

MODEL 220

SECTIONAL STEEL DOORS



WHEN STRENGTH AND IMPACT RESISTANCE ARE CRITICAL ON COMMERCIAL AND INDUSTRIAL APPLICATIONS

Wayne Dalton's Model 220 Sectional Steel Door provides high impact resistance and industrial strength.

Offered in a wide variety of standard sizes, the Model 220 is available with 20-gauge ribbed or flush steel surface. A range of lite and insulation options are also available.

- » 20-GAUGE STEEL CONSTRUCTION
- » STANDARD SIZES UP TO 22'1" HIGH AND 30'2" WIDE
- » SUPERIOR STRENGTH AND DURABILITY
- » RIBBED OR FLUSH EXTERIOR SURFACE

MODEL 220

STANDARD FEATURES OVERVIEW

THERMAL EFFICIENCY

R-VALUE*7.64 (with optional insulation)U-VALUE*0.13 (with optional insulation)

CONSTRUCTION

MAX HEIGHT22'01"MAX WIDTH30'02"EXTERIOR STEEL20-gauge

EXTERIOR SURFACE Smooth, Ribbed STANDARD SPRINGS 10,000 cycles

EXTERIOR COLOR White

JOINT PROFILE Shiplap

EXTERIOR COLOR White

WARRANTY

TERMS One (1) year limited

OPTIONS

- Chain hoist operation
- Motor operation
- High cycle spring (25k, 50k, 100k)
- 3" track option
- Solid shafts
- Perimeter weatherseal
- Broken cable devices
- Safety edges
- · Safety photo eyes
- Special track designs
- Pass doors
- Mullion
- Polystyrene insulation

Wayne Dalton's Model 220 Sectional Steel Door is designed for strength and durability.

Available with a ribbed or flush 20-gauge hot-dipped, galvanized steel exterior surface, Model 220 comes in sizes up to 480 sq. ft.

MATERIALS AND CONSTRUCTION

The Model 220 door uses C-shaped 20-gauge center and 16-gauge end stiles which are formed of galvanized steel with prelocated, extruded holes for rapid hinge attachment. Optional 16-gauge center stiles are also available.

Bottom sections feature a flexible bulb-shaped vinyl astragal held in place by a continuous roll-formed steel retainer that reinforces the lower portion of the door at the same time.

Additional options include top head seal, joint seals and jamb seals. Optional insulation, consisting of 1-5/16" expanded polystyrene and covered with .015" minimum embossed pre-painted white steel provides an R-value of up to 7.64 and a U-value as low as 0.13. Lite options include insulated or non-insulated factory-glazed lites or complete aluminum full-view sections for maximum visibility.

Contact Wayne Dalton for additional sizes and colors.

FINISH OPTION

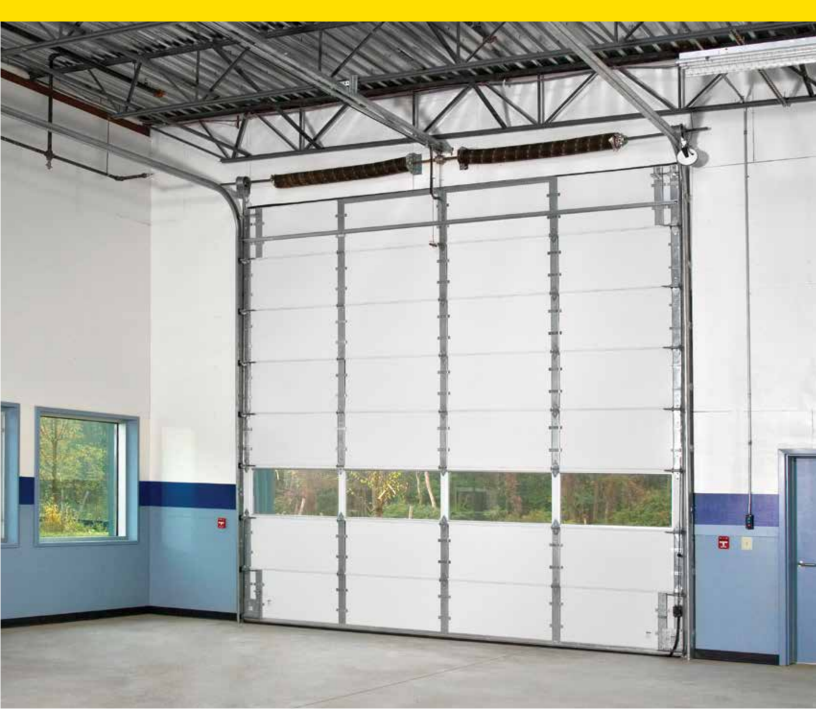


White smooth

Wind load options available

^{*}Wayne Dalton uses a calculated door section R-value and U-value for our insulated doors.

SECTIONAL STEEL DOORS



LITE OPTIONS



Vision lites

Insulated lites allow for visibility while maintaining security.



Full-view lites

Full-view sections allow for maximum natural light and visibility.

GENERAL OPERATING CLEARANCES

| ТҮРЕ | HEADROOM | | SIDEROOM | | DEPTH INTO ROOM | CENTER LINE OF SPRINGS | |
|---------------------------------|------------------|-------------|--------------|-------------|----------------------------|-------------------------|----------------------|
| | 2" TRACK | 3" TRACK | 2" TRACK | 3" TRACK | 2" AND 3" TRACK | 2" TRACK | 3" TRACK |
| Standard Lift Manual 12" R | 13"-17" | NA | 4.5" | 5.5" | Opening Height +18" | Opening Height +12" | N/A |
| Standard Lift Manual 15" R | 15"-20" | 16"-21" | | | | Opening Height +13" | Opening Height +14" |
| Standard Lift Motor Oper. 12" R | 15"-20" | NA | | | Opening Height +66" | Opening Height +12" | N/A |
| Standard Lift Motor Oper. 15" R | 15"-20" | 18"-24" | | | | Opening Height +13" | Opening Height +14" |
| High Lift Manual | High Lift +12" | | | | 0 | Opening Height +Lift | Opening Height +Lift |
| High Lift Motor Oper. | | | 24" One Side | | Opening Height -Lift +30" | +6.5" | +7.5" |
| Vertical Lift Manual | Door Height +20" | | 4.5" | 5.5" | 40" | Davids Davids 147" | |
| Vertical Lift Motor Oper. | | | 24" One Side | | 18" | Double Door Height +13" | |
| Low Headroom Manual | 6"-15" | 6"-15" | 6" | 9" | Opening Height +20" to-26" | - N/A | |
| Low Headroom Motor Oper. | 9"-17" | 9"-17" | | | Opening Height +66" | | |

PANEL/SECTION SELECTION GUIDE

| DOOR WIDTH | NUMBER OF PANELS | NUMBER OF LITES | | |
|----------------|------------------|--------------------|--|--|
| Up to 9'2" | 2 | 2 | | |
| 9'3" to 12'2" | 3 | 3 | | |
| 12'3" to 16'2" | 4 | 4 | | |
| 16'3" to 19'2" | 5 | 5 | | |
| 19'3" to 24'2" | 6 | 6 | | |
| 24'3" and up | Call Fa | Call Factory | | |

| DOOR HEIGHT | NUMBER OF SECTIONS | |
|-----------------|--------------------|--|
| Up to 8'1" | 4 | |
| 8'2" thru 10'1" | 5 | |
| 10'2" to 12'1" | 6 | |
| 12'2" to 14'1" | 7 | |
| 14'2" to 16'1" | 8 | |
| 16'2" and Up | Call Factory | |

NOTES:

- 1) For low headroom, springs must be rear mount to achieve minimum headroom listed. Front mount torsion headroom depends on drum size, and varies over the range listed. See approval drawings.
- 2) Side-room of 8" required, one side, for doors with chain hoist
- 3) Headroom depends on drum size, and varies over the range listed. See approval drawings.

TRACK SELECTION GUIDE



STANDARD LIFT



HIGH LIFT break-away is standard, straight incline is available



ROOF PITCH standard or high lift



VERTICAL LIFT break-away is standard, straight incline is available



LOW HEADROOM rear mount torsion



LOW HEADROOM front mount torsion

Architect Resource Center

Visit wayne-dalton.com/architect-resource-center to find our Architect Resource Center. In this tool, you will guickly find all of the specifications, drawings and documents you need to complete your project.



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