



### **NESTABLE BARRIER 850**

Code: BA-AN-850

# GREAT SAVINGS IN STORAGE & TRANSPORTATION!



#### **FEATURES**

- · Modular barrier of easy handle, exclusive on market.
- Ease transport and storage, its nestable design allow to save up to 75% in costs due occupy less space, optimizing movement and storage.
- Adjustable to different lengths according with the different project or event needs.
- Manufactured in high density polyethylene, orange color with UV protection, resistant to inclemency and temperature changes, guaranteeing a long life span.
- 2 engraved chevrons per side, these can be equipped with white reflective sheeting (optional) for greater night visibility.
- Safe and fast installation with male-female system, allowing to be assembled by a single person with a minimum effort.
- · Ideal to guide people to safe zones.
- These features make of nestable traffic barriers an efficient and convenient option for traffic control.

#### UNITY IS STRENGTH

The nestable barrier is an efficient and versatile solution to strengthen the road safety.

Designed for multiple applications, ideal in the delimitation of zones, temporary signage and organization of events, offering protection and optimizing resources.

Its functionality makes it perfect to block accesses, manage detours, separate lanes and guide vehicle flow, in addition it can be useful in sport activities and special events.

With this device you will have a convenient, safe and affordable tool to cover any regulation and signage need in different environments.



Engraved chevrons in the body of barrier



Handle to manage



Safe coupling



Storage





## **NESTABLE BARRIER 850**

Code: BA-AN-850

#### MEASUREMENTS

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

Total

• Total Length: 59.0 in

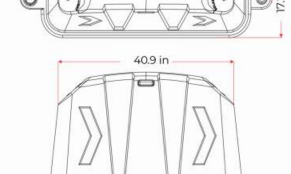
Width: 17.7 in

Height: 33.4 in

Color of Reflective Sheeting White

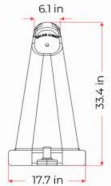
Weight

 22,046 or 35,273 lbs depending on the cost



59.0 in

59.0 in





with approx. 1,134 nestable barriers. Channelizing 5,580 linear ft.

