## IMPACT ATTENUATOR



## Features

- It has great flexibility which allows it to bear strong impacts and collisions.
- Weather resistant.
- UV protection.
- Temperature resistant.
- It includes a safety and filling valve with hermetic sealing that prevents water loss by evaporation.
- It's capable of carrying a ballast of water or sand.
- It doesn't have sharp corners and metallic parts in case of impacts or collisions.
- The material of the robust structure is polyethylene in one piece.
- Colors: Orange or yellow of great visibility during the day (other colors upon request).
- It includes two arrow-shaped stripe reflectives to increase its visibility day and night.
- Easy, quick, and affordable to install.
- You can add the number of modules that you require.

A leader doesn't follow steps, he marks the way.

## WHAT'S AN IMPACT ATTENUATOR?

This impact attenuator contains a cushioning modular system. Since it absorbs the impact by deforming, the modular system doesn't divert or rebound the vehicle.

Filled with water absorbs light front impacts, and filled with sand absorbs bigger front impacts.

Mainly suggested for installation in junctions, detours, streets, avenues, and highways as a crash cushion.


Volumes, dimensions, and other measures are nominal and may vary by approximately $2 \%$.

| Measures |  |
| :---: | :---: |
| *Impact attenuator measures: | Length: 34.51 in. Width: 9.36 in. Height: 4 ft |
| Reflective (optional): <br> (other grad | Engineer Grade Prismatic of reflective upon request). |
| *Reflective color: | White. |



