



O-FRAME BARRICADE

PARADE STYLE BARRICADE



Innovative "O-Frame" Barricade Meets MUTCD Requirements

The O-Frame Barricade Leg offers a level of performance and design that sets it apart from traditional A-frame barricades. Engineered for superior strength and versatility, it is ideal for managing crowds at events and parades while delivering additional advantages, including enhanced durability and a unique capability for customized branding.



PEXCO

O-FRAME BARRICADE

Innovative O-Frame Leg

- Molded nubbins for stacking also stabilize barricade light
- Solid injection molded leg
- Center slots have pinch points to lock in the boards
- Accommodates plastic or wood panels
- 1 × 8" plastic panels
- 2 × 8" plastic panels
- 2 × 8" nominal lumber

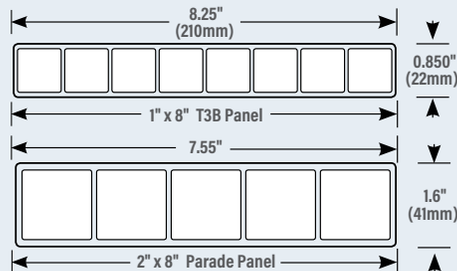
A Focus on Safety

The O-Frame barricade is an easy solution for special events, parade routes, or utility areas that need to be cordoned off. Made of a durable, lightweight polymer that will not rot, rust, crack or peel, the O-Frame comes with either one or two barricade panels, with reflective sheeting available on one or both sides.

Two Sizes of Barricade Panels: (1 × 8" or 2 × 8")

1" × 8" T3B Panel

- Length: 8.25" (210 mm)
- Height: 0.850" (22 mm)
- Panel width shown: 7.55"



2" × 8" Parade Panel

- Height: 1.6" (41 mm)

Panel & Sheeting Options

- Plastic barricade boards available plain or sheeted on one or both sides
- Sheeting options include: Engineer Grade, High Intensity Prismatic, and Diamond Grade
- Choosing panels with our factory-applied sheeting provides a ready-to-use barricade with the highest quality materials and workmanship

Made of durable high-density polyethylene, the O-Frame is UV-stabilized and designed to take severe abuse. Injection molded O-Frame legs are the most durable units available on the market, superior to blow-molded units which can crack and crush.



Features

- Flexibility to convert to a Type I or Type II using the same components
- Impact-resistant and UV-stable thermoplastic for durability
- Rigid injection molded legs will not sag in the heat of the sun
- Molded-in holes for attaching lights
- Legs stack for easy transit and storage
- Panels and legs available for purchase separately or together

