



Safe-Stop SS180M[®] TMA MASH Data Sheet

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

LATEST GENERATION

Features & Benefits

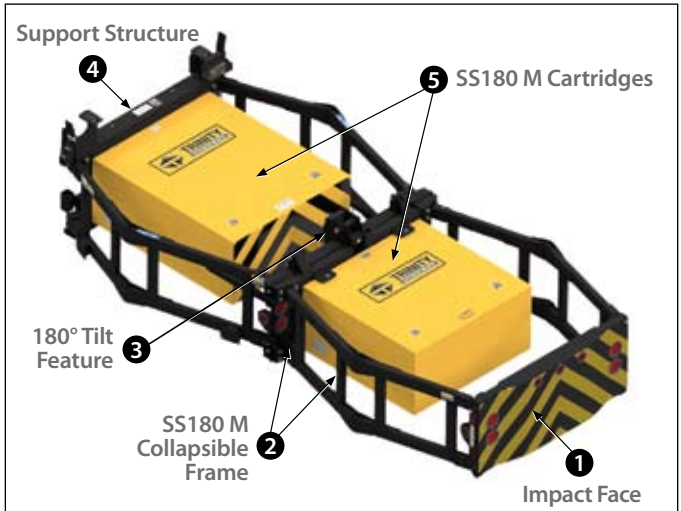
- MASH Test Level 3 100km/h performance
- Full 24v Electrics and LED Lighting Package
- Simplified cable-free design
- Short height while in storage mode ideal for garage storage and low overpasses.
- Replaceable, energy absorbing cartridges.
- Potentially reusable steel support frame.*
- Designed to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

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[®] mounts for standard and tailgate operations.