Temporary Pedestrian Access Route (TPAR) Barricade
Type II Barricade for Continuous Guidance in Work Zones

1" x 8" TPAR
Panel Showing 7-I-Beam Construction

– Made in USA –
Pexco’s Temporary Pedestrian Access Route (TPAR) Barricade is the Ideal Device for Safe Pedestrian Passage through Urban Work Zones

The TPAR Type II Barricade provides continuous, safe passage for pedestrians in work zones

Pexco’s TPAR, Type II Barricade is an ADA, MUTCD and NCHRP 350 compliant temporary traffic control device. It provides safe continuous guidance for pedestrians through urban work zones. Components are quick to assemble and easy to store and transport.

TPAR Barricades are lightweight, UV-stabilized, offer superior strength and withstand all weather conditions and climates.

TPAR 1” x 8” panels from Pexco will not delaminate, break, splinter, rot, rust, crack or peel. Our quality assures long life in the field.

The X-tube upright posts are pre-drilled for easy assembly.

The top panel of the barricade acts as a smooth continuous guide for the hand.

The top and bottom barricade panel share a common vertical face and nothing protrudes into the walkway.

The optional hinge seamlessly connects the barricade panels at the corners.

The optional TPAR hinge creates continuous corners and angles.

The bottom panel is 1.5” from the ground and acts as a detectable edge for pedestrians using canes.
The TPAR Barricade is Light Weight, Compact, Easy to Transport and Versatile

The Many Benefits of the Temporary Pedestrian Access Route (TPAR) Barricade:

- Meets 2009 MUTCD 6F.63, 6F.71 AND 6F.74
- TPAR panels come pre-drilled for easy assembly
- The barricades nest together for easy transport and storage
- The top rail provides an easy-to-follow hand guide and smooth transition between panels
- The lower barricade rail allows for water drainage and acts as a guide for pedestrians who use a cane
- An optional hinge connects the barricade panels to create corners and angles
- When fully assembled, the TPAR barricade creates a very narrow footprint of only 15 inches deep!
- TPAR panels are available in white or fluorescent orange
- Panels are available blank or with factory-applied retroreflective sheeting, in lengths of 4’, 6’ or other custom lengths
- The top and bottom barricade panels share a common vertical face with nothing protruding into the walkway, eliminating trip hazards

The TPAR barricade can be used for manhole and utility protection. The hinge creates 90 degree angles for full or open squares. (Shown here with optional 3-panel assembly).

The TPAR Barricade has an extremely small footprint and only measures 15 inches from the back of the steel foot to the front of the lower panel. This maximizes the pedestrian walkway space AND the work zone area.

Standard white or optional fluorescent orange panels can be assembled to provide contrasting colors for improved visibility.
The Assembly of the Temporary Pedestrian Access Route (TPAR) Barricade involves just a few simple steps

To assemble the panels to the X-Tube posts, line up the pre-drilled barricade panels and posts, insert the bolt, attach nut and tighten.

The bottom panel of the TPAR barricade requires only one bolt, nut and nylon spacer.

The barricade foot is made with two, 2” x 14 gauge PSST stubs and one plate. Available for purchase as part of the barricade package or sold separately.

Position the steel foot with the long arm pointing toward the center of the barricade. Then simply slide the bottom X-tube post into the steel foot and repeat on the other side.

Once the X-tube post is securely in the steel foot, use a quick release pin to lock the assembly together. When this is done, the entire TPAR barricade can be moved into position.

Top View of Continuous Run

Corner Section

Work Zone Area

Pedestrian Walkway Area

Work Zone Area

Pedestrian Walkway Area

Pexco LLC / Davidson Traffic Control Products
3110 70th Avenue East, Tacoma, WA 98424 • USA: 877-335-4638 • Intl: +1-253-284-8000
Email: hwysales@pexco.com • pexco.com/traffic