



**INSPECTION CHECKLIST:**

Dock Doors, Dock Levelers, and Hollow Metal Doors

CUSTOMER: \_\_\_\_\_  
 ADDRESS: \_\_\_\_\_  
 CONTACT: \_\_\_\_\_

STORE #: \_\_\_\_\_  
 CITY: \_\_\_\_\_  
 PHONE: \_\_\_\_\_

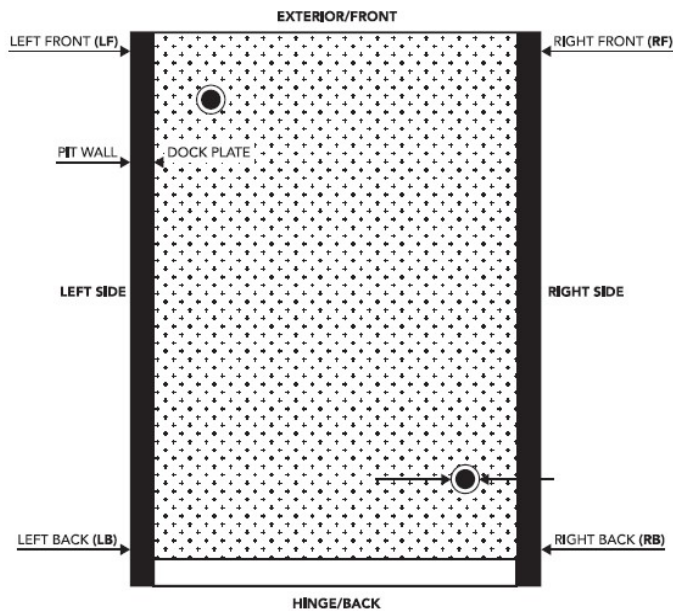
SVC TICKET #: \_\_\_\_\_  
 STATE: \_\_\_\_\_

WORK ORDER #: \_\_\_\_\_  
 ZIP: \_\_\_\_\_  
 DATE: \_\_\_\_\_

Door Location / Description*	Door Size	Model #	Xcluder Material	Is Light Visible
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO

Dock Location / Description*	Dock Size	Model #	Xcluder Material	Is Light Visible
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> YES <input type="checkbox"/> NO



1. Measure gap from LEVELER PLATE to PIT WALL, excluding retainers or shims. THESE SHOULD BE REMOVED DURING INSTALL.

Left Front: \_\_\_\_\_  
 Left Back: \_\_\_\_\_  
 Right Front: \_\_\_\_\_  
 Right Back: \_\_\_\_\_

2. PHOTOGRAPH the following:

- Gaps at the LF, LB, RF, RB
- Hinge
- Front Edge w/Door Open
- Front Edge w/Door Closed

3. Measure DIAMETER of PULL CHAIN CUPS: \_\_\_\_\_

**Photos of ALL doors are required to show that light or no light is coming from the outside on the Dock Door(s), Dock Leveler(s) and Hollow Metal Door(s) in the Receiving Area.**

Notes: \_\_\_\_\_  
 \_\_\_\_\_

CUSTOMER SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_ TECHNICIAN SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_

PRINT CUSTOMER'S NAME

PRINT TECHNICIAN'S NAME

**Dock Door Replacement**

Rough Opening Width: \_\_\_\_\_  
(to nearest 1/4")

Rough Opening Height: \_\_\_\_\_  
(to nearest 1")

Side Clearance Left: \_\_\_\_\_

Side Clearance Right: \_\_\_\_\_

Jamb Substrate: (check one)

Block Wood Steel

Masonry Insulated Panel

Type: \_\_\_\_\_

Color: \_\_\_\_\_

Head Room: \_\_\_\_\_

Lift Clearance to Clear: \_\_\_\_\_

Floor to Center of Shaft: \_\_\_\_\_

Track Type: STD Lift 12/16" LHRF LHRR LC FV FTRL Roof Pitch

Track Size: 2" 3" Track Type: Angle In Angle Out Break Away

Jamb Type: Steel Wood Masonry

New Jambs Required: No Yes If yes, type required: \_\_\_\_\_

Weatherstrip: Top Bottom Type: \_\_\_\_\_

Windows / Lites: \_\_\_\_\_ Type of glass: \_\_\_\_\_

Full Vision ●Quantity of Sections: \_\_\_\_\_

Vision Lites ●Quantity of Lites: \_\_\_\_\_ ●Quantity of Sections: \_\_\_\_\_

Spring Life Cycle: Std (10k) 25k 50k 75k 100k

Lock: Inside Slide Outside Key Special \_\_\_\_\_

Operation: Manual Chainhoist Electric Hand

Electric Operator: Series 1/3 HP 1/2 HP 3/4 HP 1 HP NEMA Rating: \_\_\_\_\_

Voltage Phase: 110V 208V 220V 208/3ph 220/3ph 460/3ph

Drawbar: Std LHR Reinforce Top Section Backroom \_\_\_\_\_

Sidemount: Right Left Direct Drive Chain/Sprk Gear Head Jack Shaft

Accessories: Std 3 Button Key Switch Type \_\_\_\_\_

Radio Transmitters ●Quantity: \_\_\_\_\_ Photo Eyes Interlock Loop Det

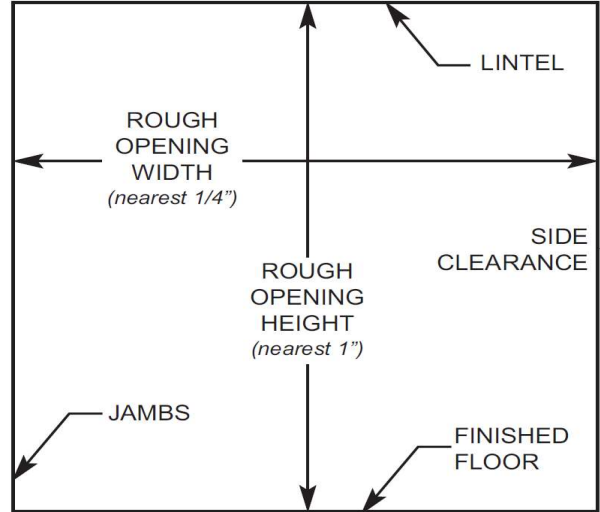
Safety Edge  Electric  Pheumatic  Pull Cords  Coil Chord

Wiring Responsibilities: **CUSTOMER:**  Power to Opening  Connect Power to Operator  Control Wiring

**DISTRIBUTOR:**  Power to Opening  Connect Power to Operator  Control Wiring

**CONDUIT TYPE:**  None  Rigid  Flex

Special Notes: \_\_\_\_\_  
\_\_\_\_\_



Please provide outside and inside pictures of entire door, including the upper track on the inside.