



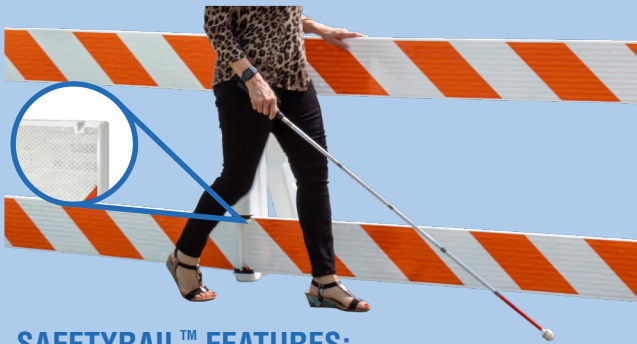
Part of the RightPath line of ADA products

## SAFETYRAIL™

Pedestrian Barricade

*"When channelization is used to delineate a pedestrian pathway, a continuous detectable edging should be provided throughout the length of the facility such that pedestrians using a long cane can follow it."*

- MUTCD 11th Edition



### SAFETYRAIL™ FEATURES:

- » Smooth, continuous, hand-trailing top Wave rail & bottom gap of 1.5" from the ground, reducing potential for trapped cane tips.
- » Wave "notch" design keeps guide rails securely in bushings
- » Boards available in 4' or 6' lengths, encapsulated ends eliminate cane or hand snagging hazards
- » Retroreflective sheeting meets all state and federal specifications.



Patents: <http://bit.ly/3cHVTp8>

### SAFETYRAIL™ ADA-COMPLIANT BARRICADE:

**Dimensions:** 3.25" W x 38" H x 24" L at base

**Weight:** 7 lbs empty or up to 25 lbs with sand

**Material:** High-density polyethylene plastic with UV inhibitors

SafetyRail is a continuous, interlocking barricade for creating accessible work zones. This device adheres to ADA guidelines and MUTCD standards as a sidewalk closure barricade and longitudinal channelizer. Barricade assembles in minutes requiring no tools.

SafetyRail is designed for use with PSS Wave™ Guide Rail. The upper Wave Guide Rail is smooth, continuous, and safe for trailing of the hand. The lower Wave Guide Rail measures 1.5" from the ground, reducing potential for trapped cane tips. Wave "notch" design keeps guide rails securely in bushings. Wave Guide Rails accept sheeting on one or both sides, available in Engineer, Hi-Intensity, and Diamond grade.

