



HOOK-ON CURTAIN SYSTEM

The quick & easy curtain for all pedestrian, pallet truck & light forklift areas (Including ambient, cold-room & freezer environments)







REDWOOD HOOK-ON HEADRAIL SYSTEM

Unbeatably quick, easy and flexible.

Headrails come in standard lengths that are simply screwed/bolted into position.

Can be surface or soffit mounted and ganged-up/cut to fit any width of door.

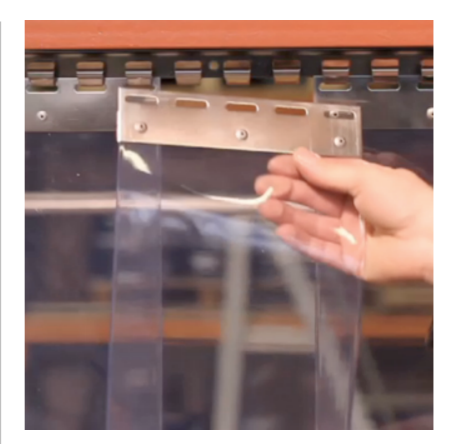
PVC strips come fitted with steel suspension plates that simply hook on (or off) the headrails for ultimate ease and convenience.

Available in stainless steel or galvanised steel.

Takes 100mm, 200mm 300mm & 400mm PVC.

Key Benefits:

- Cuts energy bills by preserving heat and/or cold
- Protects employees and/or goods from weather, dust, noise and flying pests
- Can be used as door curtain, canopy wall or partition
- Replacement strips are available as cost-effective way to prolong curtain life



Overlap options for 200mm wide PVC (up to 3m high)





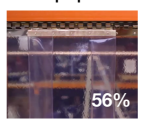
Overlap options for 300mm wide PVC (up to 5.5m high)







Overlap options for 400mm wide PVC (up to 10m high)







For more information or to order:

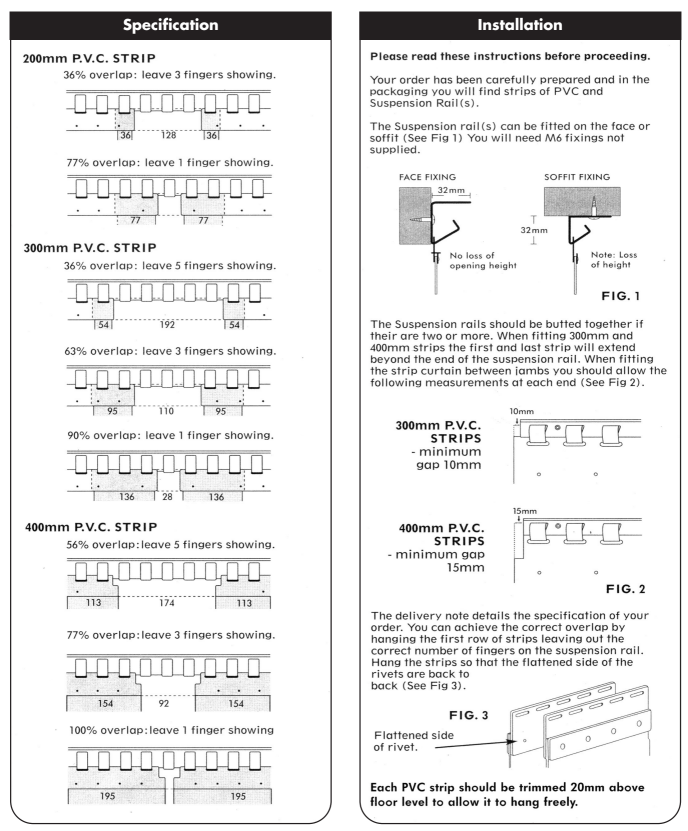
Call: 01275 810289 Fax: 01275 810290

Email: sales@redwoodstripcurtains.co.uk



DOORSTRIP HOOK-ON HEAD RAIL SYSTEM

(Available in galvanised and stainless steel)





MEASURING FOR A QUOTE

To provide an accurate quote we need you to give us the right information. This is easy. All we need is the Drop measurement and the Width measurement of your opening. We also need its location (e.g. fully internal or external facing) and the things that may need to go through it (e.g. people, pallet trucks, forklifts).

FACE FITTED OR UNDERSIDE (SOFFIT) FITTED?

Hook-on rails are universal and can be fitted in either position. Please specify your fitting when contacting us. PLUS if there are any obstacles at either side of the opening which would prevent the curtain from extending beyond the opening area (side walls, pillars, etc)

Standard door opening

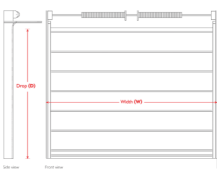
Drop (D) From the underside of the uppermost section of door frame, all the way to the ground. **Width** (W) Between the two inner side edges of the frame.

Sectional overhead door

Drop (D) From just beneath where the curve of the door runner begins, all the way down to the ground.

Width (W) Between the outside edges of the door runners.





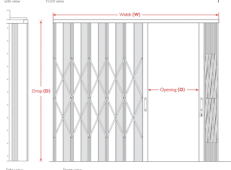
Folding shutter door

Drop (D) From the top of the door guide, all the way to the ground.

Width (W) Between the outer edges of the left and right doors.

NOTE: If you don't open the doors fully, a more economical solution is to cover just the part that opens. Opening (O)



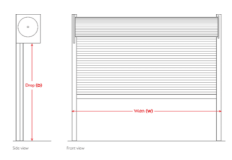


Rolling shutter door

Drop (D) With the door fully open, measure from just below the door spool housing, down to the ground.

Width (W) Between the outer edges of the door guides.





PLEASE NOTE: There must be a suitable surface for the headrails to attach to - e.g. a joist, lintel or beam. If one of these is not in place, one must be fitted. If in doubt, please contact us.

