

REX AIRPORT BARRICADE

Code: BA-REX



WHAT'S AN AIRPORT BARRICADE?

Its main function is to divide and delimit prohibited areas or separate lanes.

The structure is resistant to impact; with a Male-Female assembly.

This barricade provides an exclusion area.

Useful to mark, delimit and cordon off, providing security to the pedestrian and driver, guiding both to the less risky place.

Option to be equipped with traffic flags and/or solar strobes.

FEATURES

- Barricade made of linear medium density polyethylene in orange color.
- Side areas with reflective; to increase visibility (optional).
- Filling and draining plug.
- It is stackable, reducing transport and storage costs.
- This barricade can ballast with sand; increasing stability; lower bridge for water flow or being handled by forklifts.
- Solar strobe, with polycarbonate casing in red color and ABS base in black color; resistant to impacts; automatic ON/OFF at night, saving energy and lighted by 8 LEDs in red (fixed with screws).
- Traffic flags made of fluorescent orange mesh trimmed with silver reflective and fluorescent yellow prismatic reflective on both sides for maximum visibility at night (affordable traffic flag is optional).
- The barricade can be equipped with 2 traffic flags, 2 solar strobes, or a flag and a solar strobe, is optional.



Male-Female assembly



Bore for 1 or 2 traffic flags



Traffic Flag and Solar Strobe



Solar Strobe

REX AIRPORT BARRICADE

Code: BA-REX

MEASUREMENTS

Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.

- Measurements**
- Length: 8.0 ft
 - Width: 10.0 in
 - Height: 13.9 in
- Reflective**
- Barricade with reflective on the sides, this can be directional or bidirectional
- Color of Reflective**
- White

