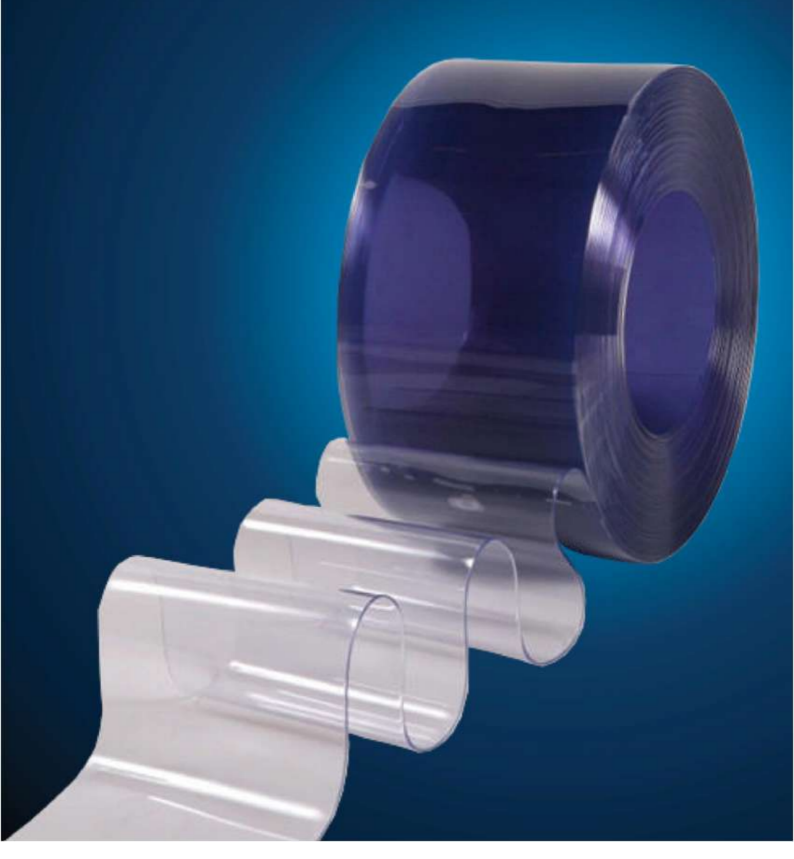


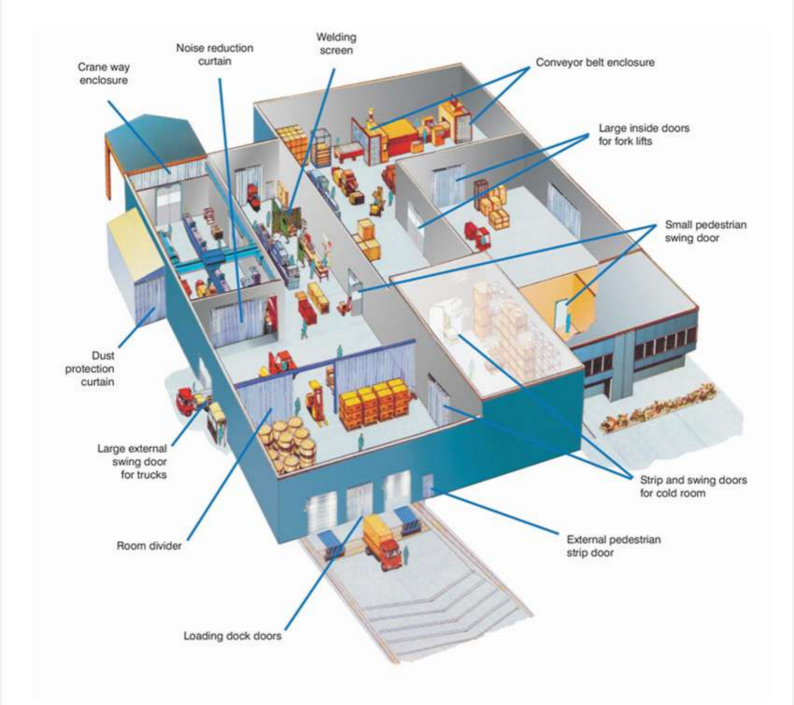
Flexible PVC Strip Curtains





Why use SPP PVC Strip Doors?

- Energy savings and temperature control
- · Employee comfort and protection
- · Separation of work areas
- · Safety and visibility
- · Noise, dust and pollution control
- Prevention of birds, insects and rodents
- · Economical and practical
- · Toughness, durability, and resilience
- Easy traffic flow, easy installation, and easy maintenance





Make your facility safer, quieter, and more energy-efficient by protecting your entry ways with PVC strip curtains and doors.

In addition to providing excellent climate control, they improve worker comfort and represent an economic alternative to high-cost noise control materials.

Benefits of using SPP PVC Strip Curtains and Doors

- · Can be installed in minutes
- · Conserve conditioned air, even in high-activity areas
- · Reduce heating and refrigeration costs
- · Reduce noise levels
- · Easy to clean and maintain



Committed to Quality

Over 50 years of extrusion experience have shown us that to meet the high standards of our customers, we must perfect even the smallest details. Consistency is what we strive for throughout the manufacturing process.

After 50 years we have the infrastructure, experience and know-how to "get it right".



Dedicated to Innovation

Through innovation and design, our goal is to make our products simple, quick and easy to use. We understand that a company's true value is in the problems it solves for its customers. We focus on developing products that provide solutions for our customers, while taking cost and complexity out of the equation.

APPL	ICATIONS	
Food Se	ervice	
Superm	arkets / Retailers	
Restaur	ants	
Comme	rcial Kitchens	
Clean R	ooms	
Walk-In	Coolers	
Walk-In	Freezers	
Refriger	ated Trucks	
Distribu	tion Centers	
Wareho	uses	
Loading	Dock Doors	
Convey	or Belts	
Welding	Booths	
Noise C	ontrol	
Insect E	sarriers	
Temper	ature Control	
Dust Co	introl	
Industri	al Partitions	
Custom	Enclosures	
Server F	Rooms	

Data Centers



PVC Strip and Sheet Types

is proud to offer a wide variety of high quality PVC strip curtains products, manufactured from completely virgin compounds. These products have been tested and certified to meet all relevant federal and international standards and regulations. Available in widths from 200mm, 300mm, 400mm & 600mm, thicknesses from 1mm to 5mm.

Standard Smooth



Transparent, flexible, economical smooth PVC for indoor and outdoor applications from 150°F to 0°F. Made from compounds that

meet federal and international requirements for incidental contact with meat, poultry, or dairy products.

Standard Ribbed



Durable ribbed material reduces scratching from loads passing through opening. Designed for heavy-duty, high-traffic

applications in environments from 0° F to 150° F, and made from compounds that meet federal requirements for use in food facilities.

Anti-Static



Designed for static-sensitive or high-dust applications. Ideal for data centers, server rooms, clean rooms and electronics manufacturing

facilities. For use in indoor or outdoor applications in environments from 0° F to 150° F.

Low Temp Smooth



Softer, more flexible, transparent smooth PVC designed to resist cracking and breaking in freezer applications to -40 °F. Made

from compounds that meet federal and international requirements for incidental contact with meat, poultry, or dairy products.

Opaque Blue



Flexible opaque blue PVC material used to create a total sight barrier between areas. Ideal for openings in conveyor belt operations to

prevent visual access behind the opening. For use in indoor or outdoor applications in environments from 0° F to 150° F.

Anti-Static Yellow



Impedes the ability for flying insects to identify the door opening by affecting their capacity to sense heat and light. Revolutionary product

utilizes Citronella lemongrass scent to repel insects from the door opening. For use in environments from 0° F to 150° F.

Low Temp Ribbed



Durable ribbed material reduces scratching from loads passing through opening. Designed for heavy-duty, high-traffic

applications in environments from -40° F to 150° F, and made from compounds that meet federal requirements for use in food facilities.

Opaque Black



Flexible opaque black PVC material used to create a total sight barrier between areas. Ideal for openings in conveyor belt operations to

prevent visual access behind the opening. For use in indoor or outdoor applications in environments from 0° F to 150° F.

Safety Orange



Highlights the outer edges of the door opening, alerting employees and improving safety. Recommended as the outer edge strips for strip

doors with motorized traffic. For use in indoor or outdoor applications from 0° F to 150° F.

PVC Welding Products

Pioneer materials are designed to protect workers from harmful exposure caused by UV flash and welding sparks.

STOP Bronze



Provides protection as a partial sight barrier against ultra-violet and blue-light radiation in welding screen applications. Pioneer

Bronze is ideal for protecting employees from ultra-violet light in arc welding applications.

Red



Provides protection as a partial sight barrier against ultra-violet and blue-light radiation in welding screen applications. Pioneer

Red combines good optical visibility with strong optical protection.

Green



Provides protection as a partial sight barrier against ultra-violet and blue-light radiation in welding screen applications. Pioneer

Green is designed to block far ultra-violet light and is ideal to protect employees from accidental blue light exposure.





Featuring the Pioneer Strip Door and bulk PVC strip rolls world's #1 brand of PVC strip products.

Quality: Made from 100% pure virgin compounds, our PVC strips are known worldwide for their clarity, flexibility and stability.

Safety: Our PVC strips feature rounded edges for safety and optional bright safety orange edge strips to highlight the edges of the door opening.







For industrial and food service applications.

FLEXIBLE PVC STRIP CURTAINS WIDTHS, THICKNESS AND COLOURS

Width(mm)	Thickness	Length	Weight	Color
200mm(Flat)	2mm	50mtr	24kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
200mm(Flat)	3mm	50mtr	37kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
200mm(Flat)	4mm	50mtr	55kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
200mm(Flat)	5mm	30mtr	65kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
200mm(Flat)Super polar(-50)	2mm	50mtr	24kg	Natural clear tint, blue tint
200mm(Flat)Super polar (-50)	3mm	50mtr	35kg	Natural clear tint , blue tint
200mm(Ribbed)	2mm	50mtr	27kg	Natural clear tint, blue tint, amber, red
200mm(Ribbed)super polar(-50)	2mm	50mtr	27kg	Natural clear tint, blue tint
200mm(Ribbed)	3mm	50mtr	39kg	Natural clear tint, blue tint, amber ,red
200mm(Ribbed)super polar(-50)	3mm	50mtr	39kg	Natural clear tint, blue tint
300mm(Flat)	2mm	50mtr	42kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
300mm(Flat)	3mm	50mtr	60kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
300mm(Flat)	4mm	30mtr		Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
300mm(Flat)	5mm	30mtr	62kg	Blue Tint, Natural, Amber, Red, Welding Green, Black Opac, Grey Opac, Beige Opac, Milky White Opac
300mm(Ribbed)	2mm	50mtr	42kg	Natural clear tint, blue tint. Amber , red
300mm(Ribbed)	3mm	50mtr	62kg	Natural clear tint, blue tint, amber ,red
300mm(Ribbed)super polar(-50)	2mm	50mtr	40kg	Natural clear tint, blue tint

For other requests, please contact our Sales Department.

Available qualities, widths and thicknesses may be modified without prior notice.

Standard dimension depends on PVC quality.





Full Length Bulk PVC Rolls



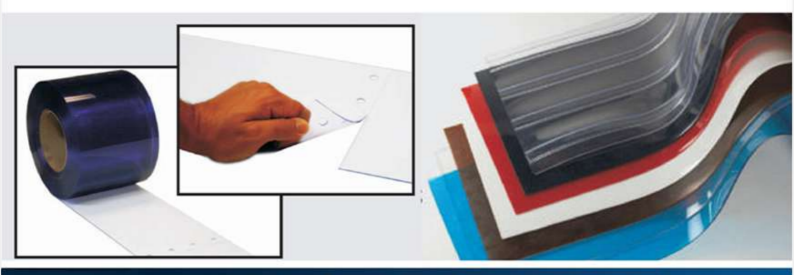
- · The most economical way to buy PVC strip and sheet materials
- · Made from carefully chosen compounds, to fit your application perfectly
- · Carefully controlled, from the raw materials compounding stage, through the extrusion process
- · Ready for fabrication and installation on Pioneer Strip Door Hardware System



Prefabricated PVC Rolls

Pre-punched, pre-cut, completely prepared bulk rolls, ready for you to install immediately, without any additional fabrication and without any tools.

- . Full length bulk rolls with strips perforated at your desired length (minimum 2' / maximum 30')
- · Cut to your desired length
- · Pre-punched with mounting holes every two inches to fit almost all hardware systems
- · An economical and practical way to replace worn strips
- · Compliant with federal and international food and safety standards





Refrigerated Truck Strip Doors

Designed for use on the rear opening of a refrigerated truck trailer, to keep cold air from escaping during loading and unloading. Help to reduce energy costs, protect merchandise, and meet all relevant federal and international standards and regulations for use in food transport operations.

- Featuring heavy-duty structural aluminium hardware for years of solid service
- Employs SRP HD hardware for fast, easy, secure installation
- Available with Standard Smooth, Low Temperature or Ribbed PVC Strips
- Optional Safety Orange PVC strips highlight the edges of the trailer opening
- Models also available for side pedestrian door opening



FLEXIBLE PVC VINYL STRIP PHYSICAL PROPERTIES

Properties Standard		PVC Strip Grade (Normal Tempt Grade)	PVC Strip Grade (Freezer Tempt Grade)	Unit
Hardnees (Shore - A)	ASTM D 2240	80	70	
Density	ASTM D 792	1.20	1.16	g/cc
Low Brittleness Temperature	ASTM D 746	No Break upto -10' C	No Break upto -60' C	
Falling ball test Drop Hight: 3 inch Drop Load : 3.8 Kg	ASTM D 4226	No Crack observed upto 24 lb.in	No Crack observed upto 24 lb.in	lb.in
Water absorption	ASTM D 570	0.16	0.2	%
Tensile strength @ 500mm/min	ASTM D 638	15	11	Mpa
Light Transmission	ASTM D 1004	90	89.2	%
Flammability i) Average extend of burning	ASTM D 635	58	58	mm
ii) Average time of burning	$\overline{}$	49	49	Seconds
Elongation at break	ASTM D 638	746	700	%



SATYANARAYAN RUBBER AND PLASTIC INDUSTRIES

Plot No. 46/2-A, Amba Estate, Behind Workwell Engineers, Near Uttam Dairy Cross Road, Sukhramnagar Rakhiyal, Ahmedabad - 380021

Contact: +91-79 22742580, Mob: +91 9227425800 | Email: info@srp.co.in, Website: www.srp.co.in