

Yodock® 2001SL

LOW-PROFILE CHANNELIZING DEVICE





Yodock® 2001SL

Low-Profile Channelizing Device

The Yodock® 2001SL Barricade is a light-weight, low-profile channelizing device used for delineation of a work zone or gore area. It may also be used for delineation of vehicular traffic and pedestrian walkways.

The Yodock® 2001SL barricade may be used empty or ballasted with water. The interlocking system is designed to allow for over 20° of articulation at each joint. Warning flags, lights, delineators, and signs can be mounted to each unit when ballasted with water.

APPLICATIONS

- Construction & Temporary Work Zones
- Longitudinal Channelizer
- Temporary Sign Support
- Airport Construction & Maintenance
- Parking Facilities
- Municipal & Public Utilities
- Security Checkpoints
- Events & Crowd Control
- Parks & Recreational Facilities

FEATURES

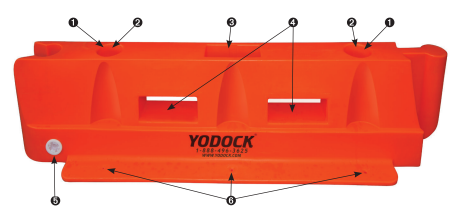
- Lightweight system enables convenient positioning by hand.
- Bright color options for increased visibility.
- Made of heavy duty recyclable polyethylene.
- Can be accessorized with delineator posts and lights.
- Stackable for more efficient transportation and storage.
- · Convenient forklift access for maneuverability.
- May be anchored to the roadway surface using bolts.

SPECIFICATIONS

- 6' Length
- 18" Height
- 12" Width (not including tie down flanges)
- 20" Width (including tie down flanges)
- Empty Weight: 38 lbs.

FHWA ELIGIBILITY

• Longitudinal Channelizing Device (LCD): WZ-220.



- 1 Post Stabilizer For Fence & Sign Posts
- Pill Holes at Each End
- Barricade Light Box
- 4 Forklift Access
- **6** Drain Plugs on Both Sides
- 6 Tie Down Flanges for Permanent Anchoring

DISTRIBUTED BY



Connection designed to provide approximately 20° articulation between sections.





10-

WWW.VALTIR.COM 1.888.496.3625