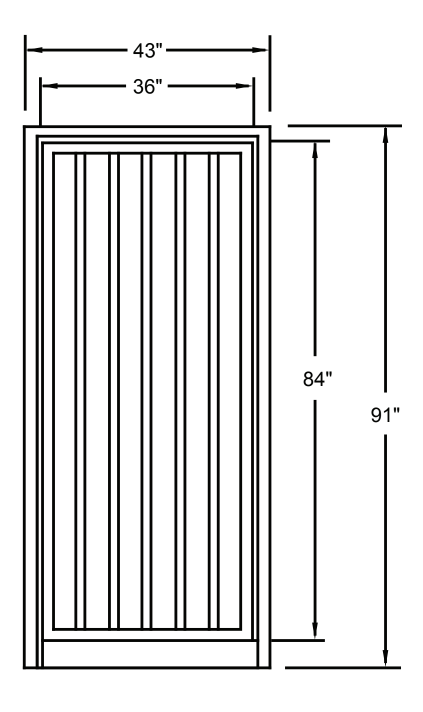


# DS336 Series ADA Gate - 36" opening

ADA Gate 36" opening

DS336 Series



#### Measures:

#### DS336-ADA

#### Size of Opening (pedestrian clearance)

DS336-ADA 36" (914mm)

#### Frames and Door Jam

2" x 3" (51mm x 76.2mm) 11 gauge box tubing

Optional 2" x 2" (51mm x 51mm) 11 gauge box tubing

#### **Exterior Height**

91" (2331mm)

### **Interior Height**

881/2" (2248mm)

### **Interior Tubing Sizes**

#### **Galvanized or Powder Coated Units**

11/2" (38mm) diameter carbon steel 14 gauge

13/4" (44mm) diameter carbon steel 14 gauge

#### **Stainless Steel Units**

11/2" (38mm) diameter stainless steel 16 gauge

13/4" (44mm) diameter stainless steel 16 gauge

If Panic Bar is required, interior tubing is replaced with 3/4" #9 flattened expanded metal mesh (carbon steel or stainless steel)

#### **Options:**

- · Full exit push-bar, guard and mesh available
- Magnetic lock
- Electric opener (adds 2" of height to gate)
- Push button (wired or wireless)

#### **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 aesthetics in mind
- Featuring fully welded exterior components
- Minimal exposed hardware
- Heavy gauge materials meeting ASTM standards

## Mechanical Gates > DS336 Series > General Information

# **Electrical Specifications:**

Operating 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 D1.1

Matching Full-Height Turnstiles available in Single (DS427-S, DS430-S, DS439-S, DS448-S) and Tandem (DS427-T and DS430-T) Designs