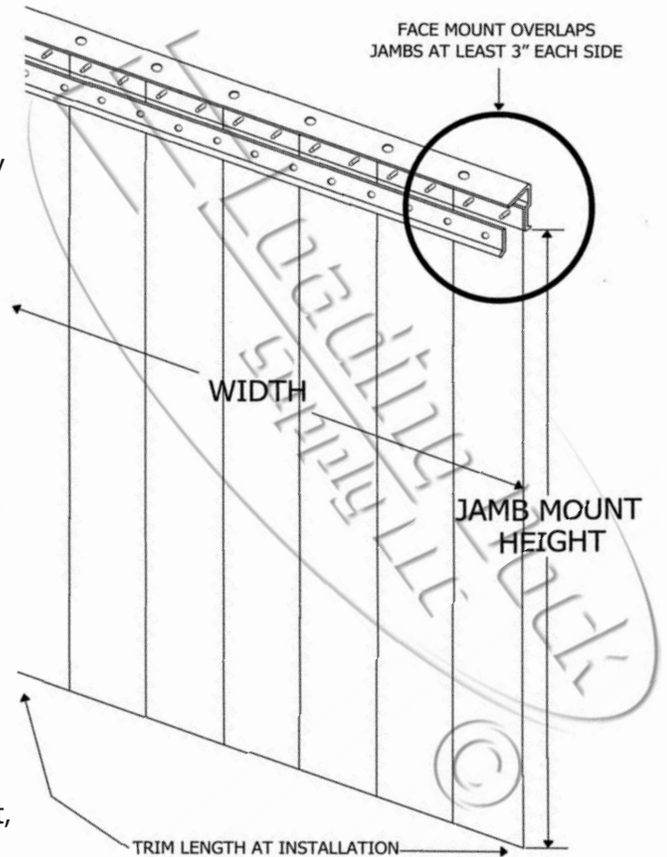


STRIP DOORS

When dealing with contained air conditioning, dust, pests, and optical safety issues strip doors provide an economical advantage over a traditional swing door. Strip doors provide this advantage by their unique design enabling multiple strips to be overlapped creating a permeable barrier which effectively contains environs within your facility, home, or Barn. Common uses for strip doors can be found in factories or warehouses where moisture, temperature, dust and other debris pose risks to surrounding tasks. Strip doors also work great on the farm, keeping animals comfortable while controlling environmental conditions such as heating, cooling or moisture saving energy while protecting supplies and equipment.

With the installation of a vinyl strip door traffic flow will become more seamless speeding up movement of your personnel and materials between work/storage spaces by reducing the time associated with the manual movement through a non permeable traditional door.

Once installed your strip door will effectively reduce noise, wind, dirt, and environmental factors thus helping to provide a comfortable work/living space for your employees, equipment, and animals.



Still have questions?

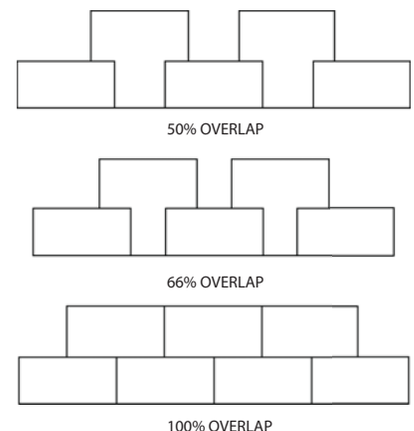
Speak with one of our Strip Door experts today!

1(800)-741-1258

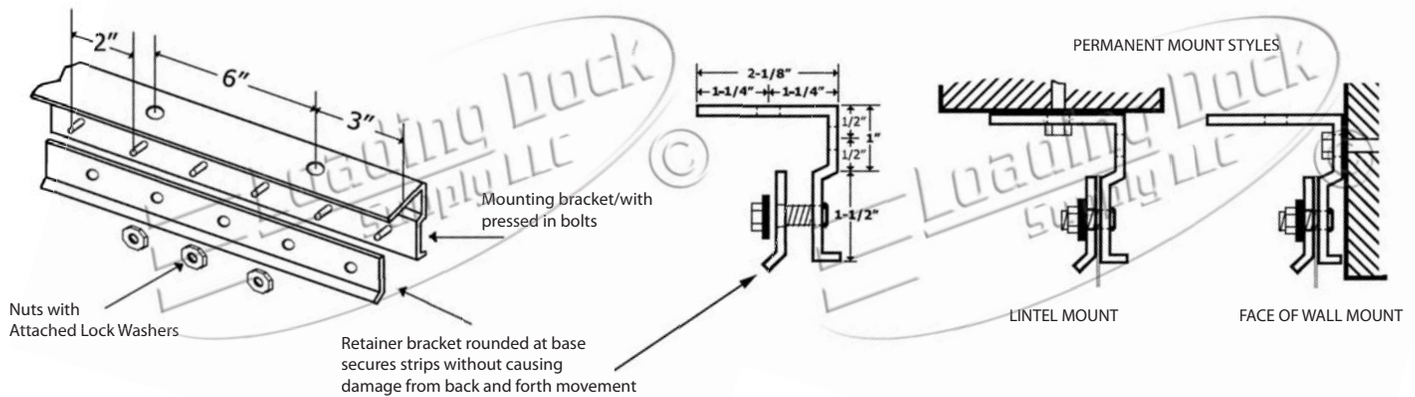
Bulk rolls and material priced by the Ft. available

Specification			Application
Width	Thickness	Overlap	
6"	.040"	Interior Doors 66%	Personnel/Light Carts For use in walk-through coolers, freezer and doorways with light cart traffic. For door sizes up to 7'
	.060"		
8"	.080"	Exterior Doors 50% - 100%	8" Light Industrial For interior use with cart, pallet jack and light forklift traffic. Okay for small exterior doorways with some air movement and cold storage coolers and freezers. For door sizes up to 9'
12"	.080"	Interior Doors 66%	12" Industrial Heavy lift-truck traffic in docks, doorways and cold storage coolers or freezers. Okay for use in exterior doorways and dock enclosures. Provides good sound attenuation. For door sizes up to 14'
	.120"	Interior Doors 66%	
	.120"	Exterior Doors 66% - 100%	
16"	.160"	Interior Doors 50% Exterior Doors 66% - 100%	16" Heavy Industrial Heavy duty lift-truck or vehicle traffic in large dock, door or crane way openings. Reduce sand, dust, chip and wind penetration. Not designed for walk-through traffic. For door sizes up to 20'

Strip Styles	Uses
Standard Clear	General Use
Ribbed Clear	For use with forklifts and High traffic doors
USDA Clear	For conditions where temperatures stay below 35°
Weld	Optimal for Barriers between employees and welding stations
Black	Optimal for Barriers between employees and welding stations; not recommended for doors with motorized traffic, due to limited vision
Orange	Used for doors needing high visibility. Optional: used for designation of strips overlapping walls or obstructions on any door.



STRIP DOOR HARDWARE



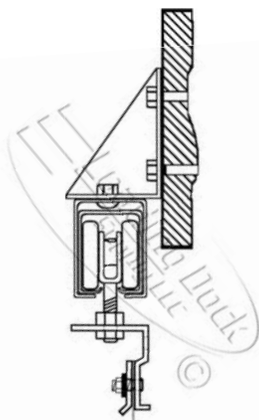
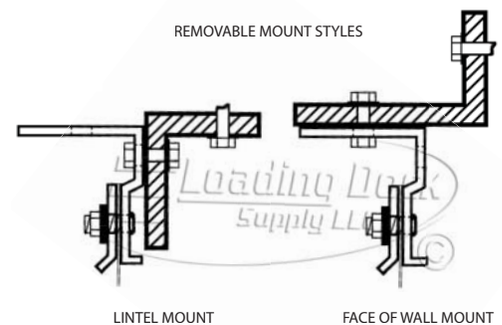
UNIVERSAL STEEL MOUNT (USM)

Over the years manufacturers have come up with many different ways to build PVC strip doors. Focusing on large scale production needs rather than those of the customer many of these doors are not built for the efficiency, safety, and performance standards inherent in the doors we produce for our customers.

Our hardware is industrial grade steel, strong enough to last a lifetime, coupled with rounded mount covers giving PVC strips a longer life and the ease of installing makes it the #1 choice in today's market.

REMOVABLE MOUNT

Sometimes a strip door is intended for periodic or seasonal use. For situations like these our exclusive removable mount hardware is essential. Utilizing removable brackets, the face or lintel of your doors mounting surface is protected from redrilling and other forms of stress associated with annual or biannual installations.



ROLLING HARDWARE

Rolling hardware provides a means of moving your door out of the way when higher visibility or unusual traffic needs to be accommodated. Hardware requires an equal amount of space on the side of the door. This extension can either be split between the two sides or made to roll its full length to one side.

FRAME-IN-MOUNT

Garage door tracks obstructing your plans for an interior strip door? If yes, then the Frame-In-Mount is the product you have been looking for. Designed to span door tracks, the Stand-In-Mount, extends past the track and is connected to either side by a heavy duty C Channel, pre drilled to hold USM mounting brackets. Along the side of each brace are pressed in bolts and mounting plates for securement of strips, creating a full horizontal seal.

