

STRIPDOORS  
THE FLEXIBLE PVC STRIP SCREEN

**remax**<sup>TM</sup>  
PRODUCTS



REMAX PVC STRIPDOORS AND SCREENS OFFER EXCELLENT PROTECTION AGAINST ENVIRONMENTAL NUISANCES IN A WIDE RANGE OF APPLICATIONS. VERSATILITY IN THE RANGE OF HEADRAIL DESIGNS AND THE MANY STRIP TYPES MEANS EACH STRIP DOOR CAN BE MANUFACTURED EXACTLY TO SUIT THE APPLICATION.

## CONSIDER THE ADVANTAGES

- > PREVENT TEMPERATURE LOSS OR GAIN
- > CONSERVE ENERGY
- > IMPROVE WORK AREA COMFORT



From the smallest coolroom opening to the largest warehouse facility, we have solutions for temperature and energy control. Manufacturing plants, freezer warehouses, food service areas and health care facilities are a few of the organisations who are saving energy and creating safe work zones through the use of Remax stripdoors and screens.

Make the most of our experience and wide product range to provide your company with control of temperature, ice, insects, birds, noise and visibility.

- > COOL ROOMS
- > FREEZERS
- > SHOPFRONT
- > FOOD PROCESSING
- > MANUFACTURING
- > HEALTH CARE
- > REFRIGERATION
- > VEHICLES



Hygiene standards in food related industries requires the control of bird, insect and dust entry at traffic doorways. A Remax stripdoor is the cost-effective answer - highly effective as a barrier against airborne nuisances yet maintaining free access at all times.

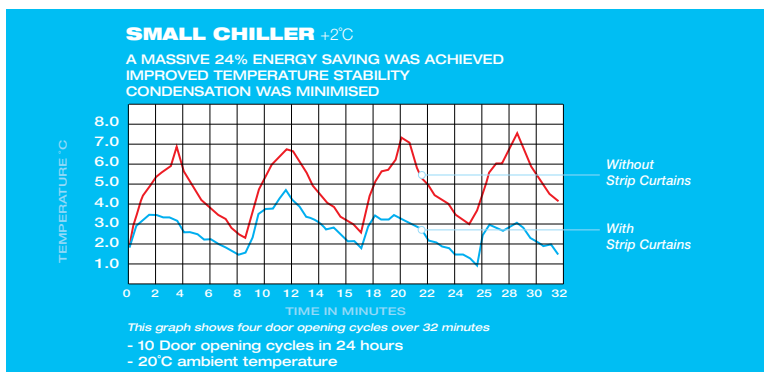


- > SAVE ON ENERGY COSTS
- > STOP CROSS CONTAMINATION WITHIN PROCESS AREAS
- > CONTROL NOISE



In coolrooms or freezers where regular access is required, a Remax stripdoor is essential for protecting against costly temperature loss or gain.

Energy saving investigations have been conducted by engineers using field tests to prove the effectiveness of Remax stripdoors. We have included the results for your benefit.



Remax manufactures strip doors to suit any type of refrigerated transport vehicles, for protection against temperature loss or gain during loading or unloading. Ask our sales department for a more detailed brochure.

- > IMPROVE WORKFLOW EFFICIENCIES
- > LIFT SAFETY OF DOORWAYS & PRODUCTION AREAS

The Remax Splash Screen system has been designed to overcome the hazards and nuisances associated with wash bays and decontamination bays in confined areas. Also used extensively to shield areas from splashing or overspray, in processing or production environments.

Free hanging and weighted heavy duty PVC screens are suspended from a fixed or sliding track system, to form a highly flexible screen or enclosure. This allows large areas of the work area to be protected against hazardous splashing and wet floors.

Remax screen systems not only improve safety and cleanliness in the workplace, but also lift efficiency, which provides tangible benefits in workflow and cost savings.



- > LIFT VISUAL APPEAL OF DOORWAYS
- > KEEP OUT FLIES, BUGS & BIRDS
- > REDUCE WIND & WEATHER IMPACT

Remax has developed a range of unique hardware for challenging mounting problems. Our mounting systems have been designed and proven to ensure fast installation and long term performance in all applications, regardless of traffic flow, door structure or environment.

#### HEAVY DUTY HEAD RAIL

- > Head or face mount options
- > Anodised aluminium
- > Also available in compact size
- > Stainless steel fixings



Face Mount



Head Mount

#### 500 SERIES RAIL

- > Optional keyhole mounting
- > All fixings covered for hygiene and presentation
- > Easy removal for shop fronts etc.
- > No horizontal surfaces to hold contaminants



#### STAINLESS STEEL HOOK-ON COMBING RAIL

- > Corrosion resistant
- > Easy removal for cleaning
- > Simple lift-off strips for unrestricted access



#### SLIDING TRACK

- > Allows sections of stripdoor to slide to give clear unrestricted access through doorway during intense traffic
- > Heavy duty beams to free span wide doorways
- > Nylon wheeled carriers with sealed bearings
- > Multiple tracks for sectional systems
- > Powerful stainless steel locking pin ensures positive positioning
- > Extension handles with stainless steel cable for operation in high doorways
- > Choice of roof or wall mounting
- > Option to upgrade to full stainless steel wheeled carriers



## PREMIUM FLEXIBLE STRIP OPTIONS

### DURAFLEX

- > Ideal operating temperature 0° +50°
- > UV stabilizers added
- > Faint blue tint



### STANDARD WIDTHS

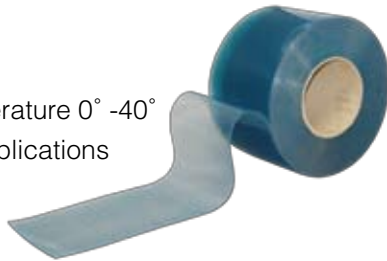
- > 100mm, 150mm, 200mm, 300mm & 400mm

### STANDARD THICKNESS

- > 1.6mm, 2mm, 3mm & 4mm

### POLARFLEX

- > Ideal operating temperature 0° -40°
- > Superior in freezer applications
- > Faint green tint



### STANDARD WIDTHS

- > 100mm, 150mm, 200mm & 300mm

### STANDARD THICKNESS

- > 2mm, 3mm, 4mm & 5mm

### BUMPERSTRIP

- > Available in Dura or Polar grades
- > Bumpers prevent strips icing together in freezers, absorbs abrasions and helps maintain strip clarity
- > Suited to forklifts and trolleys



### STANDARD WIDTHS

- > 150mm, 200mm, 300mm & 400mm

### STANDARD THICKNESS

- > 2mm, 3mm & 4mm

### SPECTRAFLEX

- > Available in Dura grades
- > All colours are transparent for safety
- > Enhanced visual appeal



Only the highest quality materials are used in the manufacture of our products. We know the demanding environments of the food and manufacturing industry, and our products are engineered to provide years of trouble-free operation in the harshest conditions.

All products are fully guaranteed.

All our strip doors and screens are manufactured to your exact requirements and can be despatched in kit form with installation instructions. Alternatively, our service team can arrange your installation for you.

Remax Pty Ltd reserves the right to alter or upgrade product specifications without notice.

## CONTACT

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