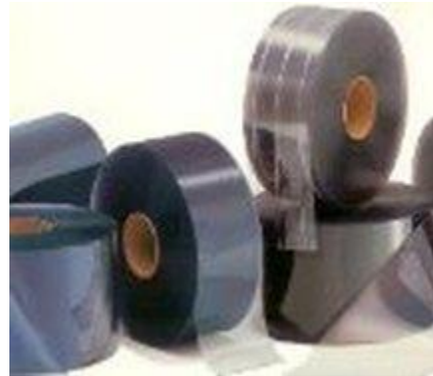


Strip Doors & Bulk PVC Rolls



We also offer bulk PVC strip material rolls or by the foot in less than roll quantities. The material is available in a variety of types and sizes.

PVC STRIP DOORS

Transparent strip doors are used in areas where traffic through a doorway creates energy loss, encourages foreign matter to enter, or causes time-consuming operation of doors. Rotary's PVC strip doors are a series of transparent, flexible, vinyl strips permanently placed in doorways to create a barrier. PVC strip doors permit unrestricted movement between areas while aiding in efficient passage, climate control, and noise reduction.

They also act as a deterrent for entry of unwanted elements such as dirt, dust, insects, birds, and fumes. Rotary strip doors are custom designed according to intended use, whether it is an interior personnel door or an exterior freight door. Depending on the application, the strip door material is available in different strip widths, thicknesses, and overlaps. A wide variety of specialty strip materials are also available.

The door opening height is important because the strips are concave, which means that they curve in toward each other when hanging. When set up properly, this feature causes the strips to lie against each other to make an effective seal. The problem which occurs when the strips are hung too high is that the overlap decreases from top to bottom. The strips will then become horseshoe-shaped at the bottom, which will result in little or no overlap.

Rotary Products offers a complete line of Strip Doors to meet every application.

Recommendations for Strip Doors

TYPICAL STRIP DOOR APPLICATIONS	Thickness	Specifications Width	Overlap
Personnel Door. For interior walk-through doors to 7' height. Lightweight and Inexpensive	.040"	6"	2/3"
For interior doors to 8' height. Not recommended for exterior openings.	.080"	8"	2" or Full
For interior doors up to 10' height. Not recommended for exterior openings.	.080"	12"	4" or Full
For minimum protection of exterior openings, to maximum 14' height.	.120"	12"	4"
For better protection of exterior openings to maximum 14' height. Also better for noise control.	.120"	12"	Full
For exterior doors with heavy vehicular traffic. Somewhat difficult for personnel traffic.	.160"	16"	4"
For exterior doors with constant, heavy-duty equipment. Best for sound control. Not recommended for constant personnel traffic.	.160"	16"	Full

[Key to Recommended sizes of Strip Door Applications](#)

Rotary Products can recommend the optimum strip door for every application. The height and conditions of use for a strip door determine the overlap, material thickness, and width to do the job.

STRIP DOOR MATERIAL SELECTION CHART

STANDARD STRIP MATERIAL	The standard strip door material is a clear, vinyl material available in strip widths of 6", 8", 12" and 16". The material selected for Rotary Products strip doors has outstanding clarity and stabilizers added to the raw vinyl compound that helps reduce fading and yellowing due to ultra violet light. The standard strip material is easily cleaned by using water and household detergent.
RIBBED STRIP MATERIAL	The ribbed strip door material has a unique, triangular shaped ribbing which helps prevent scratching of the strip material surface due to heavy use from truck and cargo traffic. An added benefit is that the ribs on both sides of the material add to energy savings effectiveness by creating small pockets of air space as insulation. Another benefit of the ribbed material is that the ribs reduce the contact between the surfaces of the strips creating less static electricity.
WELD STRIP MATERIAL	The weld strip material is designed for doors enclosing areas where welding is being performed. Its tinted color helps reduce the incidental effects of bright, ultra violet light from welding arcs. Sparks fly off the thick material, yet it is transparent enough that supervisors and others can view welding area.
USDA STRIP MATERIAL	USDA Vinyl strip is a material that meets federal government requirements for incidental contact with meat, poultry and dairy products. It is available in reinforced vinyl strips which function at temperatures as low as -30 degrees F.
ORANGE SAFETY STRIP	A bright orange vinyl safety strip material can be used to outline hazardous areas as well as marking door jamb edges and high-traffic areas.

Strip Door Hardware/Installation Options

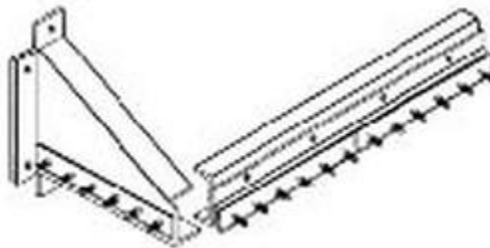


Universal Steel Mounting Hardware

Specially designed hardware to safely secure your PVC strip door to the wall, with a rounded mount cover to give PVC strips a longer life.

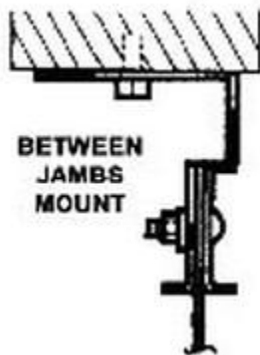
HARDWARE FOR SIMPLE, FAST, EASY
INSTALLATION

Your choice of mounting styles!



Frame-In Mount

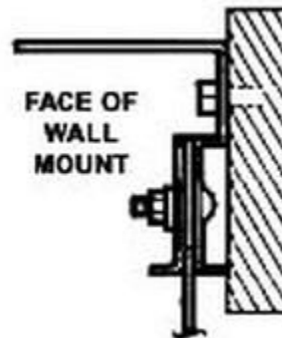
Designed with PVC return on both ends to seal door edges.



BETWEEN
JAMBS
MOUNT

Between Jamb Mount

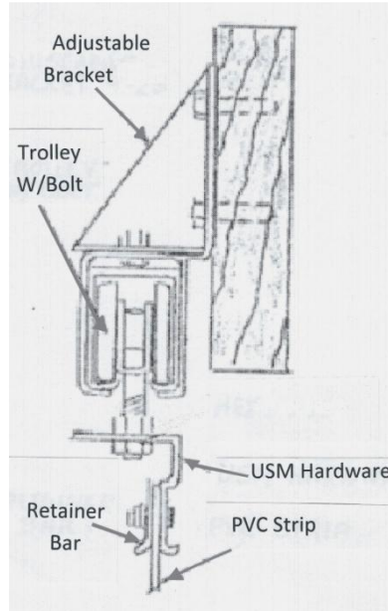
PVC strips mount easily between door jambs.



FACE OF
WALL
MOUNT

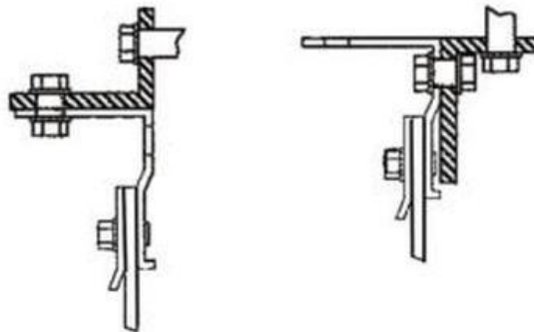
Face of Wall Mount

PVC strips mount on the wall and hang over the door opening.



Sliding Strip Door Mount

This style of mount allows the strip door to be moved in and out of the door opening in just seconds. Rolling style strip doorways require the width of the doorway clearance on one side of opening.



The Removable Mount

We understand that in today's work place there is a probability that your PVC strip door might be convenient in the winter but less convenient in the summer or vice-versa. Taking a strip door down and hanging it back up can make this a chore rather than just a simple task. For one thing, PVC strips are made slightly concave shaped so that the strips overlap each other, thus making it confusing when the door is re-hung after being stored in other fashions.

Why not just make it easy and keep your strips looking good, functioning right, and easy to put up? That's what you will get when you use Rotary Products Removable Mounting system.

Our L shaped steel hardware is designed to be mounted just once onto your opening surface, eliminating new holes having to be drilled and positioned, and unwanted wear and tear on the door opening. The Universal hardware described above securely bolts onto the Removable mount easily, and will make removing and putting the door back up as easy as 123.