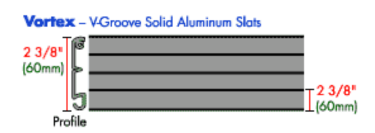


# SECTION 08330 COILING DOORS AND GRILLES

## **PART 1 - GENERAL**

# 1.01 SUMMARY



A. Section Includes: [Manual push-up] [crank] [electric motor operated] overhead rolling closures.

# KEEP B AND C 4. BELOW IF NOT USING MANUFACTURER'S STANDARD CYLINDERS

- B. Products Not Installed Or Supplied Under This Section: Keyed mortise cylinders.
- C. Related Sections: Closures opening structural or finish work and all electrical is in the scope of other sections.
- 1. 05500 Metal fabrications; grille jamb and header
- 2. 06100 Rough carpentry; grille jamb and header
- 3. 08310 Access doors and panels
- 4. 08710 Door hardware; keyed mortise cylinders
- 5. Division 16; all miscellaneous wiring for electric motors and accessories.

# 1.02 SUBMITTALS

- A. Reference Section 01330 Submittal Procedures; submit following items:
- 1. Product Data: Include published data and specific data prepared for this project.
- 2. Shop Drawings: Include detailed plans, elevations, required clearances and accessories.
- 3. Installation instructions.
- 4. Quality Assurance Requirements:
- a. Manufacturer qualifications.
- b. Installer qualifications.
- c. Certificates.

## 1.03 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Minimum of three years experience in the fabrication and installation of overhead rolling security closures.
- B. Installer Qualifications: Authorized representative of the manufacturer.
- C. Certificate stating that materials and finishes comply with specifications.
- D. Single Source Responsibility: Provide closures, guides and related primary components from one manufacturer for each type of closures. Provide secondary components from source acceptable to manufacturer of primary components.
- E. Pre-Installation Conference: Schedule and convene a pre-installation conference just prior

to commencement of field operations to establish procedures to maintain optimum working conditions and to coordinate this work with related and adjacent work.

# 1.04 DELIVERY, STORAGE AND HANDLING

- A. Reference Section 01660 Product Storage and Handling Requirements.
- B. Deliver materials in labeled protective packages. Store and handle in compliance with manufacturer's instructions.

## **1.05 WARRANTY**

A. Standard Warranty: Covers for one year from the time of installation for defective materials and workmanship.

# **PART 2 - PRODUCTS**

2.01 MANUFACTURER

A. Dynamic Closures

B. Local representative:

First Choice Accordion Doors

Sales@Accordion-Door.com

Toll Free 877-723-0209

International 503-723-0209 Fax 503-723-0503

C. Substitutions: Reference Section 01630 (Product Substitution Procedures).

# 2.02 MODELS AND MATERIALS

A. Model: Rolling Closure - Vortex

B. Curtain:

- 1. Horizontal Slats: Extruded aluminum interlocking flat slats. Slat width shall be 2 3/8 inch, depth shall be 1/2 inch and material thickness shall be .062 minimum. Slat shall be extruded with a "V" groove line on center to give the appearance of a 1 1/4 inch slat.
- 2. Bottom Bar: Heavy extruded tubular aluminum.
- 3. Finish: a. Bottom bar: aluminum [mill] [clear anodized] [medium bronze anodized].
- b. Curtain slats: [mill] [clear anodized] [medium bronze anodized].
- c. Guides: Heavy extruded aluminum shape 2 1/2 inch (64mm) by 1 7/16 inch (37mm) with upset shoulders for curtain retention. Each guide will be fitted with vinyl stripping for quiet operation and to cushion both sides of curtain.
- 1. Support angle: steel angle of recommended size by manufacturer Or
- 1. Support tubes: steel tubes of recommended size by manufacturer

Finish: a. Guides: [mill] [clear anodized] [medium bronze anodize]

- b. Support [angles] [tubes]: [unfinished] [primed painted]
- C. Counterbalance: Helical torsion spring assembly set in steel pipe of recommended size by manufacturer to support curtain with a maximum deflection of .03 inch (.76mm) per foot of curtain width.
- D. Bracket Plates: Minimum 3/16 inch (5mm) steel plate to support counterbalance assembly, curtain (and hood, optional)

# E. Hoods: \*\*\*KEEP ONLY IF REQUIRED-NOT RECCOMENDED FOR COIL

# ABOVE CEILING INSTALLATION

- 1. [24 gauge steel] [.040 aluminum] formed to enclose coil, mounted onto bracket plates and supplied with intermediate support brackets as recommended by manufacturer.
- a. Finish: 24 gauge steel [galvanized] [primed gray] [powder coat paint]
- b. .040 aluminum [mill] [clear anodized] [medium bronze anodize]
- F. Locking:
- 1. Centered keyed cylinder both sides of bottom bar.

Or

- 1. Thumb turn cylinder coil side, keyed cylinder exterior.
- G. Operation:
- 1. Manual push-up

Or

1. Hand crank from coil side of curtain.

Or

- 1. Electric Motor: Size and type recommended by manufacturer
- a. Electrical interlocks: prevents operation when bottom bar is locked.
- b. Keyed control stations: Flush mounted both sides of curtain for secured operation.
- c. Emergency Egress Release: Provides a public means for manual operation of the closure. This device mounts flush on interior wall and contains a pull handle to disconnect operator from closure.

## **PART 3 - EXECUTION**

#### 3.01 EXAMINATION

- A. Examine supports and other conditions under which Closures are to be installed.
- B. Coordinate with responsible entity to correct unsatisfactory conditions and do not proceed with installation until conditions are corrected.

## 3.02 INSTALLATION

A. Follow manufacturer's installation instructions and approved shop drawings.

## 3.03 ADJUSTING AND CLEANING

- A. Test operation of closure and adjust as necessary to provide smooth and proper operation.
- B. Clean exposed surfaces using manufacturers recommended cleanser.

# **DEMONSTRATION**

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

END OF SECTION.