## TrafFix Devices Inc.







**Engineered Products for Safer Highways** 

# DON'T LEAVE YOUR WORKERS EXPOSED TO THE DISTRACTED DRIVER!

- Only MASH TL-2 Plus TMA Tested and Passed at 50 mph (80 kph)
- Only 8 ft (2.44 m) long allowing for easy use in urban areas with a tight turning radius

BULLETIN

DAG

- Can be mounted on vehicles with a minimum curb weight of 7,500 lbs. Get 50 mph, (80 kph) protection with smaller host vehicles.
- Infinite weight tested and passed. No maximum weight limit for host vehicle.
- Stored vertical height of less than 10 ft

#### Bucket Truck Crash Kills 3, Severely Injures Telecom Worker



#### Full Width Impact Protection

Safely protects and redirects the impacting vehicle away from the "coffin corner" area at the rear of the truck.

#### Curved Aluminum Tube Frame

Exceptionally strong, providing protection against nuisance impacts with re-directional capacity along the entire length of the TMA.

### Energy Absorbing Cushions

Aluminum honeycomb core, enclosed by aluminum powder coated modules providing maximum durability and longevity.

#### Modular Design

When impacted, the Scorpion II crushes in progressive stages, which results in lower repair costs and easy parts replacement.





## Scorpion II Metro TL-2 Plus (50 mph/80 kph) Truck Mounted Attenuator Specification

The Truck Mounted Attenuator (TMA) is a mobile crash cushion attached to the rear of a support vehicle's frame. The TMA may be used on moving shadow trucks, stationary block vehicles, or advanced warning vehicles upstream of a moving or stationary operation. The Metro TMA shall be tested, passed and eligible to MASHTL-2 Plus (50 mph / 80 kph). The TMA can be used on support vehicles with a min. actual/curb weight of 7,500 lbs (3,402 kg) with no upper weight limit (infinite weight). Lighting consists of LED brake, directional, signal and running lights for enhancement of advanced warning to drivers. The Metro TMA has an overall dimension of 8 ft (2.4 m) x 8.0 ft (2.4 m) x 2.0 ft (0.6 m) and has a ground clearance of 12 in  $\pm$  1 in (305 mm  $\pm$  25.4 mm) when deployed in the horizontal operating position. The Metro TMA consists of two (2) main components: Cartridge and backup/diaphragm frames. The Cartridge section is the energy attenuation component. The aluminum structural weldments bolt to a structural steel diaphragm/backup frame. Metro can be used with all existing Scorpion mounting systems (Standard Mount and Fast-Trak Mount). The Metro TMA can be vertically lifted in a single 90° fold position to the support vehicles bed with a stored height of less than 10 ft (3.0 m) with the low pivot mounting option or 11.2 ft (3.4 m) with the high pivot option. An optional hydraulic powered vertical lift can be utilized with the Metro TMA to deploy a display panel when the Metro TMA is lowered into the use position. The vertical lift is powered by the same on-board hydraulic system that raises the TMA into the stored and/or use position. The vertical lift is sequenced to raise and lower a panel for displaying advanced messages, directional indicators, or other notifications. The Metro TMA can be fitted with an optional Dr. AIR BRAKE auto braking system.

SCORPION II METRO	HIGH PIVOT	LOW PIVOT
Length (of TMA):	7.75' (2.36m)	7.75' (2.36m)
Length (from truck end):	8.83' (2.69m)	10.3' (3.15m)
Width:	8' (2.44m)	8' (2.44m)
Height:	11.2' (3.4m)	9.75' (2.97m)









Scorpion II® Metro TL-2 TMA Impacted by 5,000 lbs (2,268 kg) Pick-Up Truck









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