

FORTE PARKING STOP

Code: TPES-FORTE



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

WHAT'S A FORTE PARKING STOP?

This device is useful to effectively stop vehicles when they get into a parking space.

The main function of the Forte Parking Stop is to guide and delimit vehicles when they park.

Since it's highly effective in absorbing impacts, it can help in preventing damage to vehicles and columns by protecting them and the infrastructures.

Features

- This parking stop is more flexible and resistant. It also doesn't break or crack, unlike concrete or asphalt parking stops that need replacement.
- It adjusts to any flat surface.
- It has the perfect height to avoid potential damage to lower-height vehicles.
- The rounded edges grant it high security without damaging vehicles.
- The material of this parking stop is black mediumdensity polyethylene in one piece that maintains its color for longer.
- 100% recycled.
- UV protection.
- Humidity, oil, and weather resistance.
- Perfect for indoor and outdoor parking lots.
- It includes a stripe on the front painted traffic yellow or it has the option of adding a yellow or blue
 Engineer Grade Prismatic reflective that grant it higher visibility at greater distances.
- It has two boreholes to allow installation.
- Easy to install and remove with two $7/16" \times 6.24$ in. steel nails and epoxy glue (not included).







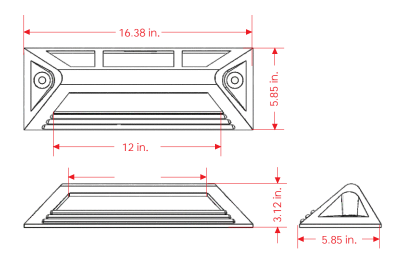
The images are merely representations of the model.



FORTE PARKING STOP

Code: TPES-FORTE

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



Total Length: 16.38 in. Width: 5.85 in. Height: 3.12 in. Reflective Amber, white, or blue according to your project.

Installation

Mark the boreholes using the Parking stop as a template. Bore into the holes with a drill and a $\frac{1}{2}$ " drill bit at a depth of 5". Fill with epoxy glue.

Place the Parking stop and carefully hammer the nails on each hole making sure not to mistreat it.

Suggested use





The images are merely representations of the model.