



LUX CRASH CUSHION

Master Impact Attenuator

Code: DT-144



WHAT'S AN IMPACT ATTENUATOR?

Impact Attenuator also known as crash cushion is conformed by a cushioning and modular system that doesn't deviates or rebounds the vehicles due it is transferable.

The water filling absorbs slight impacts, filling with sand absorbs greater impacts in front impacts only.

Ideal to place on avenues and highways, mainly suggested in forks, deviations and junctions.

FEATURES

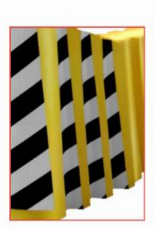
- Road diverter to cushion impacts.
- Great resistance to environment, UV-rays and extreme temperature changes.
- In slight collisions recovers its original shape, whilst in severe ones absorb the impact effects.
- with high retroreflection reflective sheeting for a better visibility at night.
- Impact attenuator that can be filled with water or sand.
- · Upper cap for filling and lower cap for draining.
- · Solid structure manufactured in one piece.
- It has modules for greater resistance and security.
- Front module has a lamp powered by sun to increase visibility at long distances.

SOLAR TECHNOLOGY

- Self charging device, turns ON automatically at night when stop receiving sun light.
- Incorporates a cutting edge technology, a solar panel of great size to increase the light power of LEDs.
- Great visibility in any climate condition.











LUX CRASH CUSHION

Master Impact Attenuator

Code: DT-144

MEASUREMENTS

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

Measurements of crash cushion

- Length: 35.4 in
- Width: 21.2 in
- Height: 4.7 ft

Measurements of universal module

- · Length: 5.5 ft
- Width: 21.2 in
- · Height: 34.6 in

Reflective Sheeting (optional)

· Engineer prismatic

Reflective Sheeting color

White

Manufactured in

Medium Density
Polyethylene

Filling capacity • 21-gal

1st module filling capacity

31-gal

Weight: empty

66 lbs

1st module weight: empty

77.1 lbs

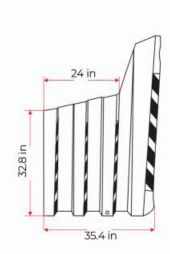
Color

Yellow

Reflective Sheeting (optional)

Engineer grade

Crash Cushion





Universal Module

