

NESTABLE BARRIER

Code: BA-AN-850





Great savings in transport and storage!

UNITY IS STRENGTH

The nestable barrier is an innovative and convenient solution for road safety.

Road safety device, ideal for an ample variety of uses, including the delineation, signage and cordoning off of events, providing a greater security and reducing transportation and storage costs.

Suitable to block roads, sign works, manage changes and separation of lanes, detours and guide transit.

Also perfect to delineate sport activities and special events. From nestable barrier, you will obtain an efficient, safe and economic solution for any signage and delineation need in public spaces and events.

Features

- Barrier with modular system of easy assemble making it an exclusive on in market.
- Easy to transport and store, nestable barriers occupies less space, which ease transport and storage.
- Saves up to 75% in storage and transportation costs.
- It can be adjusted in different lengths according to the specific needs of project or event.
- Manufactured in high density polyethylene in orange color with UV protection, providing a long lifespan, resistant to inclemency and temperature changes
- Body engraved with two chevron per face to add reflective sheeting (optional), increasing night visibility.
- Easy and safe installation with a male-female system; perfect to assemble by one person with a minimum effort.
- · Ideal to guide people to safe places.
- These features make of **nestable** traffic barriers an efficient and convenient solution for management and traffic control.



ENGRAVED CHEVRON



SAFE COUPLING



HANDLE TO MANAGE



STORAGE

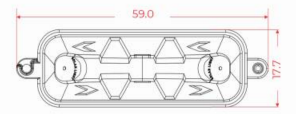


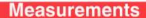
NESTABLE BARRIER

Code: BA-AN-850

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

Dimensions in: in





Total Total Length: 59.0 in

Width: 17.7 in Height: 33.4 in

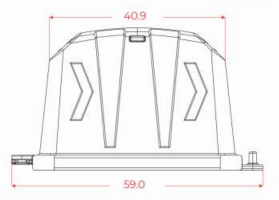
Color of Reflective

Sheeting:

White

Weight: 22046 or 35273 lbs

according to cost







Dry box of 53" with 1,134 nestable barriers. Channelizes up to approx. 5,580 linear ft.

