Pack

Large Openings Interior or Exterior

Standard speed for most common sizes is 40" per second both open and close. The Pack door has a belted opening system allowing it to work well even in busy environments. Instead of coiling around a drum, the belted opening system lifts and folds the panel. This allows for large panels with metal or fiberglass wind ribs to move quickly without undo stress caused by coiling. The result is a practical solution for large openings with or without wind or air pressure and smaller openings with wind or air pressure.

The pack door can be installed on either the inside or outside of a building. It has a simple modular design making for a fast and easy installation. The door design consists of a U-shaped column section finished with a rubber seal on each side to protect the curtain when opening.



Technical Data

20 ft by 20 ft
Up to 40" / second
Up to 40" / second
Gravity driven
118" x 118" class 4 197" x 197" class 3 315" x 315" class 2
Galvanized steel standard
Galvanized steel motor cover
Galvanized steel painted RAL 7035, control card with motor starter
Reinforced 35 oz PVC with weighted bottom edge. For colors, see the approval drawing.
IP 54, 2 HP 208, 230, 460VAC 3PH 60Hz
Mechanical switch
Wireless
1,000,000

Features & Benefits

Fast Up to 40" per second both opening and closing

Safe Photo eyes with other safety features available.

Low Maintenance Simple design with few moving parts

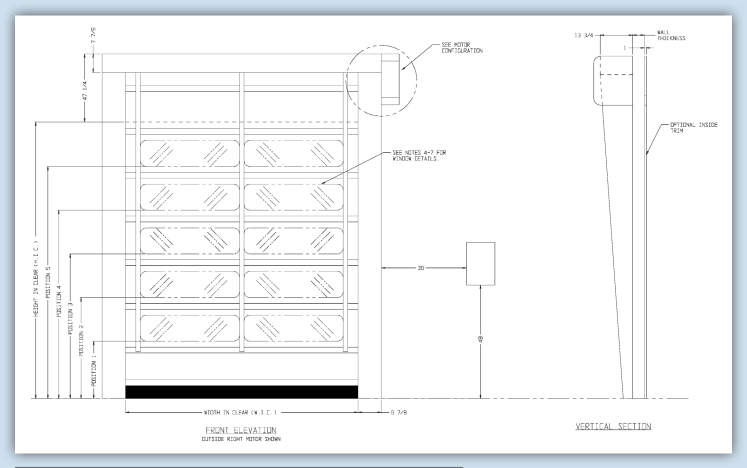
Easy to Install Modular self-supporting frame and Pre-wired control panel to motor

Quick Lead Times

Proven Reliable Design



Technical Data



TYPE OF COATING AND FINISH			
Type of Coating	PVC		
Finish	both sides laquered		
Flame spread	ISO 3795 < 3.94 in/min		
Curtain	35	oz/yd2	DIN EN ISO 2286-2
Tensile strength warp/weft	491 / 457	lb/in	DIN EN ISO 1421/V1
Tear strength warp/weft	112 / 112	lb	DIN 53363
Adhesion	11.4	lb/in	LB 3.04-1
Cold resistance	-40	٥F	DIN EN 1876-1
High temperature	158	٥F	LB 3.15
Light fastness	>6	Note, Value	DIN EN ISO 105 B02
Crack resistance	no cracks	100000	DIN 53359 A
BASE FABRIC			
Material	PES		DIN ISO 2076
Yarn count	1100	dtex	DIN ISO 2060
Weave	P2/2		
Remarks	complies with DIN EN 126	41-2	



Jamison Door Company • P.O. Box 70 • Hagerstown, MD 21741-0070

TOLL FREE: 1-800-532-3667 or 301-733-3100 • FAX: 240-329-5155

INTERNET: http:///www.jamisondoor.com E-MAIL: contact@jamisondoor.com