

The Original Sheet Door MODEL, 211, 231, 232, 233



Standard Features:

1. Greaseless Nylon Bearings
This exclusive feature delivers longer life than metal bearings without costly

than metal bearings without costly maintenance.

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

3. Lock Seam
The sections are lock seamed together. If
one section is damaged beyond repair, it can
be easily replaced.

4. Weather Seal
A blade astragal made from E.P.D.M., a highly resilient and flexible rubber compound, runs the full length of the bottom angle to seal the threshold of the opening. This forms a barrier against weather, dirt, insects, and rodents.

Roll formed single piece guides are standard on all Model 200 doors.

6. Chain Operation
Smooth hand-chain provides safe and comfortable operation (On models that include chain)

7. Locking Assembly Exclusive tamper-proof slide bolt lock accomodates two padlocks for double protection.

8. Galvanized Steel Curtain A continuous sheet of .021" galvanized steel delivers maximum security.

Model 200: The Original Sheet Door

Porvene's 200 Series Sheet Doors are the "Original Sheet Door", introduced into the United States in the 1960's. Its ease of operation and economical price has made it an industry standard within the construction industry. This complete product line is available, depending on size, as hand operation or chain operation and can be upgraded to electric operation.





Commercial Door Model 211

This model offers an economical price, without sacrificing superior performance. Porvene's exclusive Nylofelt side striping prevents metal to metal contact and eliminates the need to lubricate the door guides.



Industrial Door Model 231

This model incorporates a structural steel bottom angle and heavier gauge steel guides. Larger sizes include wide steel band side striping for added strength, a Porvene exclusive.



Insulated Door Model 232

This model offers a factory applied Mylar backed insulation which provide an insulating value of R-5.24 and U-0.191, and includes a top and side draft stop.

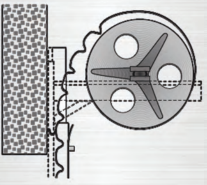


Windlocked Model 233

This model is manufactured for use in high wind areas. The Porvene Windlock System is designed to meet windload ratings up to 60 P.S.F. (150 mph).



Vision Lites: For viewing convenience Lexan® window 22" wide x 7 1/2" high

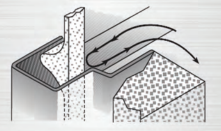


Top Draft Stop: Made of resilient rubber to insure a tight seal at the header



Wicket Door For personal access, and added efficiency and convenience

Option: Panic Hardware



Side Draft Stop: To help prevent wind and weather from penetrating the side jambs of the opening

Other Options:

Reversed curtain for exterior mounting Slope strip (for sloped floors) Available in tan or brown Hoods/fascia panels Contact factory for other available options

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.

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