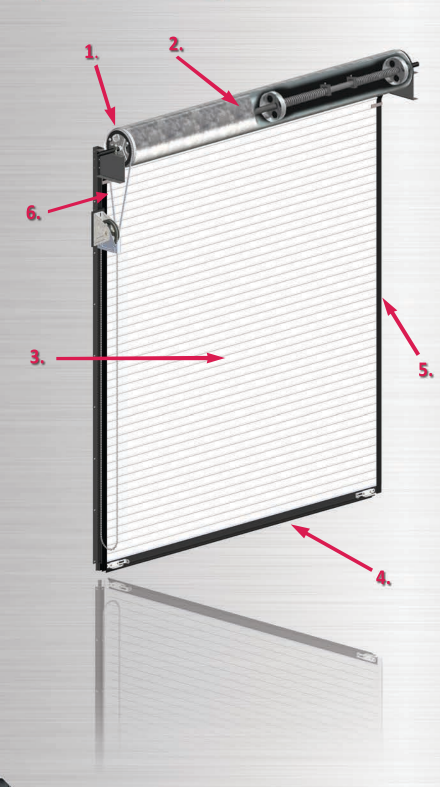


The Commercial Slat Door MODEL 300



Standard Features:

1. Sealed Ball Bearings
The bearings are self-aligning which allows lasting free rotation.

2. Drum Assembly
The counterbalancing mechanism is housed in this unique, roll-up assembly, forming a self enclosed hood.

3. Steel Slat Curtain
All slats are manufactured from the highest quality galvanized steel with a baked enamel finish, to form an effective secure curtain. Slats are available curved or flat. (Available in 24 or 22 gauge.)

4. Bottom BarFull length structural steel angle with blade astragal. The blade astragal forms a barrier against weather, dirt, insects, and rodents. Slide bolt locks can accomodate padlocks.

Structural steel wall angle with galvanized roll-formed U-channel guides.

6. Chain OperationReduction drive standard on all doors. Smooth hand-chain provides safe and comfortable operation.

7. Ambidextrous Handing
Unique C-bracket configuration allows for handing of either side of the door.

Other Options:

Inverted curtain for exterior mounting
Slope strip (for sloped floors)
Hoods/fascia panels
Dead bolt locks for wicket doors
Powder coating
Two piece windlock guides available
Contact factory for other available options

Model 300: The Commercial Slat Door

Porvene's 300 Series Commercial Slat Doors offer the economy of a sheet door, with the added strength of a service door. This Model is available with 24 Gauge or 22 Gauge steel slat curtain (some sizes are available in 24 gauge only) and can be windlocked. This complete product line comes standard with Chain Operation and can be upgraded to Electric Operation.



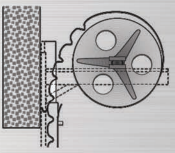
Model 300 Options



Hoods: To help protect roll-up door from the elements



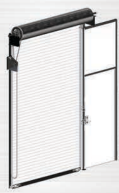




Guide Weather Seal

Top Draft Stop: Made of resilient rubber to insure a tight seal at the header





Wicket Door For personal access and added efficiency and convenience



Pass Door Provides roll-up and pass door convenience while maintaining access to full opening width

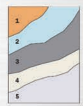
PORVENE DURA-COAT COLORS



Powder Coatings

Dura-Finish Paint Process

The Porvene process is designed to give a longer life with less maintenance and much better protection against the elements such as weather and dust. Our method produces one of the best systems in our industry for a longer lasting and more maintenance free finish. Our system produces one of the thickest top coat finishes in our industry.



- 1. Strip steel as per ASTM A-653.
- 2. Hot dip galvanized G60 coating per ASTM A-653.
- 3. Bonded for prime coat adhesion.
- 4. Corrosion inhibiting primer-minimum thickness (.2) mils on each side.

5. Dura finish (white polyester top coat thickness 1.0 mil front side, 1.0 mil back side.)