

Technical Data Sheet

Lift Ready Series **Vortex**

www.dynamicclosures.com

Product Data

Description	Solid Aluminum
Max Height	150 (3810)
Max Width	288 (7315)
Panel Height	2.375 (60)
Curtain Weight	1.63 lb/ft² [8 kg/m²]
Header Plate	15" (381)

Color Options

Anodized finishes come in black, bronze, light bronze, and champagne.



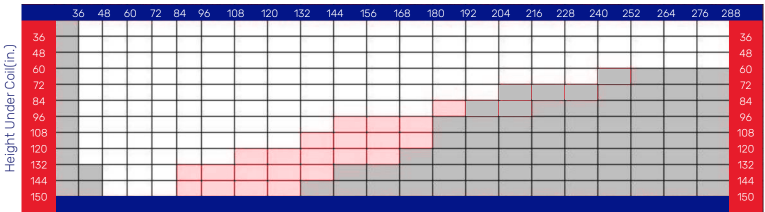




Sizing Options

Lift Ready Vortex

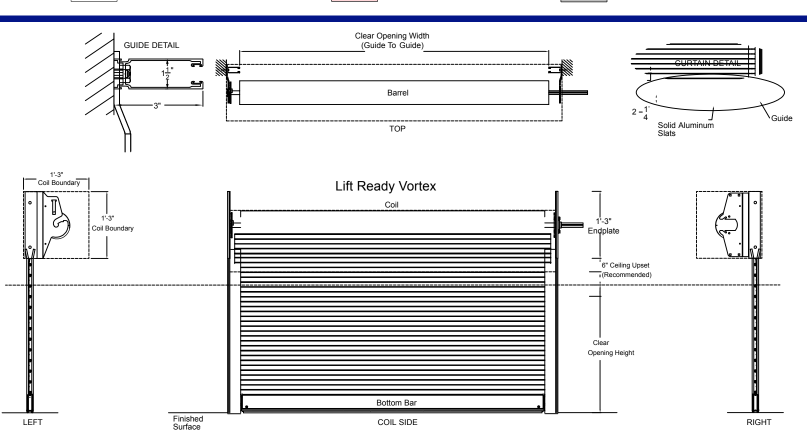
Width Between Guide (in.)



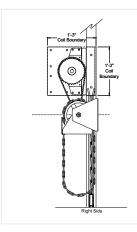
Operator Not Required

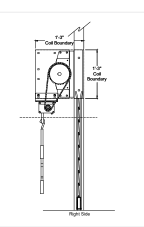
Operator Required

Not Available



Manual Operator





Chain Hoist

Manually operated chain hoist. Wall Mounted. complete with hand chain, chain keeper, sprocket, and #41 chain.

Hand Crank

Manually Operated Hand Crank

- Reduction 10:1
- Includes Sprockets and #41 chain
- Crank Handle and catch

Operator Controls & Accessories

Liftmaster Internet Gateway

Remote operator, liftmaster only

Mobile connection or computer

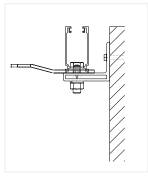
Wireless Keypad

- Can be programmed with
- temporary access codes for visitors

Key Control Station

- Indoor flush mount
- NEMA 1 with stop button
- Standard mortise or SFIC cylinder

Mounting Type



Face of Wall E

Typically used with steel jambs.

Remote Control

- Single-button
- Ideal for large number of remotes

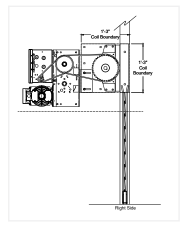
Red/Green Traffic Light

- Indicates open position
- Notifies safe entering or exiting

Safety Edge

- Pressure Sensitive (monitory on non-monitored)
- Touch activated
- Hard-wired or wireless

Electric Operator

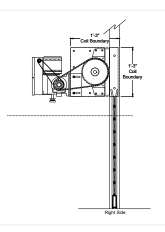


Electric Operator

JackShaft Industrial Duty

- Continuous Duty with
- High-Starting TorqueUL 325 Complaint
- Door Lock Sensor
- Manual Disconnect

Bottom Bar

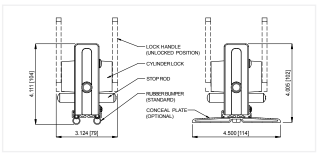


Electric Operator

Worm Gear Jackshaft

Commercial Limited Duty with High-Starting Torque

- UL 325 Complaint
- Door Lock Sensor
- Manual Disconnect

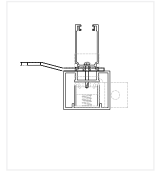


Standard

Shoot Bolt Locking
 Operation - Both Sides
 Dual Bulb Seal

With Ceiling Conceal

- 4-1/2" [114]
 Aluminum Cover Plate



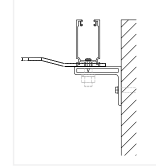
Lift Ready Telescoping Tubes

Typically used when no wall support is available and headroom is limited



3x3 Steel Mounting Tubes

Typically used when no wall support is available and headroom is plentiful.



Face of Wall Z

Typically used with masonry jambs.