

# **SPECIFICATIONS**

# 600 Series – Windload Certified / Insulated Rolling Steel Door Laid in Place Polystyrene (LIP) & Foamed in Place Urethane (FIP)

## PART 1 – GENERAL

#### 1.01 DESCRIPTION

- **A. Type:** Windload certified Insulated Doors to be manufactured by Janus International Group.
- **B.** Operation: standard chain hoist operated using gear reduction, motor operation optional.
- C. Mounting: to be interior face mounted on a prepared opening, between jamb under lintel, between jamb face of wall or exterior.

#### 1.02 RELATED WORK

A. Opening preparation, access panels, finish or field painting are in the scope of the work of other sections or trades.

## PART 2 - PRODUCT

### 2.01 CURTAIN

- **A. Slats:** galvanized steel cold roll formed in continuous lengths. Galvanized according to A.S.T.M. A653- and finished with baked epoxy primer and baked polyester topcoat.
  - 1. Model 622 22 gauge (front) and 24 gauge (back) up to 24' (7.32m) wide x 16' (4.88m) high
  - 2. Model 620 20 gauge (front) and 24 gauge (back) up to 26' (7.92m) wide x 26' (7.92m) high or 32' (9.75m) x 20' (6.1m)
  - 3. Model 618 18 gauge (font) and 24 gauge (back) up to 26' (7.92m) wide x 26' (7.92m) high or 31' (9.45m) x 24' (7.32m)

Note 1: Optional 22-gauge back slat available only on front slats that are 22, 20 or 18 gauge doors.

Note 2: For larger sizes not listed please contact customer service.

- **B. Windlocks:** each end of alternate slats to be fitted with endlocks to provide a wearing surface in the guides and to maintain slat alignment, Fastened with 1/4" rivets.
- C. Windload: Design pressures based on the test of a 24' wide +28.8/-30.5 psf and 16' wide +55/-60 psf windload pressure.
- 1. Windload Certified Up To 32' wide x 30' high
- 2. Impact Rated Up To 24' wide x 30' high D. Bottom Bar: curtain to be reinforced with a bottom bar consisting of two 2" x 2" x 12 gauge minimum to ½" structural steel, P.V.C. bulb astragal.
- E. Insulation: to be 3/4" foamed in place urethane to flat slat. (R = 7.2 U = .139)
- F. Vision Lites: (Optional): 5" x 3/4".

**Bottom Bar:** curtain to be reinforced with a bottom bar consisting of two steel angles bolted back-to-back with bottom astragal, painted black (powder coat optional).

#### E. Insulation:

- 1. to be  $\frac{3}{4}$ " laid in place polystyrene (LIP) to flat slat. (R = 5 and U = .25)
- 2. to be  $\frac{3}{4}$ " foamed in place urethane (FIP) to flat slat. (R = 7.2 and U = .139)
- F. Vision Lites: (Optional): 5" x 3/4"

### 2.02 BARREL ASSEMBLY

- A. Barrel: to be a steel pipe of diameter and wall thickness to restrict maximum deflection to .03" per foot (2.5 mm/m) of door width.
- **B. Springs:** to be oil tempered, grease packed helical torsion type designed to cycle 25,000 times. Springs are to be mounted on a cold rolled steel inner shaft.
- **C. End Bearing:** to be self-lubricating ball bearings or oil impregnated bronze bushings.

## 2.03 BRACKET PLATES

- A. Bracket Plates: to be 1/4" (6.35mm) minimum thickness steel plate and enclose ends of barrel assembly.
- **B. Drive End Bracket Plate:** to be fitted with a self-aligning sealed ball bearing.



**A. Chain Hoist:** to consist of roller chains and sprockets.

**B. Hand Chain:** to be galvanized machine link. Pull not to exceed 35 lbs. (156 N).

**C. Electric Motor Operation:** to be front of hood mount or wall mounted.

#### 2.05 GUIDE ASSEMBLY

**A. Wall Angles:** to be 3/16" (4.76mm) minimum thickness structural steel angles.

**B. Guides:** wind-bar guides to be structural steel angles 3/16" (4.76mm) minimum thickness with removable headstops and 30"(762mm) service cutout on both sides.

C. Guide Depth: to provide slat penetration adequate to satisfy specified windloading.

**D.** Weather Seal: non-coil side to be clip on vinyl weather seal (optional aluminum retainer with brush seal).

#### **2.06 HOODS**

A. Hoods: to be 24-gauge galvanized steel with baked epoxy primer and baked polyester top coat and enclose coil.

8" P.V.C. baffle to be riveted to inside of hood.

**B. Reinforcing:** to be 1/4" (6.35mm) thick steel brackets for doors over 16'0" (4877mm) wide.

#### 2.07 LOCKING

**A. Hand Chain Lock:** lockable bracket, mounted on guide angle or wall, suitable for padlocking (padlock by others), slide bolt locks and cylinder locks optional.

## **2.08 FINISH**

**A.** Ungalvanized Surfaces: to be shop coated with rust reducing black prime paint, except malleable windlocks. Curtain finish options:

- 1. White topcoat
- 2. Gray topcoat
- 3. Tan topcoat
- 4. Galvanized (22 gauge only)

## **PART 3 - EXECUTION**

### 3.01 INSTALLATION

A. Installation: to be by Janus International Group authorized representative according to Janus International Group standards and instructions.