





"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



1. Hand-trailing top for smooth, continuous guidance.

- 2. Accepts Audible Information Devices, Warning Lights.
- 3. SafetyWall is an interlocking device.
- Centrally located handle allows for easy carry.
- 5. SafetyWall stacks for easy transportation and storage.
- 6. Continuous bottom for cane guidance with <2" gap to reduce risk of cane trapping
- Common vertical plane eliminates obstacles in the walkway for safer, continuous guidance.
- 8. Legs fold in for easy storage. Recessed bottom edge allows for easy deployment of both legs.

SAFETYWALL™ ADA-COMPLIANT BARRICADE:

Dimensions: 3" W x 36.25" H x 74" L

Weight: 35 lbs

Material: Made with high-density polyethylene plastic with UV inhibitors. Steel legs.

SafetyWall, a continuous, interlocking device, is ideal for creating accessible work zones. Meets ADA guidelines and MUTCD standards as a sidewalk closure barricade or longitudinal channelizer. SafetyWall provides the same level of pedestrian guidance as concrete or plastic barrier but is easier to transport, install, and

remove, with no tools required.

Retroreflective sheeting meets all state and federal specifications and is available in Engineer, Hi-Intensity, and Diamond grades. Made from high-density polyethylene plastic with UV stabilizers. SafetyWall accepts sheeting on one or both sides.

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







We don't just talk about Innovations for SafetyTM — we live it.

PSS | 2444 Baldwin Road, Cleveland, OH 44104 800-662-6338 | PSS-Innovations.com Copyright © 2025 | 05/25 SCAN TO LEARN MORE ABOUT ALL PSS HAS TO OFFER

