

Chase Strip Doors

PVC Strip Doors & Roll Goods











Chase Doors® - Attention to Detail

Founded in 1932, Chase Doors has become the global leader and most recognized manufacturer of high-quality, made-to-order specialty door systems. Chase Doors offers a complete line of strip doors and mounting options designed for fast and easy installation. No matter what model you choose, Chase Doors' manufacturing capabilities and exceptional customer service has empowered Chase Doors to earn a reputation for high quality products that are reliable, durable and competitively priced. That's why for over 80 years manufacturing facilities, warehouses, distribution centers, food processing, supermarkets and retail establishments have turned to Chase when traffic demands a specialty door system.

Quality Strip Doors Begins with the Extrusion of PVC Strip Material

Chase Doors offers the widest selection of strip doors on the market and is one of only four companies in the U.S. to extrude the clear vinyl strip material used in the fabrication of strip doors. With over one-million dollars invested in state-of-the-art extrusion technology, Chase can maintain high quality and control costs in every aspect of strip door production. Plus, Chase has two full service strip door production facilities, one on the west coast in Redmond, Oregon and one in the east in Cincinnati, Ohio, so you get faster turnaround, guaranteed quality...and you pay less because we do it all!



Engineering Proven Performance

Chase Doors engineers have developed unique hardware mounting bracket systems that provide solutions to hundreds of simple or challenging problems. Chase's mounting hardware systems have been tested to ensure fast installation and long-term performance in hundreds of special one-of-a-kind applications, regardless of traffic flow, floor plan, door structure or environment. Whether your Econo Max Strip Door from Chase requires special moving hardware like a trolley mount or a gate hinge or simply hangs on a wall or a door jamb, Chase Doors customer service representatives, engineers and R&D staff can draw from our wide array of proven mounting hardware options or create a custom design to satisfy your specific application.

Econo Max Strip Doors Usually Pay for Themselves in the First Year!

Heated or cooled air escaping through loading docks can add up to as much as \$5,000/year per door in many areas. Refrigerated air loss from walk-ins can add up to as much as \$1,688/year per door. And the energy costs are going up! The good news is Chase Doors can help you control those costs. Econo Max Strip Doors can slash your energy losses by up to 75%.







Perfect Solutions for Many Applications

Econo Max Strip Doors are easy to install, maintain and if necessary repair or replace. They are very versatile and can adapt to a wide range of applications. Strip doors are commonly used as a secondary barrier when the primary barrier is left open for extended periods of time. A strip door permits unimpeded traffic flow of personnel, materials or equipment and maximizes productivity. When used in conjunction with cooler and freezer doors, strip doors are a cost-effective solution for saving energy, maintaining temperature and reducing condensation and icing problems inside coolers and freezers. Maintaining proper temperature inside coolers and freezers ensures that products are stored at specified temperatures, reducing spoilage and extending shelf life.



Econo Max Strip Doors are a simple solution to reduce unwanted infiltration, add comfort to your employees' work environment and increase productivity. When used on a loading dock, they provide protection against noise, wind, dust, pollution and contaminates. They can also be used to provide barriers around equipment, to partition large warehouse areas into different areas, and to separate industrial activities such welding.

Other Benefits of Econo Max Strip Doors

- · Cost effective barrier system
- Reduce energy costs
- Fewer accidents at doorways
- Improve traffic flow and streamline operations
- Create a comfortable work environment
- Control temperature differential
- Creates environmental barrier against wind, dust & noise



Here's Just a Few Applications for Econo Max Strip Doors

- Freezers / Coolers
- Interior Partitions / Room Division
- Chip Barriers for Machining
- Refrigerated Truck Doors
- Noise Barriers
- Loading Doors
- Passage Ways
- Conveyor Openings
- Hood Enclosures
- Welding Booths
- Wind Barriers
- Machine Guarding
- Wash Bays
- Dust Containment
- Temperature Control





Chase Doors® - Quality Strip Door PVC Material

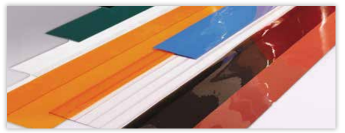
Smooth Clear Standard & Low Temp Strip Material

Smooth, clear PVC is our most popular strip material and is available in thicknesses ranging from .060" to .160" and widths from 4" to 16". Standard smooth clear is commonly used in both indoor and outdoor applications with ambient temperatures ranging from 0°F to 150°F. Our low temp strips are perfect for freezer applications as they remain pliable down to -20°F and can be used in areas where USDA accepted material is required.

Low Temp Reinforced Strip Material

Low temp reinforced strips are available in thicknesses ranging from .060" to .120" and widths from 6" to 12" strip widths. The nylon reinforced strips are engineered to remain pliable in freezers subjected to heavy personnel, hand truck or fork lift traffic.

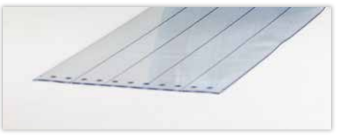




Anti-Static, Amberweld & Redweld Strip Material

Anti-Static strips are formulated to dissipate static electricity away from personnel and sensitive equipment and are ideal in facilities with extensive dust or where static build-up occurs. Anti-static strips are available in .080" and .120" thicknesses and 8" and 12" widths. Amberweld strips are specially formulated to screen out UV and near UV rays from welding and brazing flash. Amberweld is available with a red tint or an amber tint an in thicknesses ranging from .080" to .120" and in 8" or 12" widths.



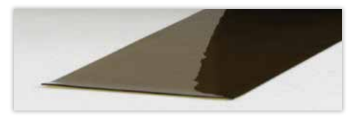


Standard Loc-Rib & Low Temp Loc-Rib Strip Material

Our Loc-Rib material reduces drag on passing loads while preserving strip clarity as the raised rib absorbs abrasions and resists scratches. The ribs also form a "lock" to minimize air flow in coolers and freezers. Loc-Rib is available in thicknesses ranging from .080" to .160" and widths from 8" to 16". Low Temp Loc-Rib can be used in areas where USDA accepted material is required.

Colorview™ & Clear Safety Orange

Chase's Colorview strips are available in black, blue and green and in .080" to .120" thicknesses and 8" to 12" widths. Colorview strips are also available with a clear window when desired. Semi-transparent orange strips are available in thicknesses ranging from .080 to .160 and widths from 8" to 16".







Largest Selection in the Industry

				Max.		Standard* Low Terna Color					it factor	andard	ard Low Terns. USDA Low Terns. Safety Anti-Static		
General Application	Model Number	Strip Width x Thickness	Strip Overlap	Door Height	sta	ndard*	on use	DA CO	orview Ar	nberwe	it fall id st cribst	Rib US	ety Or	nge di-Static Redi	
PERSONNEL For use in restaurants, walk-in coolers and small openings with minimal draft.	4601	4" x .060"	1"	8'	•	•									
PERSONNEL - LIGHT CARTS For use in walk-through coolers, freezers and doorways with light cart traffic.	6601	6" x .060"	1"	8'	•	•								П	
	6602		2"	10'			•								
	6603		3"	12'											
LIGHT INDUSTRIAL For interior use with cart, pallet jack and light forklift traffic. Acceptable for small exterior doorways with some air movement and cold storage coolers and freezers.	8801	8" x .080" (.120" available)	1"	8'		•	•				•	•	•	•	
	8802		2"	12'				•	•	•					
	8803		3"	16'	-										
	8804		4"	20'											
INDUSTRIAL Heavy lift-truck traffic in docks, doorways and cold storage coolers, or freezers. Acceptable for use in exterior doorways and dock enclosures. Provides good sound attenuation.	121202	12" x .120" (.080" available)	2"	22'	•	•	•	•	•	•	•	•	•	•	
	121203		3"	22'											
	121204		4"	25'											
	121206		6"	25'											
HEAVY INDUSTRIAL Heavy duty lift-truck or vehicle traffic in large dock, door or craneway openings. Reduce sand, dust, chip, and wind penetration. Not designed for walk-through.	161602	16" x .160" (.080" available)	2"	25'	•	•								П	
	161604		4"	25'											
	161606		6"	25'											
	161608		8"	25'											

Roll Goods

Econo Max roll goods quality begins with extrusion of our own PVC roll goods. With over one million dollars invested in state-of-the-art extrusion technology, we can maintain high quality and control costs in every aspect of roll good production. At Chase Doors, you get faster turnaround, guaranteed quality...and you pay less because we do it all! We maintain a large stock of PVC strips in a variety of colors and formulations in order to meet short lead times. All Econo Max strips are extruded from self-extinguishing PVC with rounded edges to protect personnel and products.

Econo Max PerfaStrip™

Chase Doors makes the job of replacing vinyl strip door strips easier by offering pre-punched and perforated rolls of Econo Max PVC Strip material. PerfaStrip, the latest addition to the Chase product line, is a continuous roll of PVC strip material that is pre-punched and perforated to your specified length. PerfaStrip perforated replacement strips make installation as easy as 1,2,3! Simply pull out one strip, tear off of the roll at the perforation and hang.







Chase Doors® - Proven Performance Brackets

Chase Doors offers a variety of strip door mounting brackets for nearly every application and can be easily installed and will last for years. Chase Doors mounting hardware can be mounted in-jamb, to the surface of the wall, or around a sectional or rolling steel garage door.

EconoTrack Mounting Bracket

The EconoTrack Mounting Bracket is the most popular design in the industry. Its simple strip replacement feature allows the customer to replace individual strips cut-to-size from the factory, or cut and punched in the field. The EconoTrack Bracket can be used for both surface and in-jamb mounting on small or very large openings. EconoTrack's formed steel face plate holds strips firmly while allowing flex without breaking. The rugged brackets are constructed of 14 gauge galvanized steel with 1/4" studs. An optional extra heavy duty 12 gauge bracket is also available. Face plates are formed in 12" sections for easy strip replacement. To replace a strip, simply unbolt the face plate sections as needed, install the strip on the studs and replace the bracket.



Bi-Mount Mounting Bracket

The Bi-Mount Bracket is the perfect solution when a clean finished look is desired. The Bi-Mount bracket has J-Hook hangers with strips attached that are hung from a 2-part extruded aluminum bracket. J-Hook hangers easily lift out to replace strips. Installation is simple: Just screw the aluminum mounting hardware flush to the wall, or to brackets in the door jamb, or into any other special mounting hardware. Then hang the J-Hook mounted strips into place and tighten the clamping bolts. Strips will hang straight and level with the correct overlap.

Fast Mount Mounting Bracket

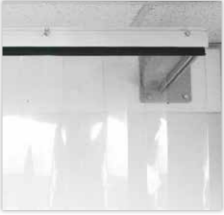
The Fast-Mount is the choice for quick and easy installation. Its design eliminates multiple studs and fasteners, and the time consuming layout of calculating the overlap of strips. Similar to the Bi-Mount, the Fast-Mount comes with the strips welded to J-Hook hangers. The strips are designed so that they install with a preset overlap when you slide them into the bracket. The low profile aluminum extruded bracket is inherently strong and maintains a minimum clearance from the wall. Simply attach the mounting bracket to the wall, slide the J-Hook Strips into the bracket and install the locking screws at each end to hold the strips in place. The Fast-Mount is available with a 6" x .060 thickness with a 67% overlap or 8" x .080" thickness with a 50% overlap in your choice of standard clear pvc, USDA low temp or low temp reinforced. Loc-Rib is available in 8" x .080" thickness with a 50% overlap.



Options that Ensure a Perfect Fit

Whether your strip door requires special moving hardware like a trolley mount or a gate hinge, or simply hangs on a wall or in a door jamb, our customer service representatives, application engineers and R&D staff can draw from our proven mounting hardware solutions or create unique designs to suit your needs.







Trolley Mount Bracket

The strip door can be parted in the center or rolled to one side using this heavy duty roller/track assembly.

Overhead/Roll-Up Bracket

Brackets extend out and around the door assembly so strips can be mounted inside, protecting from weather or vandalism when door's closed.

Gate/Hinge Bracket

Allows the strip door to be swung out of the opening when not required. A retractable bolt locks the hinge in place.

Face of Wall Mount

Face of Wall mounting method is also known as Surface Wall Mount, Flat Wall Mount or Flush Wall Mount and mounts above the door opening. This method provides the best possible seal extending past the opening on either side by a minimum of 3". This method requires a clear, unobstructed wall space around the opening.

In-Jamb Mount

Mounts inside the jamb to the frame header or lintel when Face of Wall Mount is impractical. With In-Jamb Mount the Strip Door does not take up any wall space and can be mounted in conjunction with another door. A strip curtain mounted in a jamb mount is ideal for tall openings, or applications with obstructions nearby.

Other Mounting Options:

- Flush Wall Fixed Hang
- In-Jamb Fixed Hang
- Gravity Hinge
- Moveable In-Truck Mount







Other Products from Chase

DuraSpan™ Industrial and Insulated Curtains

The DuraSpan Industrial Curtains are an economical solution to dividing work space and are more versatile than building permanent walls. Whether you want to separate production areas, create smaller work areas, contain dust and contaminants or simply create a barrier for your employees' comfort and productivity, an industrial curtain is an excellent solution. DuraSpan Industrial Curtains allow you to maximize your available space and provide easy installation, retractibility and mobility not available in permanent wall fixtures. DuraSpan Insulated Curtains are also available.





EconoClear™ Flexible Door

EconoClear Flexible Doors are a cost-effective way to provide a swing door on openings for heavy traffic applications where complete visibility is required. The top mounted gravity operated hinge system allows the door to open fully and close automatically, allowing easy access and conserving energy. All EconoClear doors are custom manufactured to your specific opening size requirements. They are easy to install and virtually maintenance free. The door panel is constructed with clear .120" PVC vinyl for complete visibility and maximum safety. Optional low temperature or anti-static material is available. Optional impact plates are also available.

Econo Max 6 Pack Strip Door Dealer Display

The Econo Max Strip Door is available for retail sales. The attractive, free-standing display hold six individually packaged strip door kits. The strip door kits are perfect for walk-in coolers and freezer applications.

Econo Max Strip Door Kit Includes:

- 40" x 84" Econo Max Strip Door
- 6" x .060" USDA Low Temp Reinforced Material
- Surface Mounted Bi-Mount Aluminum Bracket
- Fastener Pack
- Installation Instructions



World's Leading Manufacturer of Specialty Doors

Chase Industries, Inc.

Cincinnati • Redmond

Toll-Free: 800.543.4455 • 513.860.5565 • Fax: 800.245.7045

Web site: www.chasedoors.com • www.coldstoragedoorsonline.com • www.fibrdor.com

E-mail: info@chasedoors.com





Brochure #SDB0714 Printed in the U.S.A.