

NESTABLE BARRIER

Code: B-AN-750

**GREAT SAVINGS
IN STORAGE AND TRANSPORT !**

UNITY IS STRENGTH



Barrier for multi-functional protection.

This innovative traffic safety device is unique on market; ideal for an ample variety of uses, including delineation, signage and cordon off of events, providing greater safety, reducing storage and transportation costs.

Perfect to block roads, sign works, manage changes, separate lanes, detours or guide transit. Also perfect to delineate sport activities and special events.

These traffic protection barriers provide an efficient, safe and economic solution to any signage and delineation need in public spaces or events.

FEATURES

- Easy to transport and store. **Nestable** feature **help to save up to 75% in costs**, due occupy less space, optimizing **transport and storage**.
- Barrier with modular system to assembly easily, **exclusive on the market**.
- It can be used empty or with two sand bags of 22 lbs each bag.
- Manufactured in HDPE in orange color, with UV protection to provide a long life span, resistant to inclemency and temperature changes.
- Option to add reflective sheeting in white or amber color to increase night visibility.
- Fast and safe installation with the male-female assembly system; it can be assembly by one person with a minimum effort.
- Ideal to guide people to safe places.
- These features make of **nestable** road barriers, the efficient and convenient option for management and control of transit.



**WATER FILLING
(maximum of 7.8in)**



**2 SAND BAGS OF 22 LBS
EACH (OPTIONAL)**



SAFE COUPLING



**STORE
UP TO 75 PCS PER PALLET**

NESTABLE BARRIER

Code: B-AN-750

MEASURES

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

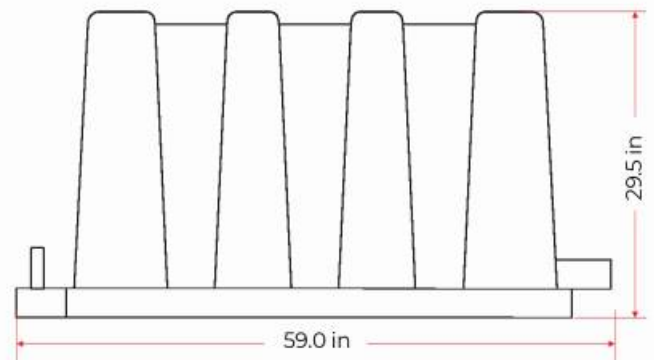
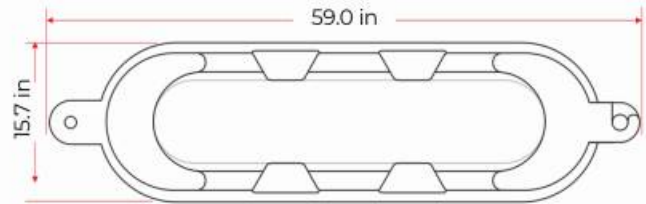
Total

- Total Length: 59.0 in
- Width: 15.7 in
- Height: 29.5 in
- White or amber

Color of Reflective Sheeting

**Approx. Weight
Weight when filled**

- 8.500 kg (18.739 lbs)
- 28.500 kg (62.831 lbs)



Dry box of 53", channelize up to 6,397 linear ft. with approx. 1,300 nestable barriers.

