



# MINI PARKING STOP 55

Code: TPES-N-55



### WHAT'S A PARKING STOP?

It is a device that effectively stops vehicles when parking on a space.

Its main function is guide and limit vehicles to correctly park.

In addition, helps to style parking lots, provides a better presentation, resistance to the constant impact of cars and greater durability than concrete stops.

#### **FEATURES**

- In contrast with the concrete or asphalt parking stop that needs replacements, the TPES- N-55 can provide a more flexible and resistant stop that doesn't crack neither break.
- · Adaptable to any even surface.
- Ideal height to prevent damages in low height vehicles.
- Round edges to avoid damages.
- Molded in one piece and manufactured in polymer fusion; available in black color, maintaining its color for a longer time.
- · 100 % recycled.
- Protection against UV-rays, resistance to humidity, oil and climate changes.
- · Ideal for indoor or outdoor parking lots.
- Designed with a lateral strip that can be painted in yellow color or can be added with prismatic grade reflective in yellow or blue for better visibility.
- It has 2 boreholes for its possible installation.
- Easy to place and remove; with 2 /16" X 6½" steel anchors + epoxy resin (not included).











# MINI PARKING STOP 55

Code: TPES-N-55

## MEASUREMENTS

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

**Dimensions** 

- Length: 21.6 in
- Width: 5.9 in
- · Height: 3.9 in

Color

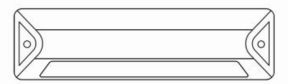
Black

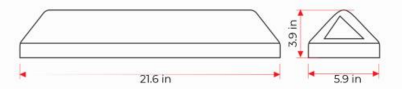
Approx. weight

8.598 lbs.

Manufactured in

· Polymer Fusion





#### ANCHORING

- Mark the boreholes using the Mini Parking Stop as a guide.
- 2. Drill with a  $\frac{1}{2}$ " drill bit to a 5" depth.
- Fill with epoxy resin and place the Mini Parking Stop, then nail carefully the anchor to avoid the damage of the Mini Parking Stop.



