** NOTE TO SPECIFIER ** Wayne Dalton; High performance overhead high speed door products.

This section is based on the products of Wayne Dalton, which is located at:
2501 S. State Highway 121 Business, Suite 200
Lewisville, TX 75067
Phone: (800) 827-3667
Web Site: www.wayne-dalton.com
Email: info@wayne-dalton.com.
[click Here] for additional information.

Wayne Dalton Rolling Doors have a long history of excellence in the design and construction of doors that have met and often exceeded the needs and expectations of even the most critical projects.

With numerous innovations created and experience acquired over the years, Wayne Dalton continues to lead all other manufacturers with both standard and custom-made doors from a variety of materials and colors to meet almost any need.

This specification includes High Performance overhead high speed doors for interior and exterior applications.

PART 1  GENERAL

1.1  SECTION INCLUDES
** NOTE TO SPECIFIER ** Delete items below not required for project.
   
A. High Performance Interior Overhead High Speed Fabric Doors.
B. High Performance Exterior Overhead High Speed Fabric Doors.
C. High Performance Interior Overhead High Speed Freezer/Cooler Fabric Doors.
D. High Performance Exterior Overhead High Speed Rubber Doors.
E. High Performance Exterior Overhead High Speed Metal Doors.

1.2  RELATED SECTIONS
A. Section 05500 - Metal Fabrications: Support framing and framed opening.
B. Section 06200 - Finish Carpentry: Wood jamb and head trim.
C. Section 08333 - Security Grilles.
D. Section 08710 - Door Hardware: Product Requirements for cylinder core and keys.
E. Section 09900 - Painting: Field applied finish.
F. Section 16130 - Raceway and Boxes: Conduit from electric circuit to door operator and from door operator to control station.

1.3 REFERENCES

B. ASTM A 500 - Standard Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes.
E. ASTM A 653 - Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
F. NEMA 250 - Enclosures for Electrical Equipment (1000 Volts Maximum).
G. UL Listed - Underwriters Laboratories Inc. Product Listed.

1.4 DESIGN / PERFORMANCE REQUIREMENTS

A. High Performance Flexible Bottom Interior Overhead High Speed Fabric Door ADV-X 880:
   1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 3.0 psf (144 Pa) at 12 feet wide, in conformance to ASTM E 330.
   2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 1.0 psf (48 Pa).

B. High Performance Interior Overhead High Speed Fabric Door ADV-X 881:
1. Air Infiltration Rating: Design door assembly to resist air infiltration, from one side of the opening to the other side, of less than or equal to 0.236 cfm/sq ft, in conformance to ASTM E 283.
2. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 7.5 psf (359 Pa) at 10 feet wide, in conformance to ASTM E 330.
3. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 2.5 psf (119 Pa).

C. High Performance Interior Overhead High Speed Fabric Door ADV-X 882:
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 4.0 psf (192 Pa) at 16 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 2.5 psf (119 Pa).

D. High Performance Exterior Overhead High Speed Fabric Door ADV-X 883:
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 4.0 psf (192 Pa) at 16 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 2.5 psf (119 Pa).

E. High Performance Heavy Duty Exterior Overhead High Speed Fabric Door ADV-X 884
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 22 psf (1053.37 Pa) at 20 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 5 psf (239.4 Pa).

F. High Performance Interior Overhead High Speed Freezer/Cooler Fabric Door ADV-X-XTREME 887:
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 3.0 psf (144 Pa) at 12 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 1.0 psf (48 Pa).

G. High Performance Extreme Exterior Overhead High Speed Rubber Door ADV-X 885
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 27 psf (1292.77 Pa) at 19 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 5 psf (239.4 Pa).

H. High Performance Exterior Overhead High Speed Metal Door ADV-X 888
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 100 psf (478 Pa) at 15 feet wide, in conformance to ASTM E 330.
2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 5 psf (239.4 Pa) for all available sizes.

I. High Performance Exterior Overhead High Speed Metal Door ADV-X 889
1. Static Pressure Resistance: Design door assembly to withstand ultimate static pressure load of 50 psf (2394 Pa) at 20 feet wide, in conformance to ASTM E 330.

2. Dynamic Pressure Resistance: Design door assembly to be able to operate under constant dynamic pressure load of 5 psf (239.4 Pa) for all available sizes.

J. Single-Source Responsibility: Provide doors, guides, motors, and accessories from one manufacturer for each type of door. Provide secondary components from source acceptable to manufacturer of primary components.

K. Products Requiring Electrical Connection: Listed and classified by Underwriters Laboratories, Inc. acceptable to authority having jurisdiction as suitable for purpose specified.

1.5 SUBMITTALS

A. Submit under provisions of Section 01300.

B. Product Data: Manufacturer's data sheets on each product to be used, including:
   1. Preparation instructions and recommendations.
   2. Storage and handling requirements and recommendations.
   3. Details of door materials, construction and fabrication.
   4. Operating characteristics, electrical characteristics, and furnished accessories. Include automatic closing devices and testing and resetting instructions
   5. Installation instructions.

C. Shop Drawings: Include detailed plans, elevations, details of framing members, anchoring methods, required clearances, hardware, and accessories. Include relationship with adjacent construction.

** NOTE TO SPECIFIER ** Delete selection samples if colors have already been selected.

D. Selection Samples: For each finish specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

E. Verification Samples: For each finish specified, two samples, minimum size 6 inches (150 mm) square, representing actual product, color, and finishes.

F. Manufacturer's Certificates: Certify products meet or exceed specified requirements.

G. Closeout Submittals: Provide manufacturer’s maintenance instructions including a detailed parts lists and maintenance recommendations.

1.6 QUALITY ASSURANCE

A. Manufacturer Qualifications: Company specializing in performing Work of this section with a minimum of 3 years experience in the fabrication and installation of security closures.

B. Installer Qualifications: Installer Qualifications: Company specializing in performing Work of this section with minimum 2 years and approved by manufacturer.

1.7 DELIVERY, STORAGE, AND HANDLING

A. Store products in manufacturer's unopened packaging until ready for installation.
B. Protect materials from exposure to moisture. Do not deliver until after wet work is complete and dry.

C. Store materials in a dry, warm, ventilated weather tight location.

1.8 PROJECT CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer’s absolute limits.

1.9 COORDINATION

A. Coordinate Work with other operations and installation of adjacent materials to avoid damage to installed materials.

1.10 WARRANTY

A. Warranty: Manufacturer’s limited door warranty and operator system, except the finish, to be free of defects in material and workmanship for 5 years.

PART 2 PRODUCTS

2.1 MANUFACTURERS

A. Acceptable Manufacturer: Wayne Dalton; 2501 S. State Highway 121 Business, Suite 200, Lewisville, TX 75067. ASD. Phone: (800) 827-3667; Web Site: www.wayne-dalton.com. Email: info@wayne-dalton.com.

** NOTE TO SPECIFIER ** Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

B. Substitutions: Not permitted.

C. Requests for substitutions will be considered in accordance with provisions of Section 01600.

2.2 HIGH PERFORMANCE INTERIOR HIGH SPEED OVERHEAD FABRIC DOORS

** NOTE TO SPECIFIER ** Select the Model(s) required from the following three paragraphs and delete those not required. Wayne Dalton ADV-X 880 Flexible Bottom Interior High Speed Doors are available up to a standard maximum width of 12 feet and a standard maximum height of 12 feet. Wayne Dalton ADV-X 881 Interior High Speed Doors are available up to a standard maximum width of 14 feet and a standard maximum height of 14 feet. Wayne Dalton ADV-X 882 Interior High Speed Doors are available up to a standard maximum width of 16 feet and a standard maximum height of 15 feet.

A. Model: Wayne Dalton ADV-X 880 interior high-speed industrial door:

1. Performance:
   a. Opening Speed: Door to operate at a variable speed up to 70 inches (1778 mm) per second (control system dependent).
   b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
   c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when
a door is opened from the closed position to the fully open position and returned to the closed position.

B. Model: Wayne Dalton ADV-X 881 interior high-speed industrial door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 70 inches (1778 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

C. Model: Wayne Dalton ADV-X 882 strutted interior high-speed industrial door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 65 inches (1651 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

D. Materials and Components:
   1. Door Curtain Design:
      a. Door Curtain: High strength curtain, as follows.
      **NOTE TO SPECIFIER** Select color option for door fabric as required and delete those not required. Note that Model ADV-X 880 is not available in Black.
         1) Blue 2 layers of PVC coated polyester with 1 ply of polyester weave
         2) Red 2 layers of PVC coated polyester with 1 ply of polyester weave
         3) Black 2 layers of PVC coated polyester with 1 ply of polyester weave
         4) Gray 2 layers of PVC coated polyester with 1 ply of polyester weave
      **NOTE TO SPECIFIER** Select the following paragraph if vision section is required. Delete if not required.
         b. Vision Section: Minimum 2 mm thick clear PVC, full width 20 inch (508 mm) height vision panel, reinforced with main fabric material across the full width.
      **NOTE TO SPECIFIER** Select the following paragraph for use with Model ADX 880 and Model ADV-X 881 only. Delete if not applicable. Delete if not required.
         c. Curtain Retainers: Nylon 66 curtain lock at the outside edges of the curtain engaged inside the Guides under static and dynamic pressures.
      **NOTE TO SPECIFIER** Select the following paragraph for use with Model ADV-X 882 only. Delete if not applicable. Delete if not required.
         d. Curtain Wind Ribs: Panels connected by extruded aluminum wind ribs to retain panel sections under pressure and to allow for easy panel replacement. Wind Ribs are 1.5 inch (38.10 mm) 6063 T6 extruded aluminum, powder coated safety yellow for high visibility.
   2. Bottom Bar: Fully padded, break away bottom bar full width of the opening, sufficient to maintain bottom edge of curtain parallel to the door threshold.
b. Upon impact, bottom bar releases from Guides and door operation is stopped. Controller must indicate problem encountered and instruct operator on steps to fix the problem. Detection must be achieved via a solid state device for accuracy, no external electromechanical switch is allowed.

1) Door must automatically reset itself after impact by pressing a button on control panel.
2) Provide door with wireless failsafe electric safety edge.
3) Break away detection sensitivity must be field adjustable.

3. Guides: Construct of high strength steel with members fully bolted together.
   a. Extend assembly a maximum of 5.88 inches (149.4 mm) from the wall.
   b. Extend assembly width a maximum of 8.0 inches (203.2 mm) outward to the side from clear daylight opening.
   c. Guides have a minimum wall thickness of 0.119 inches (3.02 mm) to minimize damage if impacted.
   d. Guides have a full height weather seal on entire perimeter of door panel.
   e. Finish: Powder coated safety yellow
   f. Door shall have no visible air gaps along the side or top of the door when door panel is in the closed or down position.

4. Door Header: Top roll assembly fabricated of high strength steel barrel supported with powder coated high strength steel brackets at each end with self-aligning bearings.
   a. Drum Barrel System: Minimum 6.625 inches (168.3 mm) diameter ASTM A 500 Grade B high strength steel pipe.
   b. Brackets: Minimum 1/4 inch (6 mm) thick ASTM A 36 hot rolled steel with heavy-duty, self-aligning bearings with cast iron housings.
   c. Springless System: No balancing springs or counterweights permitted.
   d. Head frame provided with a single brush seal along the top of the door.

5. Hood: Top roll assembly enclosed with an external metal hood.
   a. Finish: Galvanized steel hood with black polyester top coat.
   b. Material: 22 gauge steel with intermediate supports as required.

   a. Usage Classification: Heavy duty, rated up to 60 cycles per hour under constant load.
   c. Direct Side Mounted: Operator mounted directly to door drive shaft to the left or right side of the door. No chain and sprocket allowed.

**NOTE TO SPECIFIER** Select power requirement required and delete those not required. Amperage draw is dependent on door operator voltage and product options. Contact the manufacturer for additional information

   d. Electrical Characteristics:
      1) Phase and Voltage:
         (a) 1-Phase 120V AC
         (b) 1-Phase 230V AC
         (c) 3-Phase 230V AC
         (d) 3-Phase 460V AC
         (e) 3-Phase 575V AC
      2) Hertz: 50/60.
   e. Operator: Minimum 0.75 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device
   f. Hand Chain: Manual brake disengagement pull switch and hand chain which allows door to be manually opened and closed during a power outage and installation.
   g. Limit System: Magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit system shall remain
synchronized with the door during manual operation and supply power interruptions.

h. Timer to Close: Each door to have automatic closing controlled by an adjustable hold open time delay.

7. Control System:
   a. Microprocessor based with variable frequency drive controller, capable of variable speed control in both up and down directions. System incorporates a Liquid Crystal Display (LCD) to display the system status.
   b. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Current error status (if applicable), Hoist interlock status (if applicable), Service reminder status, and 24VDC status.
   c. Control system is housed in a NEMA 4X panel with built-in push buttons and main power padlock-able rotary disconnect switch.

8. Activation Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate activation and safety devices with door operation and door operator mechanisms.

**NOTE TO SPECIFIER** Select activation devices from the following two paragraphs and delete the one not required.

   a. Pedestrian Type Activation Devices:
      1) Single Push Button Switch: Push to open, timer to close.
      2) Palm Push Button Switch: Large type push button - push to open, timer to close.
      3) Three Push Button Switch: Button for open, button for close, button for stop.
      4) Pull Cord: Pull to open - Timer to Close.
      5) Pull Cord: Pull to Open – Pull to Close.
      6) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
         (a) Differentiates between pedestrian and vehicular traffic.
         (b) Prevents false activation from cross traffic.
         (c) Remote control for set-up.

   b. Vehicular Type Activation Devices:
      1) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
         (a) Differentiates between pedestrian and vehicular traffic.
         (b) Prevents false activation from cross traffic.
         (c) Remote control for set-up.
      2) Loop Detector: Detects ferrous metal objects via an inductive field for activation. Requires a channel to be cut into floor to install inductive loop wire.
      3) Pull Cord: Pull to open - Timer to Close.
      4) Pull Cord: Pull to Open – Pull to Close.
      5) Radio Control Activation: Near proximity portable push button remote control programmable to individual doors or multiple doors in common.
         (a) One Button Remote Control.
         (b) Four Button Remote Control.

9. Safety Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate safety devices with door operation and door operator mechanisms.

**NOTE TO SPECIFIER** Select the safety device required and delete the one not required. Light Curtains are strongly recommended if any pedestrian traffic is expected.
a. Door provided with two sets of Through Beam Photo Eyes located in plane or as close as possible to travelling path of the door curtain.

b. Door provided with monitored failsafe electric safety edge. Controller must indicate if the safety edge is not operable.
   1) Connections between safety edge and controller shall be fully wireless. No coil cords allowed.
   2) Bottom bar wireless system battery must be able to be replaced at ground level.

10. Finish Requirements:
   a. Galvanized Steel: Hood galvanized in accordance with ASTM A 653 and receive rust-inhibitive, roll coating process, including 0.2 mils thick baked-on prime paint, and 0.6 mils thick baked-on black polyester top coat.
   b. PowderGuard powder coat: Guides, bottom bar, and brackets shall be powder coated with weather and corrosion resistant polyester powder coat.

2.3 HIGH PERFORMANCE EXTERIOR HIGH SPEED OVERHEAD FABRIC DOORS

** NOTE TO SPECIFIER ** Select the Model(s) required from the following two paragraphs and delete those not required. Wayne Dalton ADV-X 883 Interior High Speed Doors are available up to a standard maximum width of 16 feet and a standard maximum height of 15 feet. Wayne Dalton ADV-X 884 Interior High Speed Doors are available up to a standard maximum width of 20 feet and a standard maximum height of 23 feet or a standard maximum width of 18 feet and a standard maximum height of 24 feet.

A. Model: Wayne Dalton ADV-X 883 strutted exterior high-speed fabric door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 65 inches (1651 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

B. Model: Wayne Dalton ADV-X 884 strutted exterior high-speed fabric door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 55 inches (1397 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

C. Materials and Components:
   1. Door Curtain Design:
      a. Door Curtain: High strength curtain, as follows.

** NOTE TO SPECIFIER ** Select color option for door fabric as required and delete those not required.

   1) Blue 3 layers of PVC coated polyester with 2 ply of polyester weave
2) Red 3 layers of PVC coated polyester with 2 ply of polyester weave
3) Orange 3 layers of PVC coated polyester with 2 ply of polyester weave
4) Gray 3 layers of PVC coated polyester with 2 ply of polyester weave

**NOTE TO SPECIFIER** **Select the following paragraph if vision section is required. Delete if not required.

b. Vision Section: Minimum 2 mm thick clear PVC, full width 20 inch (508 mm) height vision panel, reinforced with main fabric material across the full width.

**NOTE TO SPECIFIER** **Select the following paragraph for Model 883 only. Delete if not applicable.

c. Curtain Wind Ribs: Curtains connected by extruded aluminum wind ribs to retain panel sections under pressure and to allow for easy panel replacement. Wind Ribs are 1.5 inch (38.10 mm) 6063 T6 extruded aluminum, powder coated safety yellow for high visibility.

**NOTE TO SPECIFIER** **Select the following paragraph for Model 884 only. Delete if not applicable.

d. Curtain Articulating Wind Ribs: Curtains connected by extruded aluminum articulating wind ribs to retain panel sections under pressure and to allow for easy panel replacement. Wind Ribs are comprised of two 2 inch (50.8 mm) 6063 T6 extruded aluminum, totaling to 4 inch (101.6 mm) high. Wind ribs are powder coated safety yellow for high visibility. Wind ribs shall articulate to allow for smooth operation of the door.

2. Bottom Bar: Fully padded, break away bottom bar full width of the opening, sufficient to maintain bottom edge of curtain parallel to the door threshold.
   b. Upon impact, bottom bar releases from Guides and door operation is stopped. Controller must indicate problem encountered and instruct operator on steps to fix the problem. Detection must be achieved via a solid state device for accuracy, no external electromechanical switch is allowed.
      1) Door must automatically reset itself after impact by pressing a button on control panel.
      2) Provide door with wireless fail safe electric safety edge.
      3) Break away detection sensitivity must be field adjustable.

3. Guides: Construct of high strength steel with members fully bolted together.

**NOTE TO SPECIFIER** **Select the following three paragraphs for Model 883 only. Delete if not applicable.

a. Extend assembly a maximum of 5.88 inches (149.4 mm) from the wall.
b. Extend assembly width a maximum of 8.0 inches (203.2 mm) outward to the side from clear daylight opening.
c. Guides have a minimum wall thickness of 0.119 inches (3.02 mm) to minimize damage if impacted.

**NOTE TO SPECIFIER** **Select the following three paragraphs for Model 884 only. Delete if not applicable.

d. Extend assembly a maximum of 8.25 inches (209.55 mm) from the wall.
e. Extend assembly width a maximum of 8.69 inches (246.06 mm) outward to the side from clear daylight opening.
f. Guides have a minimum wall thickness of 0.188 inches (1.78 mm) to minimize damage if impacted.
g. Guides have a full height weather seal on entire perimeter of door panel.
h. Finish: Powder coated safety yellow
i. Door shall have no visible air gaps along the side or top of the door when door panel is in the closed or down position.

4. Door Header: Top roll assembly fabricated of high strength steel barrel supported with powder coated high strength steel brackets at each end with self-aligning bearings.
   a. Drum Barrel System: Minimum 6.625 inches (168.3 mm) diameter ASTM A 500 Grade B high strength steel pipe.
   b. Brackets: Minimum 1/4 inch (6 mm) thick ASTM A 36 hot rolled steel with heavy-duty, self-aligning bearings with cast iron housings.
   c. Springless System: No balancing springs or counterweights permitted.
   d. Head frame provided with a single brush seal along the top of the door.

5. Hood: Top roll assembly enclosed with an external metal hood.
   a. Finish: Galvanized steel hood with black polyester top coat.
   b. Material: 22 gauge steel with intermediate supports as required.

   a. Usage Classification: Heavy duty, rated up to 60 cycles per hour under constant load.
   c. Direct Side Mounted: Operator mounted directly to door drive shaft to the left or right side of the door. No chain and sprocket allowed.

d. Electrical Characteristics:
   1) Phase and Voltage:
      (a) 1-Phase 120V AC (Model 883 only)
      (b) 1-Phase 230V AC (Model 883 only)
      (c) 3-Phase 230V AC
      (d) 3-Phase 460V AC
      (e) 3-Phase 575V AC
   2) Hertz: 50/60.

** NOTE TO SPECIFIER ** Select power requirement required and delete those not required. Note that 1-Phase 120V AC and 1-Phase 230V AC is not available with Model 884. Amperage draw is dependent on door operator voltage and product options. Contact the manufacturer for additional information.

e. Operator: Minimum 0.75 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device

** NOTE TO SPECIFIER ** Select the following paragraph for Model 883 only. Delete if not required.

f. Operator: Minimum 1.0 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device

g. Hand Chain: Manual brake disengagement pull switch and hand chain which allows door to be manually opened and closed during a power outage and installation.

h. Limit System: Magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit system shall remain synchronized with the door during manual operation and supply power interruptions.

i. Timer to Close: Each door to have automatic closing controlled by an adjustable hold open time delay.

7. Control System:
   a. Microprocessor based with variable frequency drive controller, capable of variable speed control in both up and down directions. System incorporates a Liquid Crystal Display (LCD) to display the system status.
b. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Current error status (if applicable), Hoist interlock status (if applicable), Service reminder status, and 24VDC status.

c. Control system is housed in a NEMA 4X panel with built-in push buttons and main power padlock-able rotary disconnect switch.

8. Activation Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate activation and safety devices with door operation and door operator mechanisms.

** NOTE TO SPECIFIER ** Select activation devices from the following two paragraphs and delete the one not required.

a. Pedestrian Type Activation Devices:
   1) Single Push Button Switch: Push to open, timer to close.
   2) Palm Push Button Switch: Large type push button - push to open, timer to close.
   3) Three Push Button Switch: Button for open, button for close, button for stop.
   4) Pull Cord: Pull to open - Timer to Close.
   5) Pull Cord: Pull to Open – Pull to Close.
   6) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.

b. Vehicular Type Activation Devices:
   1) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.
   2) Loop Detector: Detects ferrous metal objects via an inductive field for activation. Requires a channel to be cut into floor to install inductive loop wire.
   3) Pull Cord: Pull to open - Timer to Close.
   4) Pull Cord: Pull to Open – Pull to Close.
   5) Radio Control Activation: Near proximity portable push button remote control programmable to individual doors or multiple doors in common.
      (a) One Button Remote Control.
      (b) Four Button Remote Control.

9. Safety Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate safety devices with door operation and door operator mechanisms.

** NOTE TO SPECIFIER ** Select the safety device required and delete the one not required. Light Curtains are strongly recommended if any pedestrian traffic is expected

a. Door provided with two sets of Through Beam Photo Eyes located in plane or as close as possible to travelling path of the door curtain.

b. Door provided with monitored failsafe electric safety edge. Controller must indicate if the safety edge is not operable.
   1) Connections between safety edge and controller shall be fully wireless. No coil cords allowed.
   2) Bottom bar wireless system battery must be able to be replaced at ground level.

10. Finish Requirements:

08337-12
a. Galvanized Steel: Hood galvanized in accordance with ASTM A 653 and receive rust-inhibitive, roll coating process, including 0.2 mils thick baked-on prime paint, and 0.6 mils thick baked-on black polyester top coat.
b. PowderGuard powder coat: Guides, bottom bar, and brackets shall be powder coated with weather and corrosion resistant polyester powder coat.

2.4 HIGH PERFORMANCE INTERIOR OVERHEAD HIGH SPEED FREEZER/COOLER FABRIC DOORS

A. Model: Wayne Dalton ADV-X 887 interior high-speed industrial door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 80 inches (2032 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

B. Materials and Components:
   1. Door Curtain Design:
      a. Door Curtain: High strength curtain, as follows.
         1) Exterior and interior layers are blue and each comprised of 2 layers of PVC coated polyester with 1 ply of polyester weave.
         2) Insulation is two layers of conductive and radiative barrier that is staggered to ensure a uniform thermal barrier
      2. Bottom Bar: Fiber re-enforced composite, and 2-layer PVC coated polyester with 1 ply of polyester weave, wrapped, break away bottom bar to provide a full thermal barrier as well as strength to break away from either direction, and can be reset from either side of the opening, after impact.
         a. Finish: Safety yellow 2-layer PVC coated polyester with 1 ply polyester weave.
         b. Upon impact, bottom bar releases from Guides and door operation is stopped. Facility user to simply presses a button to open the door to reset it (from either side of the opening). Detection must be achieved via a solid-state device for accuracy, no external electromechanical switch is allowed.
            1) Door must be able to be reset from whichever side it was released into, by pressing a button. Manual reset will not be accepted.
            2) Provide door with wireless failsafe electric safety edge.
            3) Break away detection sensitivity must be field adjustable.
      3. Guides: Construct of high strength steel with members fully bolted together, combined with a composite section that interfaces with the door, to ensure the door assembly has a full interior to exterior thermal barrier.
         a. Extend assembly a maximum of 11 inches (289 mm) from the wall.
b. Extend assembly width a maximum of 9.25 inches (235 mm) outward to the side from clear daylight opening. 2.5 inches (64mm) of the guide extends into the opening to ensure breakaway in both directions.

c. Steel part of the guides will have a minimum wall thickness of 0.119 inches (3.02 mm) to minimize damage if impacted.

d. Guides will 4x full-height seals (two on interior and two on exterior of the opening).

e. Heater: Door shall include an integrated guide curtain recirculating heating system to ensure uniform heating along the height of guide to prevent frost formation. Doors without recirculating heating system will not be accepted. Doors using electric heat tape will not be accepted due to uneven heating that could lead to icing or condensation formation that would cause a potential safety hazard. The guide heater will be powered through the main power input for the controller. Systems that require an independent power circuit for the guide heating will not be accepted.

f. Finish: Powder coated safety yellow Steel and fiberglass is painted safety yellow.

g. Door shall have no visible air gaps along the side or top of the door when door panel is in the closed or down position.

4. Door Header: Top roll assembly fabricated of high strength steel barrel supported with powder coated high strength steel brackets at each end with self-aligning bearings.

   a. Drum Barrel System: Minimum 6.625 inches (168.3 mm) diameter ASTM A 500 Grade B high strength steel pipe.

   b. Brackets: Minimum 1/4 inch (6 mm) thick ASTM A 36 hot rolled steel with heavy-duty, self-aligning bearings with cast iron housings.

   c. Springless System: No balancing springs or counterweights permitted.

   d. Head frame provided with a single brush seal along the top of the door.

5. Air Curtain: Depending on temperature and humidity application an ambient or heated air curtain will be supplied.


   a. Finish: Galvanized steel hood with black polyester top coat.

   b. Material: 22 gauge steel with intermediate supports as required.


   a. Usage Classification: Heavy duty, rated up to 60 cycles per hour under constant load.


   c. Direct Side Mounted: Operator mounted directly to door drive shaft to the left or right side of the door. No chain and sprocket allowed.

** NOTE TO SPECIFIER ** Select power requirement required and delete those not required. Amperage draw is dependent on door operator voltage and product options. Contact the manufacturer for additional information.
(b) 3-Phase 460V AC
(c) 3-Phase 575V AC
2) Hertz: 50/60.
e. Operator: Minimum 1.0 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device
f. Hand Chain: Manual brake disengagement pull switch and hand chain which allows door to be manually opened and closed during a power outage and installation.
g. Limit System: Magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit system shall remain synchronized with the door during manual operation and supply power interruptions.
h. Timer to Close: Each door to have automatic closing controlled by an adjustable hold open time delay.
8. Control System:
a. Microprocessor based with variable frequency drive controller, capable of variable speed control in both up and down directions. System incorporates a Liquid Crystal Display (LCD) to display the system status.
b. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Current error status (if applicable), Hoist interlock status (if applicable), Service reminder status, and 24VDC status.
c. Control system is housed in a NEMA 4X panel with built-in push buttons and main power padlock-able rotary disconnect switch.
9. Activation Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate activation and safety devices with door operation and door operator mechanisms.

** NOTE TO SPECIFIER ** Select activation devices from the following two paragraphs and delete the one not required.
a. Pedestrian Type Activation Devices:
   1) Single Push Button Switch: Push to open, timer to close.
   2) Palm Push Button Switch: Large type push button - push to open, timer to close.
   3) Three Push Button Switch: Button for open, button for close, button for stop.
   4) Pull Cord: Pull to open - Timer to Close.
   5) Pull Cord: Pull to Open – Pull to Close.
   6) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.
b. Vehicular Type Activation Devices:
   1) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.
   2) Loop Detector: Detects ferrous metal objects via an inductive field for activation. Requires a channel to be cut into floor to install inductive loop wire.
   3) Pull Cord: Pull to open - Timer to Close.
   4) Pull Cord: Pull to Open – Pull to Close.
5) Radio Control Activation: Near proximity portable push button remote control programmable to individual doors or multiple doors in common.
   (a) One Button Remote Control.
   (b) Four Button Remote Control.

10. Safety Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate safety devices with door operation and door operator mechanisms.

**NOTE TO SPECIFIER** Select the safety device required and delete the one not required. Light Curtains are strongly recommended if any pedestrian traffic is expected.

a. Door provided with two sets of Through Beam Photo Eyes located in plane or as close as possible to travelling path of the door curtain.

b. Door provided with monitored failsafe electric safety edge. Controller must indicate if the safety edge is not operable.
   1) Connections between safety edge and controller shall be fully wireless. No coil cords allowed.
   2) Bottom bar wireless system battery must be able to be replaced at ground level.

11. Finish Requirements:
   a. Galvanized Steel: Hood galvanized in accordance with ASTM A 653 and receive rust-inhibitive, roll coating process, including 0.2 mils thick baked-on prime paint, and 0.6 mils thick baked-on black polyester top coat.
   b. Powder coat: Steel part of Guides, brackets and header assembly shall be powder coated with weather and corrosion resistant polyester powder coat.

2.5 HIGH PERFORMANCE EXTERIOR HIGH SPEED OVERHEAD RUBBER DOORS

**NOTE TO SPECIFIER** Select the Model required and delete if not required. Wayne Dalton ADV-X 885 Interior High Speed Doors are available up to a standard maximum width of 30 feet and a standard maximum height of 30 feet.

A. Model: Wayne Dalton ADV-X 885 extreme exterior high speed rubber door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 50 inches (1270 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 40 inches (1016 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

B. Materials and Components:
   1. Door Curtain Design:
      a. Door Curtain: High strength curtain, as follows.
         1) Black 5 layers of Nitrile Butadiene Rubber (NBR) with 4 ply of polyester weave

**NOTE TO SPECIFIER** Select the following paragraph if vision section is required. Delete if not required.

b. Vision Section: Minimum 2 mm thick clear PVC, full width 10 inch height by 18 inches (254 mm by 457 mm) vision panel.
c. Curtain Retainers: Curtain retained by polyethylene continuous wind locks at both edges of the panel to remain engage inside the guides under static and dynamic pressures.

2. Bottom Bar: Fully padded, break away bottom bar full width of the opening, sufficient to maintain bottom edge of curtain parallel to the door threshold.
   b. Upon impact, bottom bar releases from Guides and door operation is stopped. Controller must indicate problem encountered and instruct operator on steps to fix the problem. Detection must be achieved via a solid state device for accuracy, no external electromechanical switch is allowed.
      1) Door must automatically reset itself after impact by pressing a button on control panel.
      2) Provide door with wireless failsafe electric safety edge.
      3) Break away detection sensitivity must be field adjustable

3. Guides: Construct of high strength steel with members fully bolted together.
   a. Extend assembly a maximum of 8.5 inches (215.9 mm) from the wall.
   b. Extend assembly width a maximum of 6.56 inches (166.62 mm) outward to the side from clear daylight opening.
   c. Guides have a minimum wall thickness of 0.375 inches (9.53 mm) to minimize damage if impacted.
   d. Finish: Powder coated safety yellow
   e. Door shall have no visible air gaps along the side or top of the door when door panel is in the closed or down position.

4. Door Header: Top roll assembly fabricated of high strength steel barrel supported with powder coated high strength steel brackets at each end with self-aligning bearings.
   a. Drum Barrel System: Minimum 8.625 inches (219 mm) diameter ASTM A 500 Grade B high strength steel pipe.
   b. Idler: Fabric guiding barrel, minimum 4.875 inch (123.83 mm) diameter ASTM A 500 Grade B high strength steel pipe.
   c. Brackets: Minimum 1/4 inch (6 mm) thick ASTM A 36 hot rolled steel with heavy-duty, self-aligning bearings with cast iron housings.
   d. Springless System: No balancing springs or counterweights permitted.
   e. Head frame provided with a single brush seal along the top of the door.

5. Hood: Top roll assembly enclosed with an external metal hood.
   a. Finish: Galvanized steel hood with black polyester top coat.
   b. Material: 22 gauge steel with intermediate supports as required.

   a. Usage Classification: Heavy duty, rated up to 60 cycles per hour under constant load.
   c. Direct Side Mounted: Operator mounted directly to door drive shaft to the left or right side of the door. No chain and sprocket allowed.
   d. Electrical Characteristics:
      1) Phase and Voltage:
         (a) 3-Phase 230V AC
         (b) 3-Phase 460V AC
         (c) 3-Phase 575V AC
      2) Hertz: 50/60.
   e. Operator: Minimum 1.0 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device

**NOTE TO SPECIFIER** Select power requirement required and delete those not required. Amperage draw is dependent on door operator voltage and product options. Contact the manufacturer for additional information.
f. Hand Chain: Manual brake disengagement pull switch and hand chain which allows door to be manually opened and closed during a power outage and installation.

g. Limit System: Magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit system shall remain synchronized with the door during manual operation and supply power interruptions.

h. Timer to Close: Each door to have automatic closing controlled by an adjustable hold open time delay.

7. Control System:
   a. Microprocessor based with variable frequency drive controller, capable of variable speed control in both up and down directions. System incorporates a Liquid Crystal Display (LCD) to display the system status.
   b. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Current error status (if applicable), Hoist interlock status (if applicable), Service reminder status, and 24VDC status.
   c. Control system is housed in a NEMA 4X panel with built-in push buttons and main power padlock-able rotary disconnect switch.

8. Activation Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate activation and safety devices with door operation and door operator mechanisms.

**NOTE TO SPECIFIER** Select activation devices from the following two paragraphs and delete the one not required.

a. Pedestrian Type Activation Devices:
   1) Single Push Button Switch: Push to open, timer to close.
   2) Palm Push Button Switch: Large type push button - push to open, timer to close.
   3) Three Push Button Switch: Button for open, button for close, button for stop.
   4) Pull Cord: Pull to open - Timer to Close.
   5) Pull Cord: Pull to Open – Pull to Close.
   6) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.

b. Vehicular Type Activation Devices:
   1) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic,
      (c) Remote control for set-up.
   2) Loop Detector: Detects ferrous metal objects via an inductive field for activation. Requires a channel to be cut into floor to install inductive loop wire.
   3) Pull Cord: Pull to open - Timer to Close.
   4) Pull Cord: Pull to Open – Pull to Close.
   5) Radio Control Activation: Near proximity portable push button remote control programmable to individual doors or multiple doors in common.
      (a) One Button Remote Control.
      (b) Four Button Remote Control.
9. Safety Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate safety devices with door operation and door operator mechanisms.

**NOTE TO SPECIFIER** Select the safety device required and delete the one not required. Light Curtains are strongly recommended if any pedestrian traffic is expected

a. Door provided with two sets of Through Beam Photo Eyes located in plane or as close as possible to travelling path of the door curtain.
b. Door provided with monitored failsafe electric safety edge. Controller must indicate if the safety edge is not operable.
   1) Connections between safety edge and controller shall be fully wireless. No coil cords allowed.
   2) Bottom bar wireless system battery must be able to be replaced at ground level.

10. Finish Requirements:

a. Galvanized Steel: Hood galvanized in accordance with ASTM A 653 and receive rust-inhibitive, roll coating process, including 0.2 mils thick baked-on prime paint, and 0.6 mils thick baked-on black polyester top coat.
b. PowderGuard powder coat: Guides, bottom bar, and brackets shall be powder coated with weather and corrosion resistant polyester powder coat.

2.6 HIGH PERFORMANCE EXTERIOR OVERHEAD HIGH SPEED METAL DOORS

**NOTE TO SPECIFIER** Select the Model required and delete if not required. Wayne Dalton ADV-X 888 Interior High Speed Doors are available up to a standard maximum width of 26 feet and a standard maximum height of 21 feet. Wayne Dalton ADV-X 889 Interior High Speed Doors are available up to a standard maximum width of 20 feet and a standard maximum height of 21 feet.

A. Model: Wayne Dalton ADV-X 888 exterior high speed metal door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 80 inches (2032 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 20 inches (508 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

B. Model: Wayne Dalton ADV-X 889 exterior high speed metal door:
   1. Performance:
      a. Opening Speed: Door to operate at a variable speed up to 80 inches (2032 mm) per second (control system dependent).
      b. Closing Speed: Door to operate at a variable speed up to 20 inches (508 mm) per second.
      c. Operation Cycles: Drive motor and gearbox capable of operating for not less than 1,000,000 cycles. One operation cycle is complete when a door is opened from the closed position to the fully open position and returned to the closed position.

C. Materials and Components:
   1. Door Curtain Design:
a. Door Curtain: Double-Walled 6063-T6 Aluminum, 5.8 inches (147 mm) by 1.2 inches (30.5 mm) thick, with interior face also using 6063-T6 aluminum for the hinge system. Doors that use hinges not made of metal will not be accepted. Door will have UV-Resistant weatherseal between aluminum panel sections.
   1) 6063-T6 Aluminum.
   2) Finish
      (a) Silver Powder Coat
      (b) Powder coat, color as selected by architect.
      (c) Anodized Clear

**NOTE TO SPECIFIER** Note that the Vision Panel is an Option on Model 888 and Standard on Model 889.

b. Vision Section: 1/8 inch thick polycarbonate with scratch-resistant finish on both sides.

2. Bottom Bar: Structural Aluminum with integrated wireless sensing edge.
   a. Finish:
      1) Silver Powder coat
      2) Powder coat, color as selected by architect.
      3) Anodized Clear
   b. Provide door with a wireless failsafe electric safety edge

3. Guides: Construct of structural steel, high strength steel cover with 6063-T5 aluminum track.
   a. Extend assembly a maximum of 10 inches (254 mm) from the wall.
   b. Extend assembly width a maximum of 17 inches (432 mm) outward to the side from clear daylight opening.
   c. Guides have a minimum wall thickness of 3/8 inch for the wall angle and 0.18 inches (4.5 mm) for the cover, to minimize damage if impacted.
   d. Integrated blanking light curtain channel within the guide. Doors with light curtains mounted outside of the guide will not be accepted. Doors without blanking light curtain will not be accepted.
   e. Finish:
      1) Silver powder coat
      2) Powder coat, color as selected by architect.
   f. Door shall have no visible air gaps along the side or top of the door when door panel is in the closed or down position.
   g. Guides will have weather seal on entire height of door panel.
   h. Springless System: No springs permitted to assist operation of the door. Guides with enclosed spring must not be accepted due to maintenance, reliability and life cycle issues.

4. Door Header: Head plates with structural steel truss system spanning the width of the opening. Brackets made of structural Steel and powder coated finish with self-aligning bearings.
   a. Truss System: Pre-fabricated structure made of structural steel and powder coat finish.
   b. Header Door Track: Design that is of concentric circular shape and appropriate spacing to prevent metal to metal contact of slats on each concentric loop for smooth door movement and minimal noise. Doors with header track made of aluminum will not be accepted due to potential strength and fatigue issues for load bearing.
   c. Brackets: Minimum 1/4 inch (6 mm) thick ASTM A 36 hot rolled steel with heavy-duty, self-aligning bearings with cast iron housings.
   d. Head frame with a single brush seal along the top of the door.
   e. Finish:
      1) Black powder coat
      2) Powder coat, color as selected by architect.
5. Optional Fascia:
   a. Finish:
      1) Black polyester top coat.
      2) Powder coat, color as selected by architect.
   b. Material: Galvanized 22 gauge steel

   a. Usage Classification: Heavy duty, rated up to 60 cycles per hour under constant load.
   c. Direct Side Mounted: Operator mounted directly to door drive shaft to the left or right side of the door. No chain and sprocket allowed.

   **NOTE TO SPECIFIER** Select power requirement required and delete those not required. Amperage draw is dependent on door operator voltage and product options. Contact the manufacturer for additional information.

   d. Electrical Characteristics:
      1) Phase and Voltage:
         (a) 3-Phase 230V AC
         (b) 3-Phase 460V AC
         (c) 3-Phase 575V AC
      2) Hertz: 50/60.
   e. Operator: Minimum 1.0 horsepower. Motor and gearbox designed for high cycle operation with built-in gearbox failure door stop safety device
   f. Hand Chain: Manual brake disengagement pull switch and hand chain which allows door to be manually opened and closed during a power outage and installation.
   g. Limit System: Magnetic type providing absolute positioning with push to set and remote setting capabilities. Limit system shall remain synchronized with the door during manual operation and supply power interruptions.
   h. Timer to Close: Each door to have automatic closing controlled by an adjustable hold open time delay.

7. Control System:
   a. Microprocessor based with variable frequency drive controller, capable of variable speed control in both up and down directions. System incorporates a Liquid Crystal Display (LCD) to display the system status.
   b. Capable of monitoring and reporting on a variety of operating conditions, including: Current operating status, Current command status, Current error status (if applicable), Hoist interlock status (if applicable), Service reminder status, and 24VDC status.
   c. Control system is housed in a NEMA 4X panel with built-in push buttons and main power padlock-able rotary disconnect switch.

8. Activation Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate activation and safety devices with door operation and door operator mechanisms.

   **NOTE TO SPECIFIER** Select activation devices from the following two paragraphs and delete the one not required.

   a. Pedestrian Type Activation Devices:
      1) Single Push Button Switch: Push to open, timer to close.
      2) Palm Push Button Switch: Large type push button - push to open, timer to close.
      3) Three Push Button Switch: Button for open, button for close, button for stop.
      4) Pull Cord: Pull to open - Timer to Close.
      5) Pull Cord: Pull to Open – Pull to Close.
6) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
   (a) Differentiates between pedestrian and vehicular traffic.
   (b) Prevents false activation from cross traffic.
   (c) Remote control for set-up.

b. Vehicular Type Activation Devices:
   1) Motion Sensor: BEA Falcon, microwave scanner, field adjustable wide angle.
      (a) Differentiates between pedestrian and vehicular traffic.
      (b) Prevents false activation from cross traffic.
      (c) Remote control for set-up.
   2) Loop Detector: Detects ferrous metal objects via an inductive field for activation. Requires a channel to be cut into floor to install inductive loop wire.
   3) Pull Cord: Pull to open - Timer to Close.
   4) Pull Cord: Pull to Open – Pull to Close.
   5) Radio Control Activation: Near proximity portable push button remote control programmable to individual doors or multiple doors in common.
      (a) One Button Remote Control.
      (b) Four Button Remote Control.

9. Safety Devices: Provide for condition of exposure and for long-term, maintenance-free operation under normal traffic load for type of occupancy indicated. Coordinate safety devices with door operation and door operator mechanisms.
   a. Door provided with monitored blanking light curtain located in plane to the traveling path of the door curtain. Doors with light curtain mounted to the exterior of the guide will not be accepted.
   b. Door provided with monitored failsafe electric safety edge. Controller must indicate if the safety edge is not operable.
      1) Connections between safety edge and controller shall be fully wireless. No coil cords allowed.
      2) Bottom bar wireless system battery must be able to be replaced at ground level.

10. Finish Requirements:
    a. Galvanized Steel: Hood galvanized in accordance with ASTM A 653 and receive rust-inhibitive, roll coating process, including 0.2 mils thick baked-on prime paint, and 0.6 mils thick baked-on black polyester top coat.
    b. PowderGuard powder coat: Guides, bottom bar, and brackets shall be powder coated with weather and corrosion resistant polyester powder coat.

PART 3 EXECUTION

3.1 EXAMINATION

A. Verify opening sizes, tolerances and conditions are acceptable.

B. Verify site electrical characteristics and supplies.

C. Examine conditions of substrates, supports, and other conditions under which this work is to be performed.
D. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.2 PREPARATION

A. Clean surfaces thoroughly prior to installation.

B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

3.3 INSTALLATION

A. Install in accordance with manufacturer's instructions.

B. Use anchorage devices to securely fasten assembly to wall construction and building framing without distortion or stress.

C. Securely and rigidly brace components suspended from structure. Secure guides to structural members only.

D. Fit and align assembly including hardware; level and plumb, to provide smooth operation.

** NOTE TO SPECIFIER ** Select the following paragraph for electric operation of coiling doors and delete if not required.

E. Coordinate installation of electrical service with Section 16150. Complete wiring from disconnect to unit components.

F. Coordinate installation of sealants and backing materials at frame perimeter as specified in Section 07900.

G. Install perimeter trim and closures.

H. Instruct Owner's personnel in proper operating procedures and maintenance schedule.

3.4 STARTUP SERVICE

A. Engage a factory-authorized service representative to perform startup service.
   1. Perform installation and startup checks according to manufacturer's written instructions.
   2. Test and adjust controls and safety devices. Replace damaged and malfunctioning controls and equipment.

3.5 ADJUSTING

A. Test for proper operation and adjust as necessary to provide proper operation without binding or distortion.

B. Adjust hardware and operating assemblies for smooth and noiseless operation.

C. Adjust seals to provide tight fit around entire perimeter.

3.6 CLEANING
A. Clean curtain and components using non-abrasive materials and methods recommended by manufacturer.

B. Remove labels and visible markings.

C. Touch-up, repair or replace damaged products before Substantial Completion.

3.7 DEMONSTRATION

A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain high performance overhead coiling doors.

3.8 PROTECTION

A. Protect installed products until completion of project.

3.9 SCHEDULES

**NOTE TO SPECIFIER** Retain Paragraph below if required to suit project requirements. Identify products by name on the Drawings or use this paragraph to define the location of each type of material to be used. The following are some examples of schedule references. Edit as required to suit project or delete and identify products on the Drawings.

A. :
   1. 
   2. 
   3. 

B. :
   1. 
   2. 
   3. 

END OF SECTION