



TPAR BARRICADE:

A COMPLIANT & PRACTICAL SOLUTION FOR UTILITY WORK ZONES



ENGINEERED FOR ESSENTIAL UTILITY SERVICES

Designed with the needs of utility contractors and public works teams in mind, the **Pexco Temporary Pedestrian Access Route (TPAR) Barricade** provides a safe, compliant, and efficient solution for pedestrian channelization during utility maintenance and construction activities. Whether servicing electric power, gas, steam, water, or sewage systems, the TPAR barricade ensures continuous pedestrian guidance while optimizing safety and operational efficiency in your active work zones.





Fully Compliant with MUTCD Regulations

Recent enforcement of MUTCD 6K.02 and 6K.10 standards requires updated pedestrian channelizing devices for sidewalk closures and detours. The Pexco TPAR Barricade is fully MUTCD-compliant, including updated visibility, continuity, and accessibility requirements.

With the Type III barricade now being rejected in many pedestrian-use cases, the TPAR offers a compliant alternative specifically suited for use in sidewalk closures and pedestrian redirection around utility projects.



Multi-Purpose Use: Walkway Barrier and Utility Enclosure

While the Pexco TPAR Barricade excels at guiding pedestrian traffic through work zones, it also doubles as a highly effective utility enclosure for construction and maintenance sites. Utility teams can quickly reconfigure the TPAR panels into a secure box-style layout, creating temporary containment for:

- **In-use materials** (e.g., pipes, cable spools, repair parts)
- **Construction tools** and handheld equipment
- **Hazardous or sensitive work areas** (e.g., exposed valve boxes, energized zones)
- Off-limit or **restricted access points**

Using the TPAR Barricade as a utility enclosure offers numerous advantages for jobsite efficiency and safety. It provides a secure way to protect tools, equipment, and in-use materials from pedestrian interference or environmental damage, while also improving organization by clearly designating storage and operational zones.

This setup enhances crew efficiency by keeping essential materials within close proximity to the work area, and it helps limit public liability by clearly blocking hazardous or restricted areas with a highly visible and durable barrier. Unlike traditional fencing or temporary containment methods, the TPAR system deploys quickly and maintains a compact footprint, offering a streamlined, multi-functional solution that reduces costs while maximizing value.



Click the **CADdetails** link on our website for technical drawings & specs or contact us at hwysales@pexco.com

Available Features:

- 4' or 6' standard lengths (custom lengths available)
- Retroreflective sheeting or blank options
- Standard white or high-visibility fluorescent orange

Benefits:

- **Regulation-Ready:**
Compliant with MUTCD 6K.02, 6K.10, and MASH-16 TL3 (WZ-418)
- **Custom Branding Options:**
Boards can be printed on, enabling full compliance and clear project identification.
- **Compact & Nestable:**
Nest together for efficient storage, making them ideal for field teams.
- **Quick Assembly On-Site:**
With pre-drilled X-tube posts and tool-friendly design, utility teams can assemble and deploy the TPAR in minutes.
- **Highly Durable Panels:**
Won't splinter, rot, crack, or corrode, even under harsh weather conditions or long-term field use.
- **Safety-Forward Design:**
Featuring a smooth hand-guided top rail, a detectable lower edge, and no protrusions into the walkway to support ADA accessibility.



Scan QR code to access *Pexco's Traffic Safety Channel* on YouTube