

## BLOW MOLDED MINI BARRIER

Code: RS-100



Register of innovative lateral reflectors in process before Mexican Institute of Industrial Property (Spanish: Instituto Mexicano de la Propiedad Industrial; IMPI)

### FEATURES

- Lightweight product for quick channelizations.
- Its modern design of structure demonstrate a product with valuable operative advantages.
- Created with 7 areas on each side to add reflective tape, creating a road with greater visibility at night. For motorists: 2 chevrons indicate the traffic flow, 1 horizontal stripe on the upper part and 4 reflective surfaces on lateral reflectors, placed in the ideal angle to increase its visibility.
- Manufactured in polyethylene for a highly resistant barrier.
- Body in one piece that ensure a long life span.
- Line color: orange (other colors upon request).
- Resistant to UV-rays and extreme temperature changes.
- Can be filled with water or sand to increase its weight, stability and restraint; include upper cap for filling and lower cap for draining. It is suggested to fill the barrier up to 30% of its capacity.
- Male-female coupling system that allow a perfect joining of barriers, whether are straight or curve roads, as long as is required.
- Bottom bridge for water passage to avoid being dragged.

### WHAT'S A BLOW MOLDED BARRIER?

Traffic element that provide security separating vehicles and people that pass by work or prohibited zones.

Delimit zones an direct vehicle transit to a less risk area.

Ideal to delimit, sign and protect work areas in highways and urban roads.



Lateral reflectors



Bi-directional chevrons



Male-female coupling system

# BLOW MOLDED MINI BARRIER

Code: RS-100

## MEASUREMENTS

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

### Total

- Useful Length: 3.3 ft
- Width: 19.6 in
- Height: 29.5 in
- Total Length: 3.8 ft

### Reflective Tape

- 7 areas on each side

### Reflective Tape Color

- White

