Manual Passage Gate • Interior & Exterior Application





Manual and electronic locking access gates and custom filler barriers can be fabricated to match any of our full-height turnstiles. Standard width for passage gates is 36" and customized widths are available – just give us a call.

HS336-ADA

Manual Passage Gate 304 Stainless, No. 4 Satin finish (shown)

Also available in hot-dipped galvanized or powder coat finishes.



The New Standard in Secure Access Systems

The High-Security Series

Manual Passage Gate • Interior & Exterior Application



Applications:

Ideal for controlling orderly flow of foot traffic in both indoor and outdoor settings (matching gate to our High-Security Full-Height Single and Tandem Turnstiles)

Product Features:

Materials and Finishes available in your choice of:

- Hot dipped galvanized carbon steel
- Polyester enamel on carbon steel (standard color is black/ other colors available upon request)
- Our signature 304 Stainless steel/ No. 4 satin finish

Design & Construction:

- Designed for secure operation with asthetics in mind
- · Featuring fully welded exterior components
- Minimal exposed hardware
- Heavy gauge materials meeting ASTM standards

Measures:

HS336-ADA

Size of opening (pedestrian clearance) HS336-ADA 36" (914mm)

Frames and Door Jam 2" x 2" (51mm x 51mm) 11 gauge box tubint

Exterior Height 91" (2331mm)

Interior Height 88 1/2" (2248mm)

Interior Tubing Sizes

1 1/2" Diameter 14 gauge (2248mm)

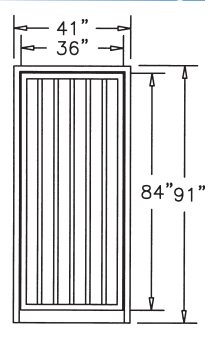
1 3/4" Diameter 14 gauge (44mm)

1 3/4" Diameter 11 gauge (44mm)

Features:

- Swing Gate is equipped with outdoor rated electronic strike lock and automatic door closer
- Keylock Control direction of travel manually by key (to lock or unlock), or may be used to override electronic controls.

Matching Full-Height Turnstiles Available in Single (HS427-S, HS430-S, HS439-S, HS448-S) and Tandem (HS427-T, HS430-T) Designs.



Electrical Specifications:

Command module input 110-240 VAC (2 amp-1 amp) 50-60 Hz; control voltage 24 VDC. All electrical components are UL recognized and CSA certified.

Standards and Codes:

Austenitic stainless steel: ASTM A240, A249, A276 Hot rolled steel: AISI C-1020, AISI C-1018 Hot dipped galvanizing: ASTM A-143, ASTM A-153-80 Stainless steel fasteners: ASTM A-320 American Welding Society (AWS) Standard D 1.1

Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.

