

# Safe-Stop SS180M<sup>®</sup> TMA MASH Data Sheet

Assessed to MASH-TL3 and is accepted for use in Australia

**LATEST GENERATION**

## Features & Benefits

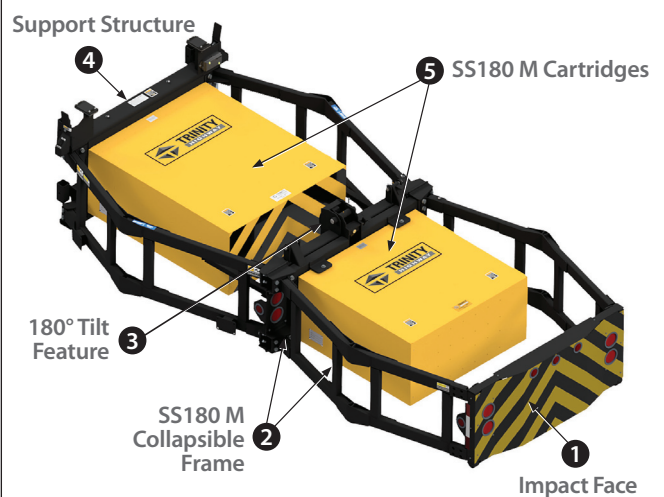
- MASH Test Level 3 100km/h performance
- Full 24v Electrics and LED Lighting Package
- Simplified cable-free design
- Short height while in storage mode ideal for garage storage and low overpasses.
- Replaceable, energy absorbing cartridges.
- Potentially reusable steel support frame.\*
- Designed to help minimise damage from low-speed nuisance hits up to 10 km/h (6 mph).

The SS180M is a truck mounted attenuator for use on stationary or moving shadow or support vehicles.

The SS180M TMA has been assessed to MASH-16 and is accepted for use in Australia.

The unit is comprised of two lightweight aluminum cartridges contained in a potentially reusable steel support frame, and a 180° tilt feature which folds at the center to stack the two cartridge sections on top of each other.

The SS180M is designed to help absorb rear-end impacts at speeds up to 100 km/h (62 mph) when impacted within MASH crash test standards.



Height Deployed	959mm	Length Deployed	4460mm
Height Folded	2000mm	Length Folded	2350mm
Width	2090mm	Weight	922kg



## Recommended Host Vehicle Tare Weight

Minimum 6,150 kg

Maximum 11,000 kg



Multiple attachment options for standard trucks.  
Attaches to existing Safe-Stop TMA<sup>®</sup> mounts.

