

## REX-30 VERTICAL PANEL BARRICADE

Code: REX-30



### FEATURES

- Ideal to place on forks or high risk areas, such as fast track, or highways.
- Resistant to multiple impact of vehicles.
- Panel made of poliflexy® in black or orange color, material that doesn't damage vehicles.
- Base made of black ABS, helping to the stability. With high relief arrow to indicate the position of the device, in addition to methacrylate reflective conformed by metalized optical prisms in red, amber or white color.
- The panel has one face with three reflective sheetings in orange, red, yellow or white, at the front, that help to visibility during night.
- 100 % reboundable.
- Resistance to environment, UV-rays and temperature extreme changes.
- Stackable, reducing transportation and storage costs.
- Easy to install with epoxy-adhesive.

### WHAT'S A VERTICAL PANEL BARRICADE?

Panel with a 100% flexible design and a base to adhere to the floor.

Its main function is to induce drivers about the presence of obstacles and effective signaling to avoid cars invade prohibited areas.

Its use is suggested in parking lots, and deviations, to prevent vehicles park on forks or danger zones.



# REX-30 VERTICAL PANEL BARRICADE

Code: REX-30

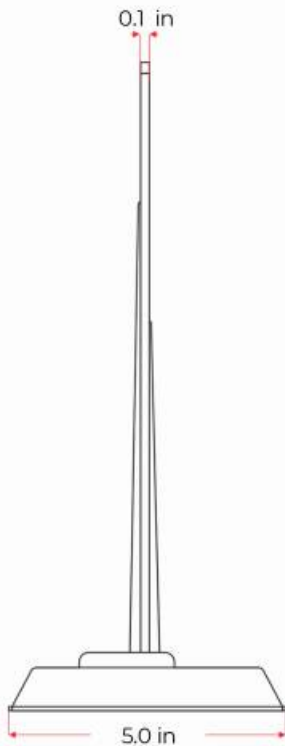
## MEASUREMENTS

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

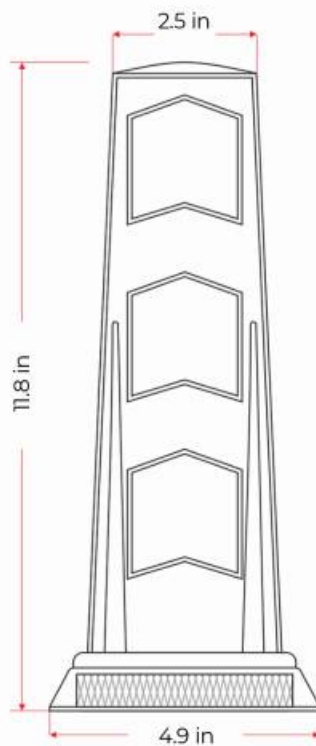
- Total**
- Length: 5.0 in
  - Width: 4.9 in
  - Height: 11.8 in

- Approx. Weight**
- 0.440 lbs

- Color of reflective**
- Orange, white, red or yellow



Side view



Front view

## ANCHORING SYSTEM

Clean from dust and grease the area to place the barricade.

1. Mark the position to place the barricades.
2. Apply epoxy on the base of the device (3.5 oz approx. per device); make sure to cover the edges for a better fastening to the concrete.
3. Place the device according to the traffic flow and apply pressure, it doesn't matter if the adhesive pour out, this help to better fasten the device.

**Note:** In order to prepare epoxy resin:

1. Compound equal amounts of "a" + "b" substances.
2. Stir until a homogeneous mixture is obtained.
3. Once you are done, dispose of the epoxy resin residuals (it is for single-use only).

