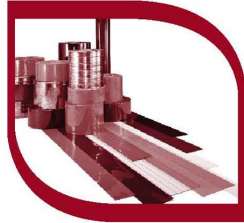
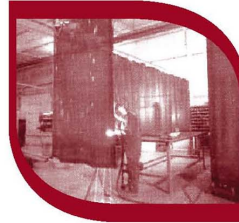


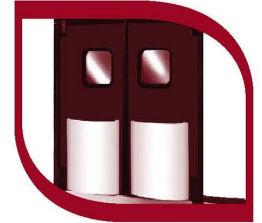
Traffic Curtains



PVC Rolls



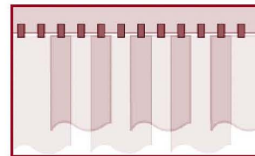
"Shower style"
Curtains



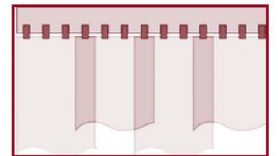
Traffic Doors

UNIK*

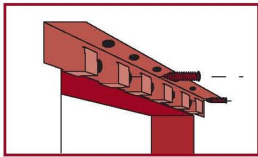
MOUNTING
*patents pending



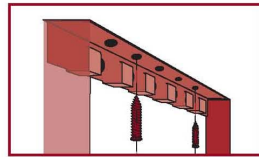
Example : 6" strips, 66% Overlap



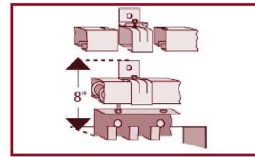
Example : 8" strips, 50% Overlap



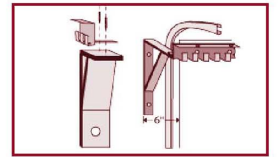
M1-Wall Mounting



M2-Underneath Mounting



M3-Sliding Track Mounting

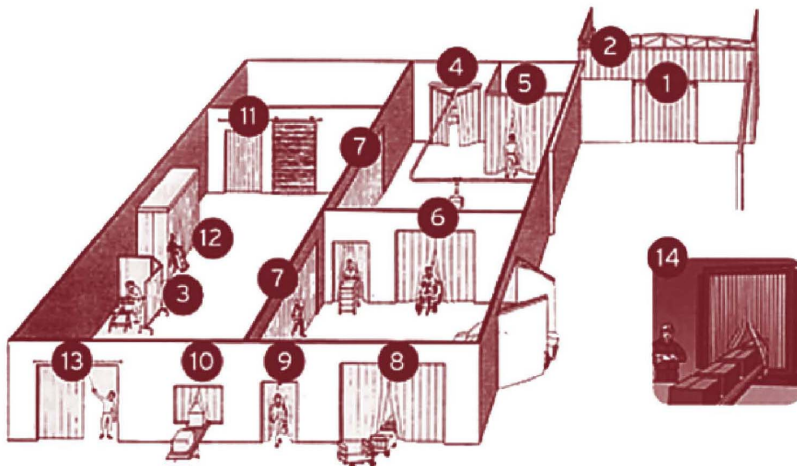


M4-12" Projection Mounting

Traffic Curtains : Made-to-measure in less than 48 hours



Traffic Curtains have many industrial uses and several distinct advantages. They are heavy duty, transparent, flexible strip doors for interior or exterior openings, that ensure fast, easy and safe traffic flow on entry or exit. They also act as a barrier outside conditions, resulting in substantial energy saving.



Typical Applications :

1. Large exterior receiving doors
2. Craneway enclosures
3. Welding curtains
4. Overhead monorail systems
5. Storage area enclosures
6. Traffic doors
7. Environmental control between areas
8. Loading dock receiving doors for all types of traffic
9. Personnel doors
10. Conveyor openings
11. Secondary doors for cooler or freezer
12. Sound-reducing machine enclosures
13. Sliding track mounting
14. Back of truck

PVC Rolls

Strip meets :

-USDA Federal requirements for contact with meat, poultry or dairy products;
-CPAI-84 and *California State Fire Marshal* requirements for flame resistance (registered F-209 standard and welding only).

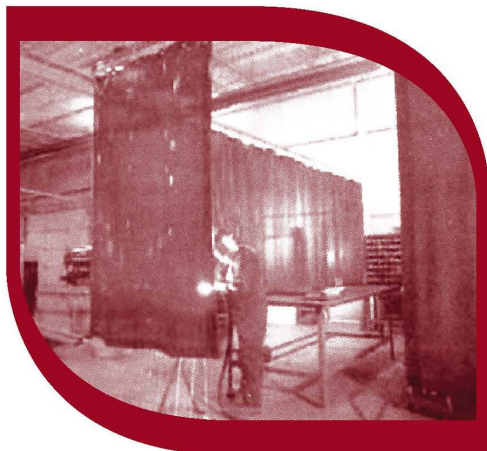
Strips are generally resistant to inorganic acids, bases and salts. However they can be affected by Ketones and Esthers.

Therefore, all specific applications should be tested by user for effects on material.

Products	Width x Thickness x Lenght	Maximum Height	Additional Information
Standard	6" x 0.060" x 300' 8" x 0.080" x 300' 12" x 0.120" x 200' 16" x 0.160" x 100' 48" x 0.080" x 60'	8' 10' 15' 20' n/a	Stays flexible in room temperature; personnel doors use; interior opening; <i>for lift traffic, use ribbed strips.</i>
Low temp.	6" x 0.060" x 300' 8" x 0.080" x 300' 12" x 0.120" x 200' 16" x 0.160" x 100' 48" x 0.080" x 60'	8' 10' 15' 20' n/a	Recommended for cooler and freezer; <i>for lift traffic, use ribbed strips.</i>
Low temp. ribbed	8" x 0.080" x 150' 12" x 0.120" x 150'	12' 15'	Anti-static; 40% more resistant; highly recommended with 100% overlap strips; for high traffic area of heavy machinery; near cellophane skid packaging; also for garage door use.
Standard / security (yellow)	8" x 0.080" x 300'	10'	Useful to delimit the center and/or each side of an opening.
Standard / welding (amber, yellow or opaque black)	8" x 0.080" x 300'	10'	Protect against harmful UV rays, sparks and welding fumes.

"Shower Style" Curtain

These protective curtains are manufactured with grommets for easy installation. They can be also available with a complete line of custom designed track and roller systems for different use as, per example, food or welding area partitions. They are provided in see thru vinyl antflash transparent material (clear, yellow or forest green).



Double-acting impact traffic doors

28 different high quality models designed by **Chase Doors**, the world's oldest, largest, and most progressive manufacturer for all needs in food processing, industrial manufacturing and retail store. **BD Plastik** can now provide you a complete line of made-to-measure doors including :

- Impact traffic doors ;
- Service doors ;
- Postal and security doors ;
- Corrosion-resistant doors ;

Visit our website to discover all our products.

www.bdplastik.com



Durulite® Retailer

This lightweight patented door is rotationally molded from cross-linked polyethylene and is known in the industry for its ruggedness, ease of maintenance and long service life.



Chase Flexible Doors

Flexible doors are the original swinging traffic doors and are the most economical way to provide easy area to area access. They are all custom manufactured to you specific opening size requirements.