



FIVE FINISH OPTIONS:

- White Topcoat
- Gray Topcoat
- Tan Topcoat
- Galvanized
- Stainless Steel

Powder Coat Finish is available in a variety of color options

40-year film integrity and a 35-year no-chalk/no-fade limited paint warranty.

STANDARD FEATURES:

- Enclosed hood
- Reduction gear chain hoist
- 3-piece structural steel guides
- Double angle bottom bar with weather seal
- 2-year limited warranty
- Guides, bottom bars, and headplates are powder coated black at the factory

QUALITY, DURABILITY.

or climate-controlled applications.

ASTA AMERICA 600 SERIES INSULATED ROLLING SERVICE DOOR is produced with the highest quality and durability in the industry. The 600 Series comes in 24, 22, 20, or 18-gauge slats with a flat profile and 24 or 22-gauge back slat that encloses a 5/8" thick insulation strip between the two slats. The 600 Series is available in sizes 40' x 16' to 28' x 26' (varies by model). The 600 Series is the perfect choice for industrial, commercial,



OPTIONS

Electric Operation: Easy fast motorized operation at a push of a button (motor mounting plates available on request).

Slide Bolt Locks: Dual steel slide bolt locks attached to bottom suitable for padlocks (padlocks by other) (standard for manual/push-up operation).

Vision Panels: 5" x 3/4" cut out spaced approximately 3" apart and covered with clear Lexan.

Windload: Available design to +/- 50 PSF for 16' wide (22-gauge). Windload varies by size and model; for windload availability on large sizes contact customer service.

High Cycle Springs: Available in 50,000 cycles and 100,000 cycles.

600 SERIES INSULATED ROLLING SERVICE DOOR

Hoods | 24-gauge galvanized steel with baked epoxy primer and/or baked polyester topcoat and designed to enclose door coil. Reinforcing to be 1/4" thick steel brackets for door over 16'0" wide.

MODEL 618 (18-GAUGE SLAT) MODEL 620 (20-GAUGE SLAT) MODEL 622 (22-GAUGE SLAT) MODEL 624 (24-GAUGE SLAT)

Bracket Assembly | Bracket Plates to be 1/4" minimum thickness steel plate and enclose ends of barrel assembly. Drive End Bracket Plate to be filled with a self-aligning sealed ball bearing.

Hood Baffle | 8" wide PVC rubber riveted to the inside of the hood.

Drum Assembly | Barrel to be a steel pipe of diameter and wall thickness to restrict maximum deflection to .03" per foot door width. 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. End Bearing to be self-lubricating ball bearings.

Guide Assembly | Guide angles to be 3/16" minimum thickness structural steel with 30" service cutout and removable headstops. Guide depth to provide slat penetration adequate to satisfy specified wind loading.

Slats | 24, 22, 20, or 18-gauge are manufactured from commercial grade galvanized steel and coated with super durable polyester paint that is backed by a 40-year film integrity and 35-year no-fade limited paint warranty.

*Insulation to be 5/8" polystyrene foam. Effective insulating value to be R=7.2 (Polyurethane Optional). Chain Hoist | Drive to consist of roller chains and sprockets. Hand Chain to be galvanized machine link. Pull not to exceed 35 lbs. (156 N).

> Hand Chain Lock | Lockable bracket mounted on guide angle or wall suitable for padlocking (padlock by others).

Guide Weatherseal | One-piece vinyl weather seal attached to door guide on the non-coil side (brush seal with retainer available upon request).

Endlocks | 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 3/16" rivets. Windlocks provided on larger sizes.

Bottom Bar | Curtain to be reinforced with a bottom bar consisting of two 2" x 2" x 1/8" structural steel angles (depending on model and size) with PVC bulb astragal.

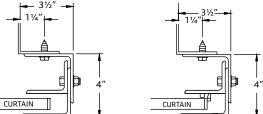
SPECIFICATION DETAILS



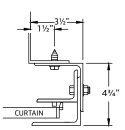
STANDARD GUIDE DETAILS

3 piece Structural
Steel Guide

3 piece Structural
Steel Windlock Guide



3 piece Structural Steel Windload Certified Guide



(Dimensions are approximate and vary by door size)

* For headroom and sideroom dimensions, refer to door specific shop drawings.

ASTA AMERICA reserves the right to change engineering specifications without prior notice. Illustrations shown are for general reference and should be verified for construction purposes.