SafetyWall[™]

ADA-COMPLIANT PEDESTRIAN BARRICADE

Use as sidewalk closure barricade or longitudinal channelizer.

Provides Safe, Continuous, Detectable Guidance for Pedestrians.





Cane-Ready bottom reduces potential for trapped cane tips.

SafetyWall is a continuous, interlocking device. Meets ADA guidelines and MUTCD 2009 Edition 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.



We use 3M Reflective Sheeting.

Hand-Trailing top is smooth, continuous, safer for the hand.

SafetyWall™

FEATURES AND SPECIFICATIONS

Product known as:

ADA-Compliant Pedestrian Barricade Temporary Traffic Control Device Pedestrian Channelizer Device Longitudinal Channelizing Device Type II Barricade Temporary Pedestrian Access Route (TPAR) Device

Dimensions:

3" W x 36.25" H x 74" L

Weight:

35 lbs.

Material:

High-density polyethylene plastic (HDPE), with UV inhibitors

FHWA Acceptance Letter:

WZ-315

US Patent No. D665.689.

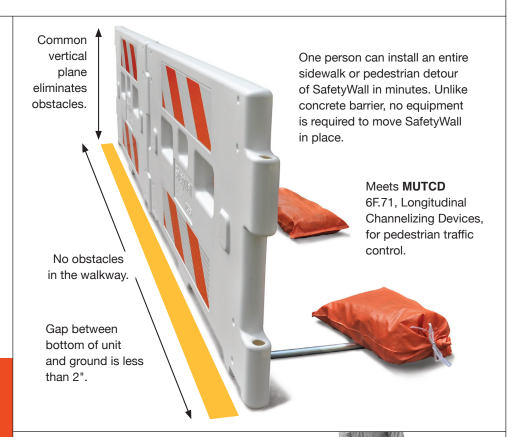
Crashworthy Status: Tested to Manual for Assessing Safety Hardware (MASH) Guidelines, Test Level 3

Retroreflective sheeting meets all state and federal specifications. Available in Engineer, Hi-Intensity and Diamond grades.





Legs fold in for easy storage. Sections stack for easy and storage.





SafetyWall is an interlocking device. Assembles quickly. No tools required.







bottom edge allows for use of pry bar to deploy legs.