

## PARKING STOP 180

### Rubber Parking Stop

Code: TPES-N-180

#### WHAT'S A PARKING STOP?



It is a device used to delimit reserved zones to park on parking lots.

Its main function is guide and limit vehicles when parking.

Excellent device to effectively stop cars that are placed on parking spaces, helping to protect them and the surrounded infrastructure.

#### FEATURES

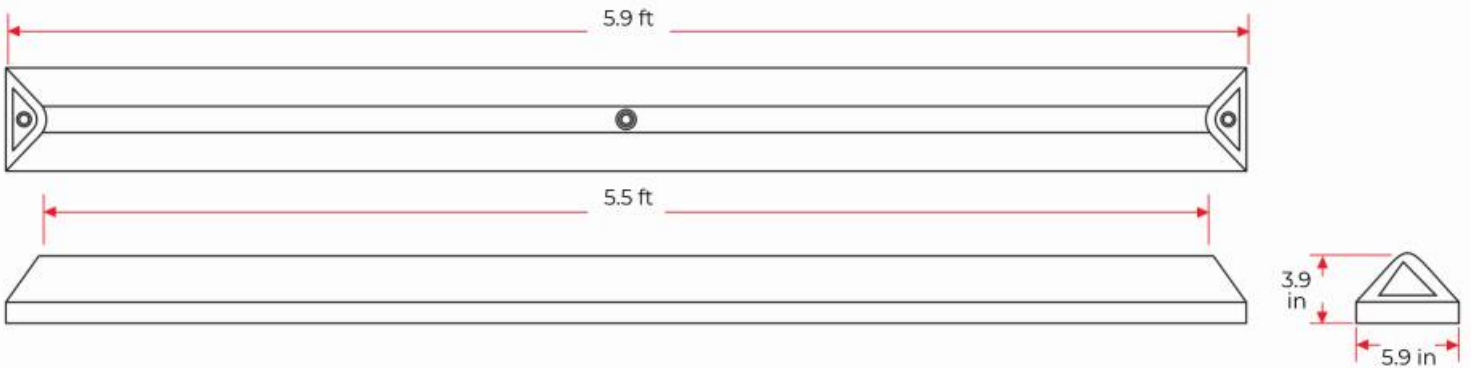
- In contrast to the asphalt or concrete parking stop that need replacements, the TPES-N- 180 is more flexible and resistant, it doesn't crack or break.
- Adaptable to any even surface.
- Ideal height to avoid friction with low-height vehicles.
- Round edges to provide security and prevent damage to vehicles.
- Molded in one piece, manufactured in polymer fusion; available in black color maintaining its color for longer time.
- 100 % recycled.
- Protection against UV-rays, humidity, oil and climate changes.
- Ideal for outdoor or indoor parking lots.
- Designed with 2 or 3 lateral strips that can be painted or added with prismatic grade reflective; in yellow or blue color for better visibility at long distance.
- It has 3 boreholes for its convenient installation.
- Easy to place and remove with 3 ½" X 10" steel anchors + epoxy resin (not included).



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### MEASUREMENTS

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

- Total**
- Length: 5.9 ft
  - Width: 5.9 in
  - Height: 3.9 in
- Color**
- Black

**Approx. Weight** • 35.307 lbs.



### ANCHORING

1. Mark the boreholes using the Parking Stop as a guide.
2. Drill the boreholes with a ½" drill bit to a 8" depth.
3. Fill them with some epoxy resin, place the Parking Stop and nail carefully the anchor to avoid any damage of the Parking Stop.

