

SRC Pedestrian Rail

Safety Rail Company's Pedestrian Rail Barriers deliver portable, durable and adaptable crowd control. Made right here in our Minnesota facility, SRC barriers are made from domestic steel for long life and durability. Lightweight construction and removable feet, making them easy to store and easy to move.



Features

- Segments easily connect via hook and loop ends to form continuous runs
- Tubular construction keeps individual units lightweight (33 lbs) and easy to handle wobbling on uneven surfaces like grass or gravel
- Removable feet allow stacking and space-saving storage
- American Welding Society certified (AWS D1.1 & D1.3)
- 100% Made in America

Applications

A perfect solution for managing foot traffic on a busy construction site, securing the perimeter of a public event, or creating a safe buffer around a municipal or industrial work zone.

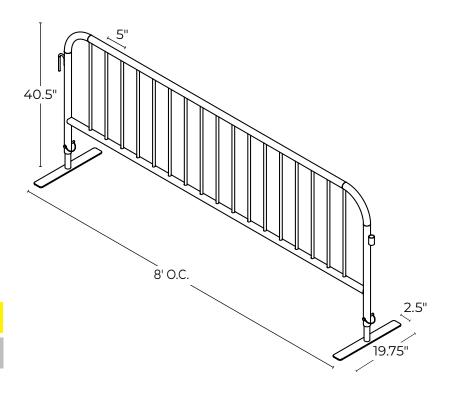
Minimum Requirements

Designed for flat and low-sloped surfaces

▲ Not rated for use as fall protection



Dimensions & Length Options



Finish Options

Safety Yellow

Galvanized

Product Specifications

Assembled height: 40.5" top rail by 8' long 19.75" × 2.5" removable feet 14 gauge steel tube

100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)

Not rated for use as fall protection -



Installation

- Position First Rail: Insert feet into the bottom of the first 8' guardrail and place it in the desired location.
- Align Next Section: Position the next rail so the hook-and-loop connectors are aligned with the previous section.
- © Connect Rails: Securely attach the rails using the built-in hook-and-loop system and insert pins to lock the feet to the bottom of each rail.
- Continue Installation: Repeat until the full barrier run is in place.
- ® Final Check: Verify all connections are secure and rails are properly aligned.