

# 1820 PARKING STOP

Code: TPES-182

True leaders do not follow  
...they lead the way

## WHAT IS THE PARKING STOP?

A device engineered to mark and indicate the designated parking area in both public and private parking lots.

Engineered to halt the vehicle's wheels safely, ensuring it does not exceed the parking boundary and providing protection for surrounding structures and people.

Perfect for protecting both vehicles and surrounding infrastructure by minimizing collisions and preventing damage to walls, fences, or sidewalks.



## Features

- Device engineered to mark and indicate the designated parking area in both public and private parking lots
- Developed to provide a secure wheel stop, preventing the vehicle from surpassing the parking limit and safeguarding adjacent property and pedestrians
- This parking stop can be quickly mounted on any paved surface, providing a reliable visual and physical guide for accurate vehicle positioning
- With a length of 71.6 inches, it delivers wide coverage ideal for transverse placement within parking stalls
- Manufactured from rubber with UV-resistant additives, this parking stop ensures long-term durability against sun exposure, moisture, and temperature variations
- Engineered with high-visibility yellow reflective bands, it guarantees effective visibility in daytime and nighttime conditions
- Includes four anchoring boreholes for secure, stable attachment to asphalt or concrete surfaces
- Engineered for impact resistance, it remains free from cracks or deformation under continuous use by light or moderate-load vehicles
- Available in black with yellow reflective bands

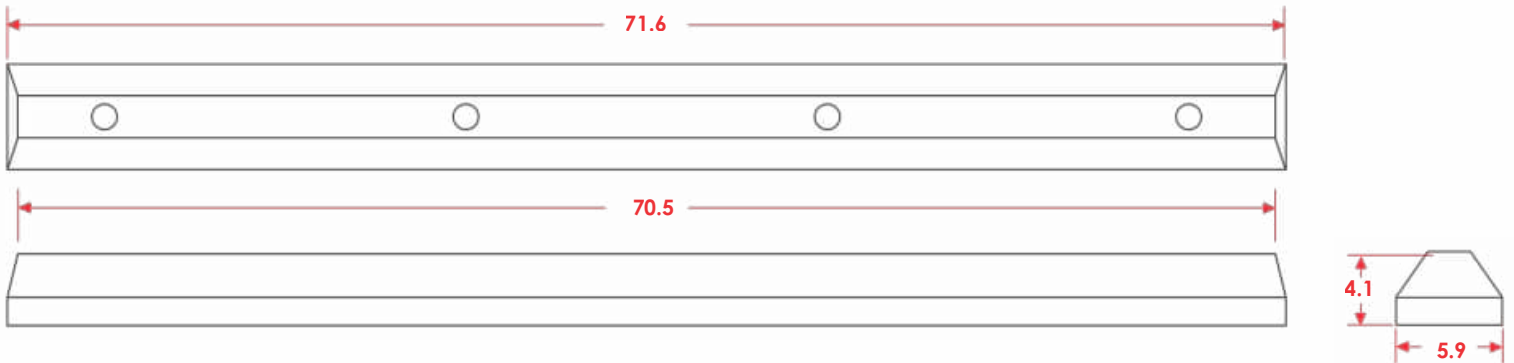


*Images are for illustrative purposes only*

# 1820 PARKING STOP

Code: TPES-182

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



Dimensions are in inches

## Anchoring Instructions

The parking stop is used as a template to mark the boreholes. A  $\frac{1}{2}$ " drill bit is then used to drill to a depth of 8". After filling the holes with epoxy, the parking stop is positioned and the anchor is driven into place, taking care not to damage the unit.

## Dimensions

<b>Material:</b>	Rubber
<b>Dimensions:</b>	
<b>Length:</b>	71.6 in
<b>Height:</b>	4.1 in
<b>Width:</b>	5.9 in
<b>Available color:</b>	Black
<b>Approx. weight:</b>	29.4 lb

## Recommended Use



Images are for illustrative purposes only



**Asphalt anchoring:**  
 $\frac{1}{2}$ "  $\times$  9.8" steel spike