

STEEL SECTIONAL DOORS

STRONG, VISUALLY APPEALING DOORS FOR MODERATE TO HEAVY-DUTY COMMERCIAL APPLICATIONS

Wayne Dalton's C-20 steel sectional overhead doors are available in a wide variety of sizes and configurations. The design provides high strength at an excellent value. Featuring 20-gauge ribbed steel sections and 20-gauge center and end stiles, the C-20 is available with a number of lite and insulation options.



- 20-GAUGE STEEL CONSTRUCTION
- PROVEN STRENGTH AND DURABILITY
- STANDARD SIZES UP TO 30' 2" WIDE AND 22' I" HIGH



C-20

Every component and feature on the Wayne Dalton C-20 Steel Sectional Door are designed, engineered, and constructed to enhance the building's architectural beauty. It assures smooth, efficient operation and saves installation time and effort. Unique 2" x 3" box-stile design, plus tongue-and-groove construction, adds vertical stability and strength. Stiles are continuously-bonded to the skin surface with high-strength adhesive, resulting in the strongest possible unit. The surface is ribbed for even more strength. Independent tests show that models C-20 sectional doors are significantly stronger compared to leading competitors.

Materials & Construction

Wayne Dalton's C-20 steel sectional doors feature pre-finished 20-gauge hot-dipped galvanized sections roll-formed to a full 2" thickness for ultimate strength and durability. Fully-fitted 3" wide boxed stiles are adhered with adhesive, preventing rust and leakage associated with rivets. Standard bottom door seal along with optional seals on the perimeter and between sections greatly reduce air leakage, adding to the thermal efficiency of the building.

Additional options include insulation and weather stripping that provide a U-value of 0.13 and an R-value of 7.60; factory installed vision lites or full view sections; electric operator; and special engineering to meet windload requirements.

Contact Wayne Dalton for additional sizes and colors.



Operation Options

- Chain Hoist Operation
- Motor Operation

Performance Options

- High Cycle Spring (25K, 50K, 100K)
- 3" Track Option
- Solid Shafts
- Perimeter Weatherseal
- Insulation

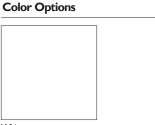
Safety Options

- Broken Cable Devices
- Safety Edges
- Safety Photo Eyes

Special Application Options

- Special Track Designs
- Mullions

Window Options - Images below reflect window style only



White



Vision Lites allow for visibility while maintaining security



Aluminum full view sections allow for maximum natural light and visibility



STANDARD SIZES UP TO:

30'2" WIDE & 22'I HIGH

ENERGY EFFICIENCY VALUES:

U = 0.13R = 7.60

WINDLOAD OPTIONS AVAILABLE:

wind SAFE

MEET OR EXCEED ANSI/DASMA 102-2003 IN ACCORDANCE WITH ASTM E-330-70 (with optional windload engineering)

BEST APPLICATIONS:

Where rugged durability is needed.

General Operating Clearances

	Headroom		Sideroom		Depth Into Room	Center Line of Springs	
Туре	2" track	3" track	2" track	3" track	2" & 3" track	2" track	3" track
Standard Lift Manual 12"R	13"-17"	NA	4½" 5½"		Opening Height +10"	Opening Height +12"	NA
Standard Lift Manual 15"R	15"-20"	16"-21"		Opening Height +18"	Opening Height +13"	Opening Height +14"	
Standard Lift Motor Oper. 12"R	15"-20"	NA		5½"	Opening Height +66"	Opening Height +12"	NA
Standard Lift Motor Oper. 15"R	15"-20"	18"-24"				Opening Height +13"	Opening Height +14"
High Lift Manual	High	Lift			Opening Height – Lift +30"	Opening Height	Opening Height
High Lift Motor Oper.	+12"		24" One Side		Opening Height — Lift +30	+Lift +6½"	+Lift +7½"
Vertical Lift Manual	Door	Door Height		5½"	18"	Double Door Height	
Vertical Lift Motor Oper.	+20"		24" One Side		10	+13"	
Low Headroom Manual	6"-15"	6"-15"	6" 9"		Opening Height +20" - 26"	Does Not Apply	
Low Headroom Motor Oper.	9"-17"	9"-17"	0	7	Opening Height +66"	Does Not Apply	

Panel/Section Selection Guide

Door Width	No. Panels	Door Height	No. Sections
Up to 8' 2"	2	Up to 8' I"	4
8' 3" to 12' 3"	3	8' 4" to 10' 1"	5
12' 4" to 16' 2"	4	10' 2" to 12' 1"	6
16' 3" to 20' 2"	5	12' 2" to 14' 1"	7
20' 3" to 23' 7"	6	14' 2" to 16' 1"	8
23' 8" to 27' 6"	7	16' 8" to 18' 1"	9
27' 7" to 30' 2"	8	18' 2" & up	Call Factory

NOTES:

- 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.

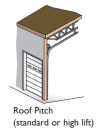
Track Selection Guide



Standard Lift



standard, straight incline is available)









Low Headroom (front mount torsion)



STEEL SECTIONAL DOORS

Note to specifiers: Words in parentheses indicate frequently specified and highly recommended options.

Section Includes

 Sectional overhead doors [manual push-up] [chain hoist] [motor] [motor with chain hoist] operated with accessories and components.

1.02 Related Work

A. Opening preparation, miscellaneous or structural steel work, access panels finish or field painting are in the scope of work of other trades and divisions of these specifications.

1.03 Reference Standards

- A. ANSI/DASMA 102 American National Standards Institute [A216.1] Specifications for sectional overhead doors published by Door & Access Systems Manufacturers Association
- International in bulletin 102-2004.

 B. **ASTM A123** Zinc [hot-dipped galvanized] coatings on iron and steel products.
- C. ASTM A216 Specifications for sectional
- overhead type doors.

 D. **ASTM A229** Steel wire, oil-tempered for mechanical springs.

 E. **ASTM A-653-94** – Steel sheet, zinc-coated
- [galvanized] by the hot-dipped process,
- commercial quality.

 F. **ASTM E330** Structural performance of exterior windows, curtain walls, and doors by uniform static air pressure difference.
 G. **ASTM E413-87** – Sound transmission class
- 24 for insulated product.
- H. ASTM E1332-90 Outdoor-indoor transmission class = 21 for insulated product.

Quality Assurance

A. Sectional overhead doors and all accessories and components required for complete and secure installations shall be manufactured as a system from one manufacturer.

Systems DescriptionA. Sectional Overhead Door:Type:

Model C-20

- Mounting: Continuous angle mounting for [steel] [wood] jambs [bracket mounting for wood iambs1
- Operation: [manual push-up] [chain hoist] [motor] [motor with chain hoist]
- D. Material: Galvanized steel with polyester finish paint
- E. Insulation: Optional [polystyrene] [polyurethane]

1.06 Submittals

- A. Shop Drawings: Clearly indicate the following: I. Design and installation details to withstand standard windload.
 - 2. All details required for complete operation and installation.
 - Hardware locations.
 - Type of metal and finish for door sections.
 - 5. Finish for miscellaneous components and accessories.
- B. Product Data: Indicating manufacturer's product data, and installation instructions.

1.07 Delivery, Handling, Storage

- Deliver products in manufacturer's original containers, dry, undamaged, seals and labels intact.
- B. Store and protect products in accordance with manufacturer's recommendations.

1.08 Warranty

A. Standard manufacturer's TEN YEAR warranty against cracking, splitting or deterioration due to rust-through.

PART II - PRODUCTS

2.01 Manufacturer

 Wayne Dalton or approved equal Model C-20 insulated sectional overhead doors of steel construction complete as specified in this section and as manufactured by Wayne Dalton.

2.02 Materials

- A. Door Sections: Shall be of roll formed steel type with box shaped 20 ga. stile construction and calculated materials "R"- value of 7.60 [optional] in accordance with industry guidelines.
 - I. Exterior Skin: Structural quality, hot-dipped galvanized steel, with smooth finish 20 ga. with baked-on polyester primer and white polyester finish coats and 4 deep pinstripes.
 - 2. Insulation: Cavity shall be filled with laid-in-place [polyurethane] [expanded polystyrene] and covered with [vinyl] [0.022" minimum embossed [24 GA.] [20 GA.] steel] held in place with polymer clips.
- Track: Track design shall be [standard lift] [high lift] [vertical lift] [low headroom]. Vertical mounting angles shall be hot-dipped galvanized. Track size shall be [2"] [3"]. Vertical track shall be graduated to provide wedge type weathertight closing with continuous angle mounting for [steel] [wood] jambs, and shall be fully adjustable to seal door at jambs [bracket mount for wood]. Horizontal track shall be reinforced with continuous angle of adequate length and gauge to minimize deflection.

Note: Horizontal track applies to standard lift, high lift, low headroom and follow-the-roof designs only.

C. Hardware: Hinge and Roller Assembly:

- 1. Hinges and brackets shall be made from hotdipped, galvanized steel.
- Track rollers shall be case-hardened inner steel races with 10-ball [2"] [3"] rollers.
- 3. All factory authorized attachments shall be made at locations indicated.
- D. Counterbalance:
 - Springs shall be torsion type, low-stress, helical wound, oil-tempered spring wire to provide minimum [10,000 standard] [25,000] [50,000] [100,000] cycles of use, on continuous steel [solid] shaft. Spring fittings and drums made of die cast,
 - high strength aluminum.
 - 3. Pre-formed galvanized steel aircraft cable shall provide a minimum of a 5:1 safety factor.

Operation

A. Operation shall be [manual push-up] [chain hoist] [motor] [motor with chain hoist].

Note: Manufacturer does not recommend chain hoist or

jackshaft operation with the following track systems:
• 12" or 15" radius standard lift with roof pitch < 2:12

- 32" radius standard lift with no roof pitch, unless
- vertical track is extended 5"
- Low headroom track
- High lift < 24" with no roof pitch

Special chain hoist assemblies (using a trolley rail) are available for the above track systems

2.04 Locks

 A. Locks shall engage the right-hand vertical track and utilize [an interior side lock] [standard size rim cylinder].

Weatherstripping
A. Doors shall be equipped with vinyl bulb shaped astragal as standard on the bottom section. Optional joint, top head, and jamb seals are available.

A. Optional

2.07 Windload

A. Windload - per DASMA 102-2003 and as required by local codes

PART III - EXECUTION

- A. General:
 - I. Install doors in accordance with manufacturer's instructions and standards. Installation shall be by an authorized Wayne Dalton representative.
 - 2. Verify that existing conditions are ready to receive sectional overhead door work.
 - 3. Beginning of sectional overhead door work means acceptance of existing conditions.
- B. Install door complete with necessary hardware, jamb and head mold strips, anchors, inserts, hangers, and equipment supports in accordance with final shop drawings, manufacturer's
- instructions, and as specified herein.

 C. Fit, align and adjust sectional overhead door assemblies level and plumb for smooth operation.
- D. Upon completion of final installation, lubricate, test and adjust doors to operate easily, free from warp, twist or distortion and fitting for entire perimeter.

Note: Architect may consider providing a schedule when more than one sectional overhead door or opening type is required.

3.02 Materials (See note above.)

Specifications and technical information also available at www.arcat.com, SpecWizard™, and Sweets.com®.

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For technical information, visit: www.Wayne-Dalton.com/commercial