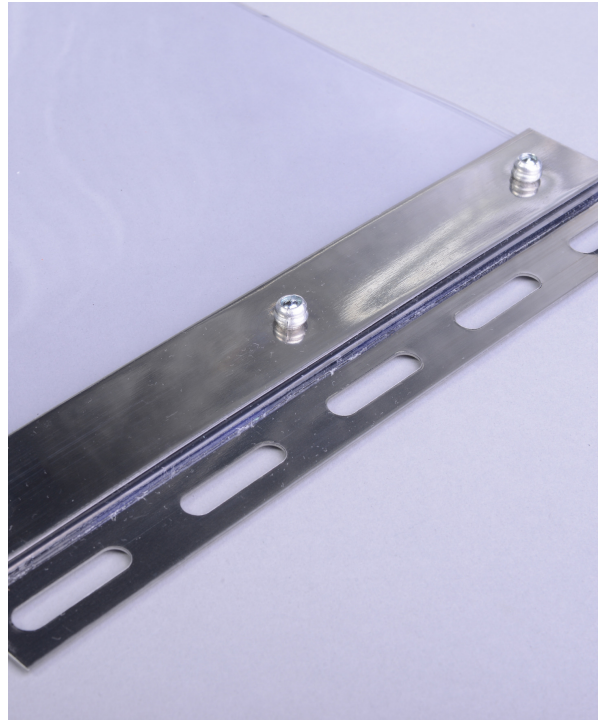


### PRODUCT **DETAIL**

Our hook type suspension system is used in all industrial environments it's the most commonly used system for mounting PVC strip curtains. Economical, simple to install and offers ease of individual strip replacement – simply fit the rails and hook the strips on (a full kit will comprise of hook type rails, plate sets and rivets).

Our 90° suspension rails have a multi-fit design and can be installed either to a face or soffit of your application.

Available in a 430-grade stainless steel or a heavy duty galvanised mild steel



#### **430-grade stainless steel:**

984mm x 1.2mm thick  
1230mm x 1.2mm thick  
1475mm x 1.2mm thick  
1968mm x 1.2mm thick

#### **430-grade stainless steel:**

984mm x 1.5mm thick  
1968mm x 1.5mm thick

#### **Galvanised mild steel:**

984 mm x 3mm thick  
1968mm x 3mm thick



### **BENEFITS**

- Easy to install
- Easy to unhook when replacing & removing
- Suitable for large & small installations
- Strong and durable
- Energy Saving
- Heavy duty rails suitable for FLT access

### **COMMON APPLICATIONS**

- Industrial applications
- Warehouses
- Commercial Kitchens
- Cold Stores
- Cleanrooms
- Refrigerated Vehicles

# HOOK TYPE INSTALLATION GUIDE

Traffic and pedestrian applications worldwide benefit from the installation of strip curtains. Our hook type suspension system is designed to create hands-free access between areas in both commercial and domestic applications.

The benefits of the system include a reduction in flying debris and pest ingress. The hook type suspension system is designed to promote ease of installation and maintenance.

## INSTRUCTIONS FOR INSTALLATION

**Rails (as standard) come with both a face and soffit fix option (see in image 1)**

- **Face fit applications:**  
Fix the rails with the side containing the hooks to the face of your opening;
- **Soffit fit applications:**  
If fitting to the underside of the beam, door jamb or directly up into the ceiling fix the side without the hooks;
- For larger openings, it does not come as one continuous piece, in this instance butt the pieces together.
- The strips must then be attached to the suspension rail in 2 rows, back and front.
- The back row is formed by leaving an odd number of fingers open between the plates. For example. on 200mm wide strips (medium overlap) you would fit the first strip at one end of the rail, leaving 3 open fingers on the rail before fitting the second strip, continue this right the way along your opening width - see the guide below for other strip width and overlap requirements.
- Go back to the start and fill in the gaps with the remaining strips. The front row is effectively formed by hanging strips over the gaps left in the back row.

### KEY TIPS

- We are a supply only company so please ensure you have accurately measured your opening width and height. We add a small allowance so the goods can be cut to size and are never delivered too small.
- You should have the ability to work at height and to complete a basic industrial installation. Strip curtains are very simple but you will need the correct tools, fittings and experience.
- We will supply the nearest size increments to suit your opening. We make the curtains and rails as bespoke as possible but amendments on site may be required.
- Each requirement is different and we make each and every kit to order. Due to this fact, we cannot accept returns on any bespoke orders.



IMAGE 1

## HOW TO FIT THE STRIPS - STRIP WIDTH AND OVERLAP DEPENDENT

- Every strip curtain will have different fitting requirements according to the strip width and overlap ordered.
- Please see the list, choose your strip width first then your overlap requirement to determine how many open fingers you must leave on the rail.

Width	Overlap	Open Fingers
200mm	40% (Med)	3
200mm	80% (Full)	1
300mm	28% (Min)	5
300mm	55% (Med)	3
300mm	85% (Full)	1
400mm	35% (Min)	7
400mm	55% (Med LW)	5
400mm	75% (Med HW)	3
400mm	95% (Full)	1