

SMALL JERSEY BARRICADE

MB32x72 JSS

Available in two weights, the MB32x72 JSS barricade provides robust dependability for nearly every application. Leveraging the strengths of rotational molding, this barricade has exceptional environmental durability and has been successfully deployed to locations such as northern Alaska and parts of Canada, withstanding severe weather conditions. Ideal for use in low-speed construction zones, temporary or semi-permanent security applications, and for hazard identification, this is the true workhorse of our barricade line.

All barricades are not created equal! We offer a variety of heights and weights in order to perfectly match your requirements. Designed to seamlessly connect to adjacent units, all of our Jersey Safety Shape barricades are easy to deploy and position around obstacles. They are designed to be filled with water, but sand can also be used in more challenging environments or when greater weight is needed.

We are proud to offer a variety of options to optimize our parts for your application. Each Jersey Safety Shape barricade can be kitted with reflective sheeting and has custom spin welds to accommodate a large variety of hazard lights. They are manufactured in approved OSHA orange and custom color options are also available. These parts have been used all over the world, in every possible scenario, and consistently exceed expectations.

OPTIONAL CUSTOMIZATION

- High-intensity retroreflective sheeting on both sides
- Spin welds accommodate additional hazard lights



MB32x72 JSS

COLORS

- Safety Orange
- Custom colors available

COMPOSITION

- Linear Low Density Polyethylene (LLDPE)
- Rotationally molded

SIZE

Height: 32 in / 81.3 cm
Length: 72 in / 182.9 cm
Width: 24 in / 61 cm

WEIGHT*

STANDARD

Empty: 75 lb / 34 kg
Full: Apprx 900 lb / 3406.8 kg
**Max recommended water ballast is 100 gallons*
**Weight calculation is based on 100 standard US gallons of water*

HEAVY DUTY

Empty: 100 lb / 45.4 kg
Full: Apprx 925 lb / 3501.5 kg
**Max recommended water ballast is 100 gallons*
**Weight calculation is based on 100 standard US gallons of water*