Door Leaf Capacity - Up to 1100 lbs.

Manufactured by HENDERSON

Part Number | Material | Track Length | Door Width
--- | --- | --- | ---
H1100A-OH/6 | Aluminum | 72" | 36"
H1100A-OH/8 | Aluminum | 96" | 48"
H1100A-OH/10 | Aluminum | 120" | 60"
H1100A-OH/12 | Aluminum | 144" | 72"
H1100A-OH/16 | Aluminum | 197" | 98"

H1100A-OH Kits Include:
1 ea 550A Mill Finished Aluminum Track
2 ea 55/57 Painted Black Steel Body - Zinc Coated Steel Wheels and Pendant Bolt Hangers
2 ea HH3/301 Galvanized Steel In-Track Stop
1 ea 89/2N Gray Nylon Mortise Guide

IMPORTANT:
Visually check all bolts and screws; tighten if necessary.
If access door is installed, check operation.
Check operation of doors for ease.

- Door catches floor guide: Check that the track is level. Ensure that the track and floor guide are parallel to within +/- 1/8" (3).
- Door scrubs: Check that the door is level on hangers.
- Door moves while in operation: Check hangers are installed correctly.
INSTALLATION INSTRUCTIONS

1. Secure track. Bolts must be used at each end of track and at a maximum of 2’ (61m) increments.

2. Mortise door for door guide.
   - Attach a plumb line to hanger. Place hanger inside track. Using plumb line, mark the centerline of door guide.

3. Fit door guide.

4. Prepare top of door for hanger hardware.
   - Drill 1-5/16” (33.3) dia. x 2” (50.8) deep hole 6” (152.4) from door edge to centerline of hole and centered in thickness of door.
   - Route door for 1/4” (6.4) thick, 7-5/16” (185.7) long, & 1-1/2” (38.1) wide plate centered on center line of hole and thickness of door.

5. Attach hangers to doors.

6. Slowly guide complete door unit into track using installed floor guide.

7. Position and secure stops.