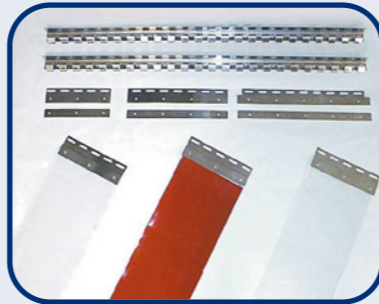


# ANVIL STRIPFLEX



## STAINLESS STEEL 'HOOK-ON' HANGING SYSTEM

The most popular and versatile hanging systems, we hold large stocks of hanging rail and clamp plates at all times and can deliver them quickly to suit your requirements - usually next day in most cases. The simplicity of this system means that even curtains on different hanging systems can be converted to stainless steel 'hook-on' using the existing strip. Universal face or underside fix.



## MILD STEEL 'BOLT-ON' SYSTEM

The system designed for particularly large openings or for those used by heavy traffic. The strips are clamped between two lengths of mild steel and so cannot be pulled or fall away from the opening easily. Either a fixing angle or a fixing flat can be supplied for either underside or face fixing respectively, along with a clamping flat. This system requires fabrication and finishing and therefore we require 2-3 days for despatch.



## SLIDING DOOR TRACK, BRACKETS, CARRIERS AND COMPONENTS

Our range of sliding strip curtain track and components can be applied to even the most difficult situation. Our sliding systems can accommodate both the stainless and mild steel hanging systems. We can provide you with sufficient materials to make an existing fixed curtain slide clear of your opening using as many of the existing parts as possible.

## QUOTATION REQUIREMENTS

We require the following information to enable us to recommend the type of curtain that you need, to provide you with an accurate quotation:

- 1 Opening sizes**  
The exact structural opening width and height.
- 2 Fixing arrangement**  
Fitting to the underside or face of a lintel, if there is no lintel existing we can supply supporting steelwork upon request.
- 3 Situation**  
Locations of the curtains i.e., internal or external and whether the curtains will be subject to wind pressures.
- 4 Traffic**  
The type of traffic that is using the opening, i.e., pedestrians, fork lift trucks, etc.
- 5 Environment**  
The environment that the curtains are going into, i.e., warehouse, cold room, behind an industrial doorway, etc.
- 6 Sliding Curtain**  
If you require a sliding curtain, please specify how you would like the curtain to slide, i.e., all-to-one side, bi-parting, etc.

Anvil Shutters and Doors  
Unit 5, Asheton Farm  
Tysea Hill  
Romford  
Essex  
RM4 1JU

Tel: 0845 121 2340 Fax: 0560 313 6716 E-mail: sales@anvilshutters.co.uk Web: www.anvilshutters.co.uk



# Anvil Shutters PVC Strip Curtains

*the most simplistic and  
economical heat loss  
solution available*

# STRIPFLEX - PVC Strip Curtains

## PVC STRIP CURTAINS

Flexible PVC strip curtains provide an easy and cost effective method of reducing heat loss or retaining chilled air in areas where control of the environment is important. PVC strip curtains are suitable for use in a wide variety of applications, the most common being:

- External doorways commonly with heavy traffic
- Internal doorways commonly with pedestrianised traffic
- Welding booths - both mobile and fixed
- Sound booths
- Dust, spray and/or fume barriers
- Temperature controlled lorries
- Temporary or permanent partitioning



The reason that PVC curtains are used in such areas is because they have such a wide range of benefits the most common being:

- Reducing expensive fuel bills
- Improving workplace safety
- Improving working environment
- Retaining heat and chilled air
- Reducing noise levels
- Reducing dust and fumes
- Helping to exclude birds and vermin



## PVC STRIP AND SHEET

In addition to the range of made to measure PVC strip curtains we also hold large stocks of PVC strip and sheet which we can supply in roll form and cut lengths to suit your individual requirements, i.e., replacement strips for PVC strip curtains or replacement panels in flexible swing doors.

The PVC is a high quality extruded material, its versatility being its high tensile strength without loss of flexibility, the PVC is also self-extinguishing and will not support combustion.

The PVC strip has rounded edges making them pedestrian friendly and once hung only require minimal maintenance. Just a occasional clean with a detergent solution, removes any dirt or grime and returns the strips to their original clarity.



	Width	Thickness	Standard Grade	Polar Coldstore Grade	Welding	Ribbed
The table shows the standard sizes and grades of PVC strip that we stock, although other sizes and grades of strip may be available upon request.	100mm	1.2mm	YES	N/A	N/A	N/A
	100mm	2mm	YES	N/A	N/A	N/A
	200mm	2mm	YES	YES	YES	YES
	300mm	2mm	YES	YES	YES	N/A
	300mm	3mm	YES	YES	YES	YES
	400mm	2.5mm	YES	YES	N/A	N/A
	400mm	4mm	YES	YES	N/A	YES

N/A - Not Available

Welding grade material available in green or bronze

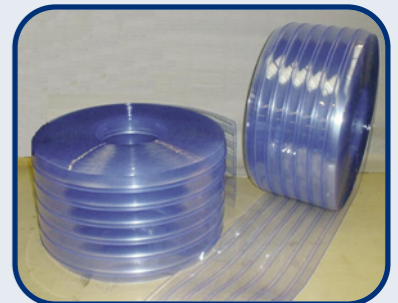
The PVC sheet material is available in 2mm, 3mm, 5mm, 7mm, or 10mm thickness with standard extrusion widths being 1000mm, 1200mm, 1500mm, 1800mm or 2200mm. The sheet material can be cut down to the exact size required. Note: Colours are also available in both 7mm and 10mm thickness and in a 1200mm wide extrusion.

## RIBBED PVC STRIP

The unique raised ribbing on both sides of the PVC strip face give greater durability and improved strength, thus enabling the PVC to withstand repeated impact from heavy traffic such as forklift trucks.

The ribbed material increases the energy saving properties of the PVC strip by giving an interlocking effect when the strips are overlapped, and also helps prevent scratching of the PVC face, therefore retaining the clarity of the PVC for longer.

The ribbed material is compatible with most types of strip curtain suspension systems and is most commonly used with the stainless steel 'hook-on' system.



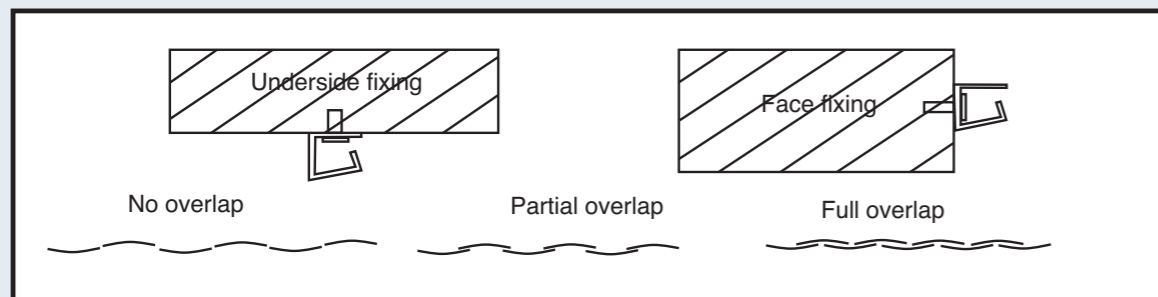
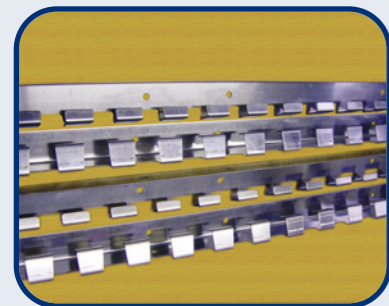
## STAINLESS STEEL 'HOOK-ON' HANGING SYSTEM

The most popular and versatile hanging system available. Manufactured from heavy gauge stainless steel, which comprises of a universal face or underside fixing hook-on angle section and stainless steel clamp plates which are riveted to the top of each PVC strip. The unique wide hook design helps keep the strips in place and also means that there is no requirement for any costly locking system.

It is not only the simplest but the speediest of all suspension systems to install. The track is supplied ready to fix - there is no making up required and once installed the strips can be taken down for cleaning, or eventually replacing in virtually a matter of seconds.

Supporting steelwork is also available when there is no lintel to fix to and/or when the curtains are being fixed in conjunction with other industrial doors, i.e., roller shutter doors or sectional overhead doors.

The strips can be overlapped to create any of the patterns below, to suit differing traffic and weather conditions, and can easily be removed in better weather when more ventilation is required and then moved back into position when more insulation is required.



## WELDING GRADE MATERIAL

Welding grade PVC strips screen out all of the hazardous UV and near UV rays associated with welding.

The welding grade material has all the qualities of the standard grade, except that the colour and light transmission properties have been altered for welding applications.

Sparks generated during welding will not ignite as the PVC does not support combustion, and due to its thickness sparks will not burn through, they simply deflect away.



## REFRIGERATION DOORS / POLAR GRADE MATERIAL

Polar grade material remains flexible at temperatures as low as -40C which makes the material ideal for use in cold stores, cold rooms and temperature controlled transportation, indeed anywhere that conservation of cold air is important. The polar grade PVC strip is available in both flat or ribbed extrusion.