



DESIGN.
ENGINEER.
MANUFACTURE.



Cone Stabilizer

CS-7



Traffic cone stabilizer bases are necessary for construction areas that are faced with high winds or heavy construction. The traffic cone bases are designed to go over the traffic cone as an additional weight to keep the cones from blowing around or being moved due to excessive car speeds. The bases are made of recycled tire rubber, and are able to withstand extreme temperatures without cracking or drying out. Ideal for use with standard and reflective cones alike, traffic cone bases are a great addition to any construction or road work application.

Features

Made of recycled tire rubber
Ideal for indoor or outdoor use
Able to withstand extreme temperatures without cracking or drying out
Easy to move and maintain

Specifications

Octagonal Cone Stabilizer	
Weight	7.5 lbs / 3.4 kg
Height	2" / 5.08 cm
Length	15" / 38.1 cm
Width	15" / 38.1 cm
Outer Wall Thickness	2 1/4" / 5.7 cm
Center Hole Diameter	10 1/2" / 26.67 cm

ADDITIONAL PRODUCTS

- Hose Ramp BHR-1
- Lane separators (LS-M-RP)
- Delineators (DD-44)