

# VENTASTRIP DOOR

"Ventastrip" PVC curtain is a new concept in pest screening. PVC strips with unique ventilation perforations incorporated into each strip offers full air flow while protecting against flying pests. Primarily designed for kitchens where a screen door or mesh curtain is not acceptable. This type of screen door is intended for "pedestrian with trolley" use and is not suitable for any vehicular access. The "hook-on" stainless steel strip system makes for an easy removable curtain for cleaning or repairs. Available supplied and fitted anywhere in the UK, or in kit form ready to fit yourselves.



**A COST EFFECTIVE FLYSCREEN SYSTEM  
THAT CLEANS UP THE HYGIENE LEGISLATION**

## VENTASTRIP DOOR

- How they work Individual PVC strips hang down from a stainless steel top track, which is secured, to the head of the opening. Each strip overlaps the next to form a flexible sheet that will cover any size opening, yet still be accessible by pedestrians or delivery persons.
- Suitability This is an economical way to provide an extremely tough, yet durable barrier that will cover openings to domestic and industrial premises alike.
- Removal The strips can be moved individually. Alternatively the whole strip door can be removed and re-sited to another wall or surface for overnight storage.
- Maintenance The stainless steel track requires no maintenance. Each strip can be cleaned in-situ, or removed and washed with warm soapy water to restore visibility. Because PVC is a soft material, it is liable to scratch in time and therefore has a finite life.
- Replacement strips are easily obtainable (see price list) and require only the polycarbonate plate fixing to the new strip to restore the full curtain.
- Technical Each strip is 200mm wide x 2mm thick; cut into 6 strips approximately 33mm wide. The stainless steel top track is 1 metre long. The average weight of each strip is 1kg. PVC is flammable and should not be exposed to naked flame.
- Guarantee 12 months on all workmanship under normal wear and tear.