1000 SERIES

PVC STRIP CURTAINS













Whether you need thermal barriers for hygiene protection, or flexible floorplans, Allplastics will supply the right curtains for your area.

- For doorways, we recommend PVC strip curtains.
- For refrigerated trucks, Allplastics has created a unique solution: the Compass system with movable track mounting.

Fitting a PVC strip curtain to your doorway gives you another layer of hygiene and climate control: when the door opens, the strip curtains are still there, protecting your space.

Strip curtains are also a great solution for marking off special-purpose areas, from welding bays to fume zones.









1000 SERIES

PVC STRIP CURTAINS













Whether you need thermal barriers for hygiene protection, or flexible floorplans, Allplastics will supply the right curtains for your area.

- For doorways, we recommend PVC strip curtains.
- For refrigerated trucks, Allplastics has created a unique solution: the Compass system with movable track mounting.

Fitting a PVC strip curtain to your doorway gives you another layer of hygiene and climate control: when the door opens, the strip curtains are still there, protecting your space.

Strip curtains are also a great solution for marking off special-purpose areas, from welding bays to fume zones.











PVC STRIP CURTAINS

FEATURES



SAVE ENERGY

- Laboratory-proven to save energy (see page 65 for results)
- Cut refrigeration costs
- Cut air-conditioning costs
- Fitting strip curtains to your doorway gives you another layer of thermal control that lets people in but keeps warm air out.



PRESERVE STOCK

- Stabilise room temperatures to extend your stock's shelf life.
- Prevent condensation by creating a barrier to in-flowing warm air. PVC curtains also stop damaging temperature fluctuations.



MAINTAIN HYGIENE

- \blacksquare Strip curtains keep out insects and bacteria that flow in through an open doorway.
- For hygiene-controlled areas, such as laboratories and packaging plants, strip curtains are the second line of defence.





STOP WELDING GLARE

- Welding-bay PVC curtains stop flare and sparks, while allowing easy access when your staff need to move heavy equipment.
- Made from self-extinguishing PVC.
- Mount your strip curtain to a track system so you can slide the curtain away when not in use.



CHOOSE YOUR STYLE

SIZE

 Custom made to suit any size requirements



COLOUR

See colour range on page 69



PVC TYPE

- Duraflex
- Bumperstrip
- Polaflex
- Supapolaflex
- Spectraflex
- Insect Repellant
- Welding Strip



MOUNTING SOLUTION

- Covered track
- Two-way headrail
- Hook & eyelet
- Sliding track
- Ring system
- See page 67



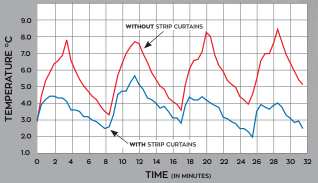
SAVING ENERGY WITH STRIP CURTAINS

THE EVIDENCE

Allplastics's strip curtains are scientifically proven to keep temperatures lower and steadier. Tests conducted by the University of New South Wales showed that our strip curtains stop 93% of air movement and deliver energy savings of up to 24% per day.

Not only will you see lower energy costs; you'll also preserve your stock More-stable temperatures cut the condensation and ice build-up that make fresh produce spoil faster.

Smaller chiller at +2°C: 24% energy saving per day



RESULTS

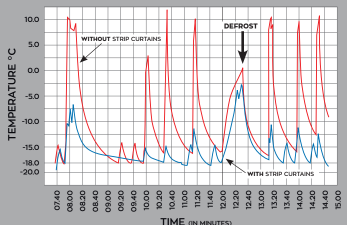
- ✓ A massive 24% energy saving was achieved
- ✓ Improved temperature stability
- ✓ Condensation was minimised

This graph shows four door opening cycles over 32 minutes

Details of tests

20 degrees ambient temperature, 10 door-opening cycles in 24 hours. Tests supervised by an independent engineer (Leeroy Palmer and Associates)

Industrial freezer at -11°C: 11% energy saving per day



DESIIITS

- ✓ A massive 11% energy saving was achieved
- ✓ Improved temperature stability
- ✓ Ice build-up was prevented

This graph shows ten door opening cycles over 7 hours 20 minutes

Details of tests

20 degrees ambient temperature, 10 door-opening cycles in 24 hours. Tests supervised by an independent engineer (Leeroy Palmer and Associates)



STRIP CURTAIN MOUNTING

Fit your strip curtain, quickly and securely

Allplastics's strip curtain mounting systems are designed and tested for fast installation and long-term performance in every application, from high-traffic retail outlets to industrial freezers.





COVERED HEAD TRACK

When hygiene and convenience count

- The anodised aluminium cover swings down over the fixing points: no exposed raised surfaces to harbour bacteria.
- Whenever you want to remove your strip curtain, just raise the cover and lift the curtain to unhook it.
- Wall or roof mounted



TWO-WAY HEAD RAIL

The adaptable mounting system

- Fits any opening: mount your strip curtains either to the face of the opening, or inside the opening itself.
- Also available in a compact size.
- Wall or roof mounted



STAINLESS STEEL HOOK-ON TRACK

The robust system for harsh environments

- Corrosion-resistant stainless steel construction will last through daily hose-downs.
- Hook-on attachment makes the curtain system easy to remove.
- Smart track design means that if one section is caught by a forklift mast, that section will detach, rather than risking pulling down the whole curtain.
- Wall or roof mounted



SLIDING TRACK SYSTEMS

Clear access for peak-traffic periods

- Curtain sections slide away for unobstructed access, or when extra airflow is needed.
- Locks in position, with extension handle controls.
- Upgrade to full stainless steel wheeled carrier for maximum durability.
- Single or multiple track sections



HOOK & EYELET SYSTEM

The customised track that works with your space

- Curved or straight track in any configuration
- Ring hooks allow the curtain to slide back (similar to shower curtains)
- Ideal for welding bays, shielding large equipment and production lines

