



VITEMFLEX® TRAILER MOUNTED ATTENUATOR

Code: REV-1000



FEATURES

- Safety trailer mounted attenuator for sweeper, manufactured in integral structure of 2½ x 2½ in green 3.04 mm.
- · Impact attenuator with 2 air bags.
- Set of 2 axles to support 7,000 lbs and a 7.8 ft platform and 85" track (33.250" wheelbase).
- Four 31 x 10.5" (15 rim) all terrain tires.
- Four packs of 13/4" 4-leaf springs.
- · Set of electric trailer brake assembly.
- Male-female connectors for the trailer electric brake controller.
- Reinforced energy absorber (bumper).
- Container with a 475 gal (1,800 lts.) capacity to fill with sand.
- · 2 side marker (indicator) lights for stops and reverse.
- · Green RHS supports for energy absorber (bumper).
- Spare tire.
- Trailer coupler, welded chassis for 3" tow hitch to withstand 12,500 lbs.
- Minimum maintenance.
- Powered trough alternating current of the towing vehicle.

WHAT'S A VITEMFLEX® TMA?

Is a safety Trailer Mounted Attenuator considered an impact attenuator or crash cushion.

The purpose of this trailer is to cushion and protect vehicles in case of collision, absorbing kinetic energy and pushing it in a rebound effect to the center of the shock or impact, achieving a damage reduction.

Ideal to temporary place in work zones, diversions, closed avenues, conflict areas or to be towed by a vehicle.



FEATURES

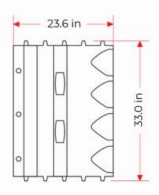
- Container or barrier designed to counter act vehicle impacts.
- · Manufactured in Vitemflex®.
- Highly resistant to environment and extreme temperature changes.
- · UV protection.
- · Easy to install to tubular structure.
- · High quality reflective stripes for night visibility.
- · Rear lights for stop and reverse.
- · Inner electronic wire.
- · Polyurethane filling.





VITEMFLEX® TRAILER MOUNTED ATTENUATOR

Code: REV-1000





MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

Total Energy Absorber (bumper)

 Length: 8.0 ft Width: 23.6 in
Height: 33.0 in