

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



WHAT A MINI PARKING STOP IS?

Devices for a full stop of cars in parking lots, designed to guide vehicles during that process, ensuring are at a safe distance from the wall or other cars. Their main purpose is avoid impacts and damages to vehicles and infrastructure of the parking lot. Their design is suitable to install in parking lots of buildings or basements, where the space can be limited too and the maneuverability is essential. Also efficient in outdoor parking lots, offering the same functionality in an ampler environment.

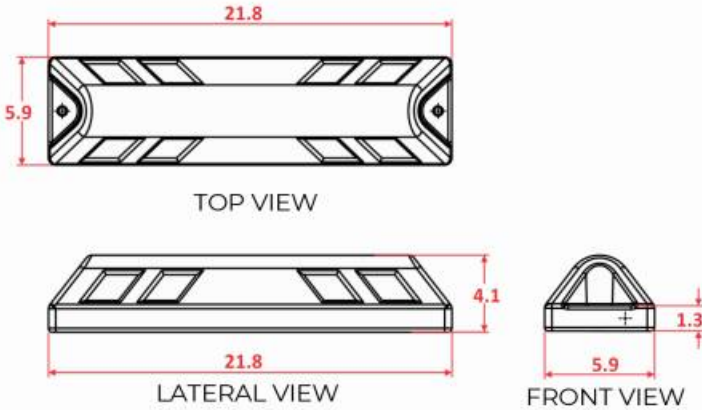
Features

- It is recommended to install them in pairs for a continuous and clear delimitation of the parking zones.
- Manufactured in polymer, a lightweight, durable material that doesn't cause damages to vehicles, guaranteeing safety to vehicles and infrastructure of parking lot.
- Beveled borders and round corners to avoid potential damages in vehicles of low speed, improving safety by interacting with devices.
- Resistant to UV rays, ensuring durability to sun exposure, oil and extreme temperature changes, which is ideal for all type of climate conditions.
- Equipped with 4 reflective lateral strips to increase visibility, specially in low light conditions.
- Available in back color with reflective material in yellow or black with reflective material in white, both colors guaranteeing high visibility and safety.
- It has 2 boreholes for its installation, ease placement (in asphalt, with the use of anchors; in concrete, using extralarge anchors)
- Economic and lightweight device, reducing transportation costs and ease move when installing.
- Suitable for indoor and outdoors parking lots, due provides an effective solution for the organization and protection of vehicles.



*Images are
illustrative*

Dimensions and other measures are nominal and may vary by $\pm 2\%$.



Measures

Total	Length: 21.8 in Width: 5.9 in Height: 4.1 in
Reflective Mat.:	Lateral
Color of Reflective Mat.:	White or amber
Approx. Weight:	Pending

Measures in: in

Mark the boreholes where devices will be placed (use device as a template).

Concrete:

1. Drill the boreholes with a $\frac{3}{4}$ " drill bit for concrete to a 6" depth.
2. Insert the anchors, set the device and tighten with a $\frac{9}{16}$ " socket wrench.

Asphalt:

1. Drill the boreholes with a $\frac{1}{2}$ " drill bit for concrete to a 8" depth.
2. Fill with epoxy, set the device and nail the anchor without damaging the device.

Anchoring



Anchoring in asphalt
Steel nail
($\frac{1}{2}$ " x 9.8 in)

Suggested use



Anchoring in concrete
"Extralarge" anchor
($\frac{3}{4}$ " x 5.5 in)
"Ultrafix" screw
($\frac{3}{8}$ " x 5.9 in)

Images are illustrative