

Sectional Door • Project Data Sheet



End User: _____

Address: _____

City: _____ State: _____ ZIP: _____

Scope of Work: _____

Door Location: _____

SECTION 1 • Sectional Doors Repair

Door Number: _____

Sections: Manufacturer _____ Color: _____

Model/Serial #: _____

Location: Bottom Intermediate Top

Type: Wood Steel • Gauge: _____ Aluminum Other _____

Insulated R-value: _____ Non-Insulated Type: _____ Steel Back

Width _____ x Height _____ Thickness _____

Shiplap Tongue and Groove Other _____

Number of Panels: _____ CL Stile Dimension: _____

Top Rail: _____" Bottom Rail: _____" End Stile: _____" Center Stile: _____"

Track: *Use Information in Section Above* ↑

Springs: 2" 3" 6" HS Other _____

Diameter: _____ Length: _____ RW LW Torsion Extension

Plugs Needed Stationary Winding

Miscellaneous: Cables Iso Lock Uni-Lock Rollers: 2" 3" SS LS

Bottom Fixtures 2" 3" Standard LHROSPU

End Hinges • Quantity: _____ Center Hinges • Quantity: _____

Bottom Weatherstrip Weatherstrip Retainer

Special Notes: _____

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

SECTION 2 • Sectional Doors Replacement

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

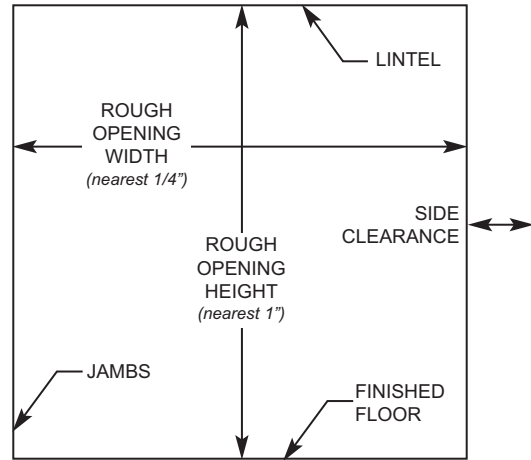
Rough Opening Height: _____
(to nearest 1")

Side Clearance Left: _____

Side Clearance Right: _____

Jamb Substrate: (check one)

- Block Masonry Wood
 Steel 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

Special Notes:

New Ja _____

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

Equipment or Tools needed:

Spr _____

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 Jackshaft

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

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

Safety Edge Electric Pheumatic Pull Cords Coil Chord

Special Notes: _____

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

Equipment or Tools needed: _____

