

# **Technical Data Sheet**

# Lift Ready Series **Portcullis**

www.dynamicclosures.com

#### **Product Data**

Description	Aluminum Rod & Link
Max Height	150 (3810)
Max Width	288 (7315)
Panel Height	1.75 (44)
Curtain Weight	0.786 lb/ft² [5 kg/m²]
Header Plate	15" (381)

# **Color Options**

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







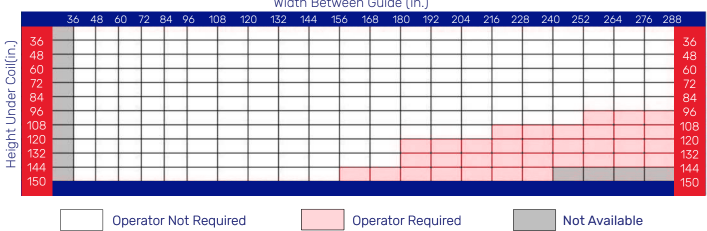


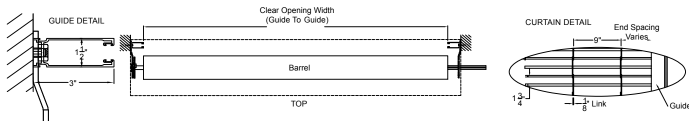


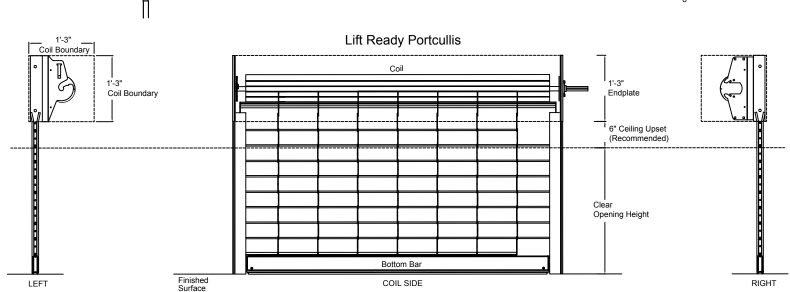
# Sizing Options

# Lift Ready Portcullis

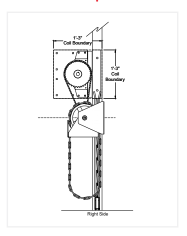
Width Between Guide (in.)





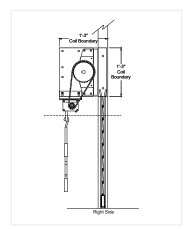


# **Manual Operator**



#### **Chain Hoist**

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

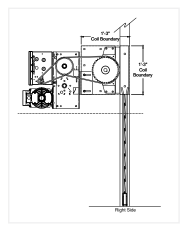


#### **Hand Crank**

Manually Operated Hand Crank

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

# **Electric Operator**



**Electric Operator** 

JackShaft Industrial Duty

Continuous Duty with

**High-Starting Torque** 

• UL 325 Complaint

· Door Lock Sensor

Manual Disconnect

# Electric Operator

Worm Gear Jackshaft

Commercial Limited Duty with High-Starting Torque

- UL 325 Complaint
- Door Lock Sensor
- Manual Disconnect

# **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

#### **Remote Control**

- Single-button
- Ideal for large number of remotes

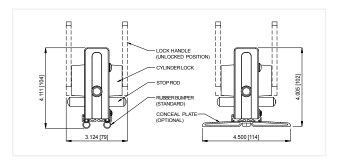
#### **Red/Green Traffic Light**

- Indicates open position
- · Notifies safe entering or exiting

#### Safety Edge

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

#### **Bottom Bar**



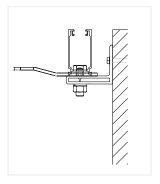
#### **Standard**

- Shoot Bolt LockingOperation Both Sides
- ✓ Dual Bulb Seal

#### **With Ceiling Conceal**

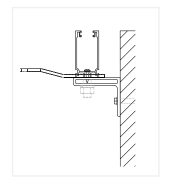
4-1/2" [114]
Aluminum Cover Plate

# **Mounting Type**



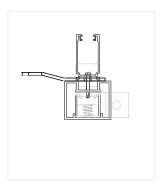
#### **Face of Wall E**

Typically used with steel iambs.



#### **Face of Wall Z**

Typically used with masonry jambs.



# 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.