

Rolling Steel Door • Project Data Sheet



End User: _____

Address: _____

City: _____ State: _____ ZIP: _____

Contact Name: _____

Phone #: _____ Email: _____

Scope of Work: _____

Door Location: _____

SECTION 1 • Rolling Steel Doors Repair

Door Number: _____

Slats: Manufacturer: _____ Color: _____

Door Serial Number: _____ Model Number: _____

Fire Door Label Number: _____

Small Curved • Quantity: _____ Small Flat • Quantity: _____

Large Curved • Quantity: _____ Large Flat • Quantity: _____

Type: Steel • Gauge: _____ Aluminum Stainless Steel

Insulated Non-Insulated Rated Door Non-Rated Door

Length _____ Height _____ Starter Slat Length _____

Bottom Bar: DABB • Length: _____ Aluminum • Length: _____

Guides: Angles E Z BJ Other _____

Door # _____ Door Width _____

Miscellaneous: Endlocks • Type: _____ Windlocks • Type: _____

Fenestrations • Size: _____ Perforations

Head Plates • Drive Side or Torsion Side: W _____ " x L _____ "

Hood • Length: _____ Material: _____

Grill Parts: Rods Links Cups Other _____

Special Notes: _____

If replacement is recommended, please fill out SECTION 2 on the back of this form.

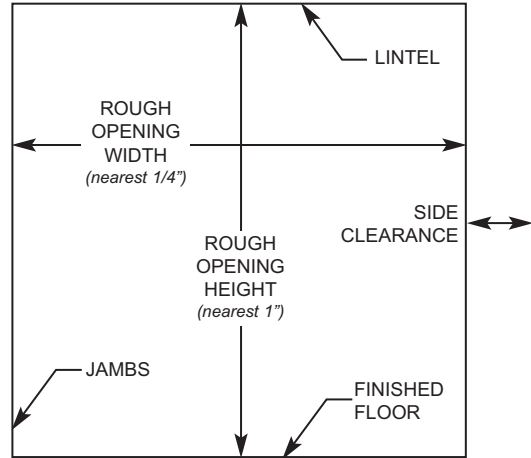
SECTION 2 • Rolling Steel Doors Replacement

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

Rough Opening Height: _____
(to nearest 1")

Side Clearance Left: _____

Side Clearance Right: _____



Type: _____ **Color:** _____

Door Size: W _____ x H _____ **Serial #:** _____

Head Room: _____ **Headplates to Clear:** _____

Guide Type: E Guides Z Guides Between Jamb Under Lintel Between Jamb Face of Wall

Jamb Type: Steel Wood Masonry

New Jambs Required: No Yes **If YES, type required:** _____

Weatherstrip: Top Bottom **Guide Type:** _____

Fire Rating: 3 Hour 4 Hour Holder/Release **Type:** _____

Wall Thickness: 8" 12" Other _____ **Crush Plates Required:** Yes No

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

Lock: Inside Slide Outside Key Special _____

Operation: Manual Chainhoist Electric Hand Crank

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 230/3ph 460/3ph

Operator Mounting: Right Left Wall Bench Front of Hood Top of Hood

Accessories: Std 3 Button Key Switch **Type:** _____

Radio Transmitters • **Quantity:** _____ Photo Eyes Interlocks Loop Det

Safety Edge Electric Pneumatic Coil Chord Auto Reset Device

Vision Slats • **Quantity:** _____ **Location:** _____ (send photo reference)

Special Notes: _____

Men to complete work: _____ **# Hours to complete job:** _____

Equipment or Tools needed: _____

