



21st CENTURY MINI PARKING STOP

Parking Lot Safety

Code: TPES-S21



WHAT'S A PARKING STOP?

Device that completely stops vehicles in parking lots.

Its main function is guide vehicles to park in a correct distance to avoid a shock or bump against the wall or car.

Mainly suggested in both outdoor and indoor parking lots.

FEATURES

- This signaling is use to delimit reserved zones to park inside of parking lots.
- It is recommended to use in pairs; thanks to its 21 in length, allows any required distance.
- Guide vehicles to correctly place in parking spaces and protect the front of a car from a bump.
- Manufactured in polyethylene, this material doesn't damage to vehicles.
- Beveled edges, round borders and ideal height to avoid any damage to vehicles with low height.
- Resistance against UV-rays, oil and extreme temperature changes.
- Light and affordable.
- Designed with 4 lateral strips in reflective sheeting to add visibility at long distances.
- Black color with yellow reflective sheeting or yellow body with white reflective sheeting.
- It has 2 boreholes for an easy installation: on asphalt (anchors) or concrete (Extralarge plugs).











21st CENTURY MINI PARKING STOP Parking Lot Safety

Code: TPES-S21

MEASUREMENTS

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

Total

Length: 21.8 in

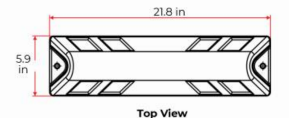
Width: 5.9 in

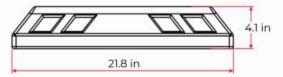
Height: 4.1 in

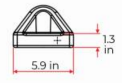
Reflective Sheeting Lateral

Reflective Sheeting Color

· White or amber







Lateral View Front View

ANCHORING

1.Mark the boreholes using the Mini Parking Stop as a guide.

Concrete Anchoring:

2.Drill with a 3/4" drill bit to a 6" depth.

3.Insert the rawl-plugs and place the Mini Parking Stop, then with the help of a 9/16" socket wrench tighten the screw.

· Asphalt Anchoring:

2.Drill with a 1/2" drill bit to a 8" depth.

3.Fill with epoxy glue and nail the anchor carefully to avoid damage on the parking stop.



