

MB 42x72 JSS LCD



Optional fence available.

COLORS:

Safety Orange

COMPOSITION:

High impact, UV resistant,
high density polyethylene

SIZE:

Height: 42" / 106.6 cm

Length: 72" / 182.8 cm

Width: 24" / 60.96 cm

WEIGHT:

Empty: 80 lbs. / 40.8 kg

Ballasted with 10.8 gallons:

169 lbs. / 76.6 kg

Full capacity (use on non-highway):

1426 lbs / 646.8 kg

WATER BALLAST:

10.8 gallons / 40.8 liters

Full capacity (use on non-highway):

165 gallons / 624.4 liters

Federally Accepted – Federal Acceptance Letter WZ-277:

When you need a tough LCD for positive delineation, consider the MB 42x72 JSS LCD. It's accepted by FHWA as a Longitudinal Channelizing Device at TL3.

The MB 42x72 JSS LCD fills the void between concrete barriers and cones, flasher barricades, and drums. Cones and drums can create unclear delineation and confusion for a driver trying to navigate through a work zone. When concrete barriers are used for the simple purpose of channelization, the concrete barriers become a collision hazard themselves, where the MB 42x72 JSS LCD creates a defined direction of travel without the collision hazard. The MB 42x72 JSS LCD will channel traffic clearly and prevent any drivers or pedestrians from short cutting through construction zones, all without the risk associated with impacting a concrete wall.

Features & Benefits:

- NCHRP-350 crash tested and accepted at TL3 (suitable for high speed work zones). Federal acceptance letter WZ-277.
- Barricades can hold battery-operated or solar safety lights.
- Water is filled through a topside aperture and emptied by removing a plug at the base.
- Requires no additional hardware or parts.
- Forms an interlocking wall in any configuration.
- Due to their visibility and imposing nature, drivers respect these devices which provide visual delineation by forming a wall.
- Clearly delineate work zones at night and in bad weather, utilizing optional reflective material.
- Barricades are not damaged by freezing conditions. If water freezes, plastic will expand.
- Barricades are engineered to withstand winds in excess of 100 mph.



Stack and store easily.

Patent #D614,984

Certifications:

- Meets MUTCD specification 6F.66 for Longitudinal Channelizing Devices.
- Meets NCHRP-350 requirements for Longitudinal Channelizing Devices at TL3.
- Be sure to review the federal acceptance letter if you require an LCD on your job site. Many similar products may not be federally approved.