



### **PVC CONE**

Code: CNPVC-90 / CNPVC-70 / CNPVC-45



# ADVANTAGES OF PVC CONES

These devices mark the roads or paths to re-direct transit temporarily and safely.

These are used to create the separation or fusion of lanes during projects of highway construction or car accidents.

Deviates transit if necessary. These traffic cones are designed to manage any caution situation that is present in a highway or city.

Ideal in parking lots, parks, field, or the backyard of your house. In addition, can create zones for campers, dangerous areas or construction sites.

Ideal for sports, activities for children or dog training.

#### **FEATURES**

- More resistant material with UV protection that withstands around 2 years without degrading.
- Body and base manufactured in PVC; orange and black color respectively.
- 100 % flexible with memory (returns to original shape if run over by any vehicle).
- · Square base of solid PVC avoid it tilts.
- Stackable device that doesn't takes much space, ease transport and storage.
- Reflective ring to increase visibility during night (optional); these alert motorists in low light conditions.













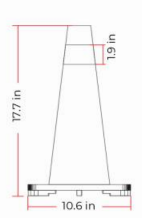
## **PVC CONE**

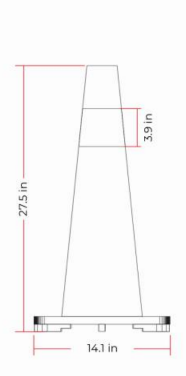
Code: CNPVC-90 / CNPVC-70 / CNPVC-45

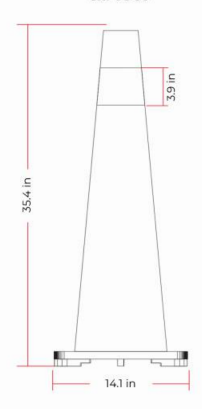
CNPVC-45

CNPVC-70

CNPVC-90







#### MEASUREMENTS

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

CNPVC-45

Height: 17.7 in

Base: 10.6 x 10.6 in

· Weight: 3.0 lbs

Height: 27.5 in

CNPVC-70

Base: 14.1 x 14.1 in

Weight: 7.0 lbs

CNPVC-90

Height: 35.4 in

Base: 14.1 x 14.1 in

Weight: 9.7 lbs

Reflective Sheeting

· 1 ring in white color

· 2 rings in white color (optional)

