in cone alignment during an operation, (3) deterring motorists away from the MOT truck, (4) emphasizing the MOT truck is active and manned, (5) giving the vehicle a sense of personal space, and (6) visually communicating the movement and direction of the vehicle from afar.

### THE LAST LINE OF DEFENSE

This is The Last Line of Defense. Engineered to cover what a \*crash truck can't, and prevent the worst-case scenario; when a motorist dodges a crash truck just to hit the service vehicle it was protecting. By mounting a TMA directly to the service vehicle, the vehicle and occupants are more protected in the event of a direct hit. This option is available for any 500 series and larger.

\*Traffic Pro Beds LLC does not intend or condone the use of this product as a crash truck replacement or alternative. It is not a crash truck and should not be treated as a means to satisfy any crash truck requirements in any capacity. It is the responsibility of the buyer to ensure a true crash truck as specified by local, state, and federal mandates is utilized when required.

### ALUMINUM FOLD-DOWN STAKE FENCE

Even the playing field for all of your employees with this aluminum fold-down stake fence. At least 30% lighter than steel, this option makes it easy for any employee in traffic control. Rigid posts and spring-loaded lock hinges keep the fence in place and prevent rattling. Meanwhile, quick disconnecting hinges make it easy to add, remove, or interchange stake fencing with sign and stand boxes. Use the fence stow rack to store removed stake fence out of the way. Aluminum, and rubber bumpers and catches prevent damage and corrosion.

### DUAL VMS MOUNT

With a front-facing arrow board and back-facing VMS board, these dual-facing signs dynamically fulfill diverse message board specifications from just one vehicle and optimize messaging to motorists. Positioned between the headboard and cab, sign apparatus rises into active position in seconds. Optimal board position maximizes visibility while staying out of the way of employees. Vertical rising prevents issues with clearance and keeps the boards protected. Some product limitations may apply.

