## Multiseñizl

S.A. DE C.V.

## MULTI-IMPACT ATTENUATOR

## IM-118



## Technical specifications

 to be outside.* Impact attenuator:
* Support structure:
* Steel treatment:
* Floor-anchoring: Reinforced concrete footing with $1 / 2^{\prime \prime}$ rebars.
* Reflectives:

Engineer Grade Prismatic (other grades of reflective upon request).

* Measures:

Vitemflex® plates.
Steel plates.
Hot-dip galvanization. Height: $2 \mathrm{ft} 11 \mathrm{in} . / 3 \mathrm{ft} 3 \mathrm{in} . / 4 \mathrm{ft} 7 \mathrm{in}$.

Width: 19.50 in.
Length: 5 ft 4 in .


Length: 5 ft 4 in.

Floor-anchoring system

## Features

- This impact attenuator is designed to bear a large number of impacts without needing maintenance or replacement.
- It's composed of a flexible cushioning of Vitemflex® plates that have plates of different hardness, densities, and thickness.
This combination achieves maximum cushioning, and the internal design creates cavities that work as airbags.
- It has a great cushioning effect that reduces damages at the time of impact.
- Support structure: Hot dipping galvanized steel sheet.
- Floor-anchoring with a concrete footing of $1 / 2^{\prime \prime}$ rebars and reinforced concrete.
- Double-function protection:
* First and foremost, caring for people's safety by saving lives.
* And secondly, the protection and conservation of sign posts, electrical wiring, bridges, columns, etc.
- It features a solar flashing lamp.

It charges through direct sunlight: It works for 70 hours (flashing mode).
Automatic: Lights up when it gets dark and it turns off during the day.

- Red LED.


## INSTALLATION

- Dig a hole of approximately $2 \mathrm{ft} 11 \mathrm{in} . \times 33.15 \mathrm{in} . \times 23.40 \mathrm{in}$.
- Put the structure making sure that the three bolts are placed correctly.
- Pour the reinforced concrete taking care that the threaded rods of the bolts stay outside so you can put the nuts over them.
- Seven 1" nuts, flat washers, and flat spring washers.


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

