

AdaptaRail Post and Rail System

Bespoke | Modular | Affordable



AdaptaRail post shown with 3 railing adaptor fittings

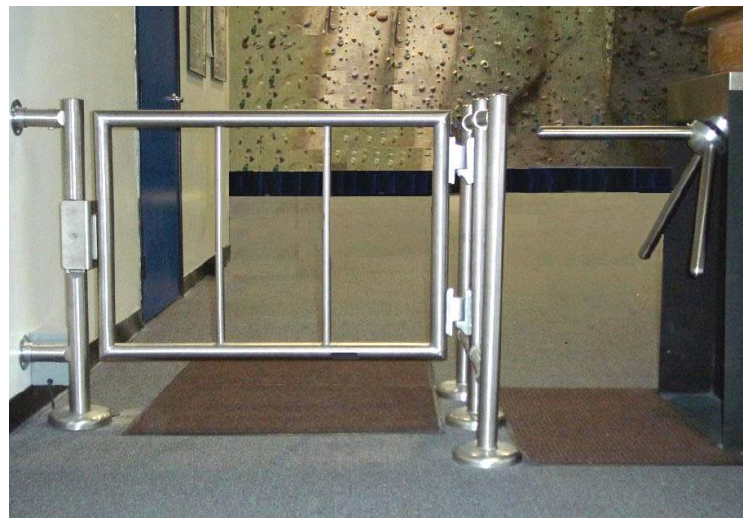
The AdaptaRail is a modular post and rail system developed to provide custom railing solutions for any access control project or application. This stainless steel railing system is perfect for both indoor and outdoor installations and is the perfect addition to any turnstile or ADA gate purchase.

There are limitless configuration possibilities with the AdaptaRail system. Simply send us your design specifications or consult with one of our access control specialists to begin crafting your bespoke post and rail system today.

Applications

Our modular post and rail system perfectly integrate with our Hayward brand turnstiles and ADA gates or operate as a stand-alone solution to:

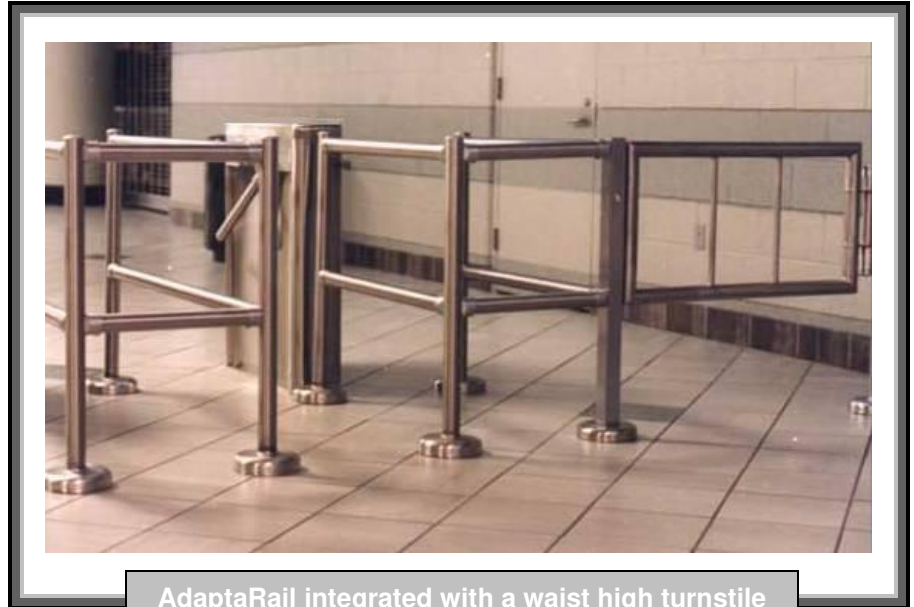
- Guide pedestrians through turnstiles and security gates
- Direct pedestrian traffic flows
- Fill gaps in entry control systems
- Segment or block off areas of your facility
- Create and organize queue lines
- Enhance security at key checkpoints



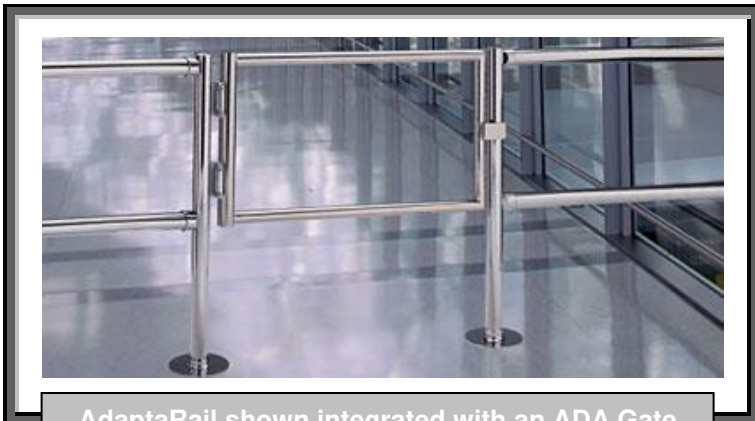
AdaptaRail shown guiding traffic towards a turnstile

Construction

- Made from 2-inch diameter stainless steel
- Seamlessly matches our Security Gates
- Stainless Steel Rail Adaptors are secured to posts with a concealed nut and bolt
- Rails are easily inserted into adaptors and secured with a simple set screw
- Stainless steel post cap included
- End posts, center posts, and corner posts all available to fit any configuration
- Optional wall mount flanges



AdaptaRail integrated with a waist high turnstile



AdaptaRail shown integrated with an ADA Gate

Dimensions

- Standard 36-inch total height
- Double rail design with bottom rail sitting at 17 inches
- Posts can be up to 5 feet apart
- 7-inch diameter base flange with 4 holes for easily securing to floor

