Ocoldshield

traffic doorway solutions



FREE CALL 1800 46 2233 www.coldshield.com.au

O coldshield







The Coldshield story

Founded in 1985 Coldshield has become an industry leader and innovative manufacturer of Traffic Door and PVC Curtain Systems.

Working from our world class manufacturing facilities, Coldshield's loyal staff along with our network of distributors and service agents strive to ensure our service and products exceed our clients expectations.

Our experience has proven that customer satisfaction is maximized by our staff taking time and showing genuine interest in our customer's requirements.

Coldshield can visit your facility to listen to your needs and assess your operations, based on over 25 years experience we are able to present solutions that will control your working environment and reduce your energy consumption whilst saving your invested time and money many times over.

If your needs are for a door system that will sustain hundreds or sometimes thousands of cycles per day of harsh treatment from pallet trolleys, forklifts or simply constant pedestrian use, Coldshield is sure to have a door system that will not only meet your requirements but also enhance your facility and exceed your expectations.

We at Coldshield are pleased to have the opportunity to prove our products and services.

The Coldshield Team





About Coldshield

Values and principles

Investing in the next generation and their future is of infinite value.

Coldshield is committed to do business with suppliers and clients who share the same values.

To build long term relationships with our employees and clients by listening, discussing and sharing of information with absolute honesty and integrity at all times.

Vision

Have our clients know us as a trustworthy innovative leading edge supplier of specialty doorway products.

To grow our business by exceeding performance and time targets.

Mission

Coldshield is a progressive group that is committed to:

Rewarding our staff and families.

Build trust into all our relationships with employees, suppliers and contractors.

Exceed environmental legislation targets and lead in industry standards.

Contributing to the community.

Coldshield's commitment to safety

Important safety features of all Coldshield Doors

The raw materials used in the production of Coldshield PVC compounds are sanctioned for use in food applications by the FDA. In compounded form these materials have been tested and approved many times to various medical standards. The PVC supplied by Coldshield is manufactured from virgin materials without heavy metal stabilizers such as cadmium, lead, barium zinc.



ADULT FINGER CLEARANCE

Many Coldshield traffic doors are installed in retail applications where members of the public have access.

Coldshield has ensured that there are no pinch points within normal reach.

The full length door frames have been designed to eliminate pinch points with space for an adult finger. The gap remains consistent through a full door cycle, as shown above.

SAFETY

Coldshield traffic doors are fitted with a multistrand stainless steel cable (700kg breaking strain) that reduces the possibility of the door falling in the event of serious impact by pallet trolley or forklift.

SERIAL NUMBER

Coldshield doors are allocated a unique serial number.
Ensuring traceability and full service and parts backup.





Contents

Important safety features of all Coldshield Doors	2
4500 Series Thermal Traffic Doors	4
5000 Series Corrosion Resistant Doors	10
2400 Series Flexible PVC Swing Doors	16
3000 Series Flexible PVC Swing Doors	22
2400 & 3000 Series – Panel Options	28
Privacy Panels; Coloured Texaflex Panels; Translucent Texaflex	29
Impact Bands; Hold Open Magnets	30
Support loops	31
Signage Options	32
1000 Series Strip Curtains	34
Premium Flexible PVC Strip Options	38
Strip Curtain Mounting Systems	40
Strip Curtain Sliding Track Options	41
PVC Screens	42
High Speed Doors	44
Night Blinds	48
Compass System	50
Bollards	54
BumpRails	56
Air Curtains	58

4500 Series Thermal Traffic Doors



The Coldshield **4500 Series Thermal Traffic Door** was developed to provide a premium traffic door for the discerning client





Why choose 4500 Series Thermal Traffic Doors

All components such as pivots, hinges and mounting hardware are from our proven 2400 and 3000 Series range of flexible doors.

Features include a rotational moulded polyethylene skin that is high density foam filled and cured to provide exceptional thermal and noise insulation properties.

Full surround seals minimise dust, insect and contaminant intrusion. All doors are standard with double skinned polycarbonate windows, recessed for protection, and providing exceptional visibility for pedestrians.

The panels have a lightly textured flat surface to ensure a smooth easy passage for trolleys.

If you have had previous experiences with flexible PVC Traffic Doors and were concerned about the cleaning required or are requiring a premium product, the 4500 Series Thermal Traffic Door is the door for you.

Thermal Value Comparable with 100mm Polystyrene Panel.





4500 Series Thermal Traffic Doors







Features include a rotational moulded polyethylene skin that is high density foam filled and cured to provide exceptional thermal and noise insulation properties











4500 Series Thermal Traffic Doors

Features



600 High Buffers

Available in Ultra Grey, Black and White

Up to 700mm FFL

Spring impact buffers are highly recommended for trolley and forklift traffic

Buffers are pre-tensioned to effectively absorb impact enabling the doors to open gently

Stop direct shock transferring into the door mounting hardware

Buffers available to retro fit any door





900 High Buffers

For taller trolleys

Maximum impact protection

Up to 1000mm high FFL

Available in Ultra Grey, Safety Yellow and Kosciusko

Colours

Black













Wheat

Ultra Grey

Kosciusko

Breeze Blue

Panels

Energy savings

Encased aluminium gasket retaining spines

Rounded leading edge for safety

High density CFC free foam core for insulation and strength

One piece 4mm thick rotational moulded polyethylene skin

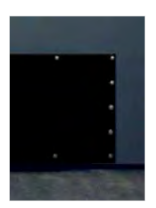


Kickplates

Flat Kickplates for light trolley and personnel traffic

Highly effective in preventing scratching and gouging of the main door panel

Available in Ultra Grey and Black



Upper / Lower Pivots

Lubrication free

Non-corrosive

Acetal bearing / Nylon pivot





Mechanisms

Lubrication free

Fully adjustable alignment and tension

Stainless steel pivot shafts

Stainless steel spring optional



Serial Number

For ease of traceability and replacement parts No. X 796 B

Texture

Easy to clean surface



Windows

3mm thick polycarbonate

Double skinned

ABS surrounds



Signage

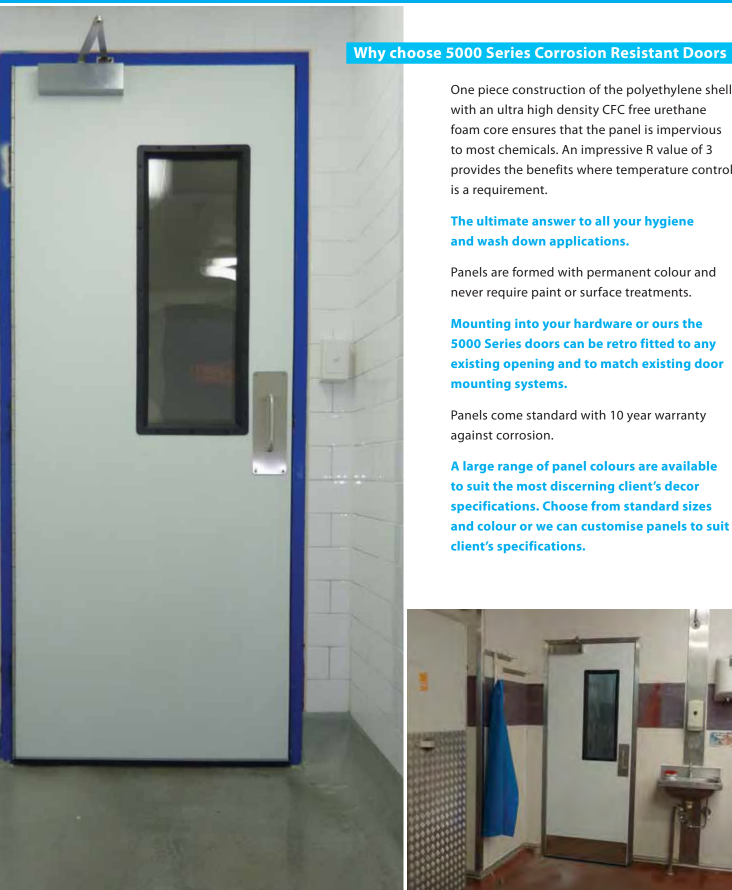
EMERGENCY EXIT DOOR

Fully protected signage inside double skinned window

Refer to page 32 for signage options

5000 Series Corrosion Resistant Doors





One piece construction of the polyethylene shell with an ultra high density CFC free urethane foam core ensures that the panel is impervious to most chemicals. An impressive R value of 3 provides the benefits where temperature control is a requirement.

The ultimate answer to all your hygiene and wash down applications.

Panels are formed with permanent colour and never require paint or surface treatments.

Mounting into your hardware or ours the 5000 Series doors can be retro fitted to any existing opening and to match existing door mounting systems.

Panels come standard with 10 year warranty against corrosion.

A large range of panel colours are available to suit the most discerning client's decor specifications. Choose from standard sizes and colour or we can customise panels to suit client's specifications.



5000 Series Corrosion Resistant Doors



Door packages are available in kit form with our stainless steel framing hardware and fasteners or installed by our qualified installation team





Market leaders in barrier and door systems for energy and hygiene control Coldshield bring you the latest in Corrosion Resistant Doors



5000 Series Corrosion Resistant Doors

Features



5000 Series

Constructed with a one piece 4mm thick polyethylene outer shell filled with ultra high density CFC free urethane foam core with overall panel thickness of 45mm.

Impregnated with permanent colour our panels will never require paint or surface treatments. Lightly textured sanitary surface is easily cleaned with common detergent and water. Doors come standard with replaceable bottom gasket seal and optional full surround seals also available.

5000 Series Doors achieve and outstanding R value of 3.



Fibreglass Door

Fully sealed Fibreglass Door Panels with an exceptional high gloss finish for projects where hygiene or bacteria control is critical. The door construction is strong yet lightweight providing a stable impact resistant panel. The colour is manufactured into the door skin to ensure that painting is never required. Hardware requirements can be customised to suit almost any application.

5000 FG Series door panels will never rust or breakdown in harsh chemical or humid/wet environments and carry a 10 year warranty against corrosion of the door panel. The surface is smooth and easy to clean making it very attractive for use in hospitals, laboratories and pharmaceutical environments.

Completely seamless outer shell ensures that the panel cannot delaminate or promote the growth of mould or infection. Suitable for interior or exterior use.

Fittings

5000 Series Doors can be fitted with any hardware that is suitable for timber or metal standard doors

Chrome and stainless steel passage and lock sets

Stainless steel push/pull handles

Surface or flush bolts

Fire exit panic devices

Protective end caps

Stainless steel kickplates

Stainless steel door closers





Windows

Optional windows are available in double skinned 3mm thick polycarbonate. Fitted with injection moulded ABS frames

Safety glass with stainless steel surrounds or flush mounted windows for pharmaceutical facility are available

Standard size is 750mm H x 250mm W



Signage

Laser etched signage is



available in a variety of colours and finishes

Refer to page 32 for further signage options



Standard 100mm x 100mm stainless steel hinges with ball bearings

Continuous stainless steel hinge

5000 Series Doors can use almost any standard door hinging system or retro fitted into an existing door jamb

Fire Rated Panels

5000 FG panels are available in a range of core materials to suit almost any application. Fire rated cores up to 90 minutes are an option for use in areas where smoke barriers or fully sealed fire doors are a requirement

2400 Series Flexible PVC Swing Doors





Coldshield 2400 Series Flexible PVC Swing Doors are custom manufactured to meet your needs









Coldshield 2400 Series Flexible PVC Swing Doors are custom manufactured.

The benefits are clear.

Manufactured using 7mm thick quality
Duraflex or Polaflex PVC, anodised aluminium
extruded frame, acetal bearings and pivots,
stainless steel fasteners all put together have
made the outstanding 2400 Series Swing
Door take 1st place.

When creating an effective environmental barrier, self-closing double swinging doors are extremely user friendly. Fully adjustable to suit light pedestrian applications up to industrial forklift traffic.

It's your image. With an impressive range of options to blend functionality with today's vivid retail decor or the crisp clean look of a hospital theatre or prep room.





2400 Series Flexible PVC Swing Doors







An impressive range of options to blend functionality with today's vivid decor







2400 Series Flexible PVC Swing Doors

Features

Mechanisms

Lubrication free

Fully adjustable alignment and tension

Stainless steel pivot shafts

Stainless steel spring optional



Serial Number

For ease of traceability and replacement parts

Extrusion / Gasket

Anodised aluminium (silver) for maximum protection

Full floating PVC panel retaining spine minimises PVC fatigue

Easy cleaning

Santoprene blade seal ensures energy and hygiene control

Fully capped frame









Lower Pivot / Upper Pivot

Lubrication free

Non-corrosive

Acetal bearing / Nylon pivot



Gusset

Fully gusseted robust frame

No welding in construction ensures a clean neat finish



3000 Series Flexible PVC Swing Doors



The 3000 Series Door remains the leader in large openings or heavy traffic applications







Why choose 3000 Series Flexible PVC Swing Doors

The Coldshield 3000 Series Door is the original PVC door that continues to show its inherent strength in large doorways and heavy duty applications.

This strength is largely attributed to the fully welded aluminium door stiles and gussets. The frame is attractively powdercoated for protection.

The 3000 Series Door remains the leader in large openings or heavy traffic applications.







3000 Series Flexible PVC Swing Doors













The Coldshield 3000 Series Door is the original PVC door that continues to show its inherent strength in large doorways and heavy duty applications









3000 Series Flexible PVC Swing Doors

Features

Mechanisms

Lubrication free

Fully adjustable alignment and tension

Stainless steel pivot shafts

Stainless steel spring optional



Serial Number

For ease of traceability and replacement parts No. A 1496

Extrusion / Gasket

Powdercoated aluminium for maximum protection

Heavy duty wall thickness

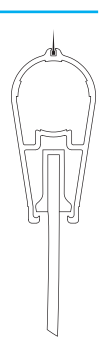
Full floating PVC panel retaining spine minimises PVC fatigue

Easy cleaning

Santoprene blade seal ensures energy and hygiene control

Fully capped frame

Available in your choice of colour by special arrangement









Lower Pivot / Upper Pivot

Lubrication free

Non-corrosive

Acetal bearing / Nylon pivot

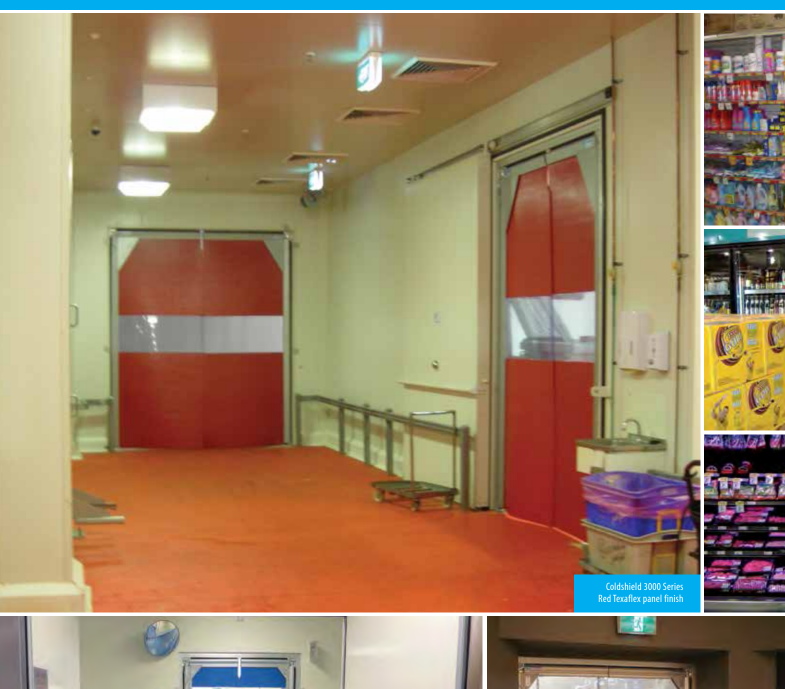


Gusset

Fully welded construction for increased strength and durability in demanding applications



2400 & 3000 Series Flexible PVC Swing Doors





Panel Options









Privacy Panels

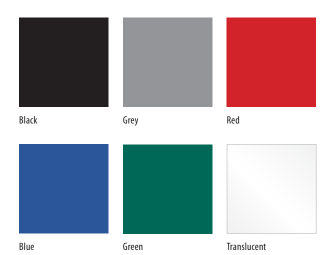
Features such as Texaflex and Opaque surface treatments offer a vast range of privacy levels to suit your individual application. Privacy finishes to retail traffic doors, controls vision through to your stock or prep rooms.

Medical requirements often demand an easy to clean finish with minimal vision where patient privacy is paramount.

Coloured Texaflex Panels

Texaflex PVC material has permanent colour through the material thickness. The surface has a light texture with an easy to clean gloss finish.

Scratch resistant for trolley use, Texaflex is the ultimate in privacy finishes. Colours available are Black, Grey, Red, Blue and Green.



Translucent Texaflex / Opaque

A unique finish which allows minimum vision while providing a scratch resistant, easy to clean panel while still allowing light to penetrate through the panels.

Combine the Translucent panel finish with coloured Texaflex to create a unique door panel design.

2400 & 3000 Series Flexible PVC Swing Doors

Options

Impact Bands

Will you be giving your PVC panels a hard time? Although 7mm thick Duraflex PVC panels are extremely durable, constant impact points caused by continual trolley and forklift traffic can cause scratching and gouging.

Double sided Impact Bands increase panel thickness and rigidity. By protecting the panel at the constant wear points, the life and durability of the PVC is extended.

Every situation is unique that is why we individualise each and every PVC door we manufacture.

Bands range from 2-4mm thick and from 200-1200mm wide.















Hold Open Magnets

Assist your staff by including Hold-Open Magnets on your traffic doors. At times of increased traffic flow, the doors are held open for efficiency and protection of your products.

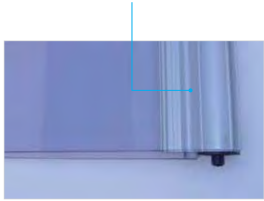




Impact Bands | Support Loops | Hold Open Magnets

Support Loops

In heavy duty applications or where fork trucks with high masts are using the doorway extra PVC panel strength can be gained through the use of Support Loops. These loops can be installed on both the top and side door stiles.









Signage Options

Laminated Signage

Enhance your image, boost awareness - have your message laminated into the panel of your PVC door.

Our unique process of Laminated Signage will remain readable for the life of the door panel. It cannot be removed or damaged. Compare this to an unprotected sticker or a paper sign attached to the door.

We stock a selection of standard wording and pictograms for your OH&S requirements or for access restriction awareness. Custom made signage is available.







APPROACH SLOWLY

DO NOT CRASH THROUGH THIS DOOR

PROCEED WITH CAUTION





STAFF ONLY

Rigid Signage



CORROSION RESISTANT

Laser etched signage is available in a variety of colours and finishes. Custom designed to suit your artwork.

Etched finish can never be washed off.

These are available on any 4500 Series or 5000 Series Door.

DIGITAL PRINT

Digital signage can be fitted inside double skinned windows.





1000 Series **Strip Curtains**



Coldshield's Flexible PVC Curtains are an easy and effective way of controlling your environment





Why choose 1000 Series Strip Curtains

Coldshield's Flexible PVC Curtains are a simple and effective way of controlling an environment, especially in a coldroom or freezer.

Once installed there is very little maintenance required and the electricity savings will pay for themselves many times over. Many different styles and grades of PVC strip are kept in stock to suit every application.

So no matter what your industry Coldshield will have a PVC Curtain System to suit your needs. Call one of our experienced consultants.

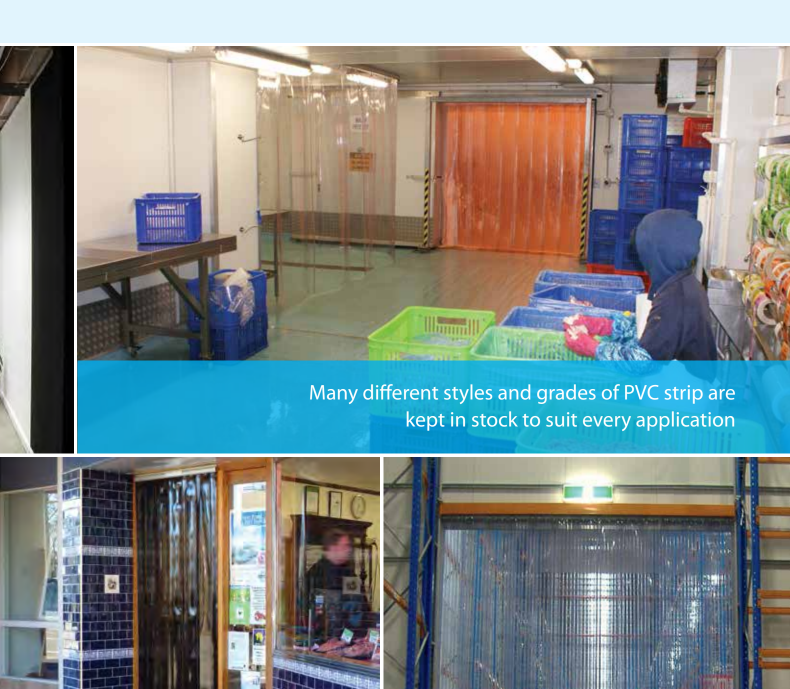






1000 Series **Strip Curtains**







Premium Flexible PVC Strip Options

Why choose Premium Flexible PVC Strip Options

Coldshield stocks a wide range of flexible PVC. Bulk stocks of a wide range of widths, thickness, grades and colours are warehoused for immediate dispatch of your requirements.

All Coldshield PVC strip and sheet is extruded from self extinguishing PVC. So when you are thinking of a PVC curtain to assist with environmental control, be assured Coldshield will supply you the correct PVC strip or sheet for your application.

Coldshield can supply you replacement strips for your existing curtains. This could be a full roll or precut and punched PVC strip ready for installation.

Duraflex Polaflex Bumperstrip Spectraflex Insect Repellent Marker Strip

Give us a call to work out the correct PVC option for your application.

Duraflex Sheet

Ultra clear extruded PVC

U.V. stabilisers added

Faint blue tint

100 - 2200mm wide and 1.6mm - 7mm thick

Polaflex Sheet

Operating temperature 0°c to -40°c

Ultra clear extruded PVC

Faint green tint

Up to 2200mm wide up to 7mm thick

T-Shield Sheet

Full rolls or cut to size

Custom formulations and variations are available on request

STANDARD WIDTHS: 1370mm; 1800mm

STANDARD THICKNESS: .5mm, .75mm; 1mm; 2mm

COLOURS: clear, welding protection red





Duraflex

Ideal operating temp 0°c to +50°c

U.V. stabilisers added

Available in faint blue tint and opaque

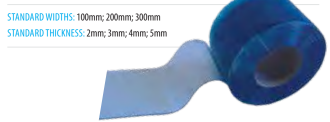


Polaflex

Ideal operating temp 0°c to -20°c

Superior in freezer applications

Faint green tint

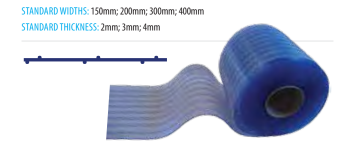


Bumperstrip

Available in Dura, Pola or SupaPola grades

Ribs prevent strips icing together in freezers and absorb abrasions and helps maintain strip clarity

Suited to forklifts and trolleys



SupaPola

Special formulation for extreme freezer applications -40°c

Available in 300mm wide Bumperstrip

33% thicker with special formulation for extreme low temperatures

Spectraflex



All colours are transparent for safety

Enhanced visual appeal

Marker Strip

Beneficial in forklift doorways

Draws attention to doorway edges

Also suitable for welding applications



Insect Repellent Yellow

Specially formulated colour to repel insects

Transparent for safety

Ideal for food production areas

Available in Bumperstrip for heavy duty forklift use



Strip Curtain Mounting Systems

Choose Your Strip Curtain Mounting Systems

Coldshield 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.

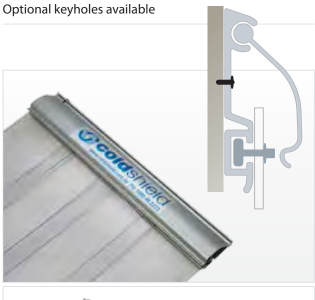
500 Series Mounting System

Easy removal for shop fronts etc

All fixings covered for hygiene and presentation

No horizontal surfaces to hold contaminants

Cover hinges up to access fixings





Heavy Duty Head Rail

Head or face mount options

Anodised aluminium

Also available in a compact size

Simple and efficient





Head Mount

Stainless Steel Hook-on Track System

Corrosion resistant

Easy removal for cleaning

Premium product



The strip curtain allows visibility and light for safety and reduces noise dramatically

Strip Curtain Sliding Track Options

Why choose Strip Curtain Sliding Track

Coldshield sliding curtains allow you to have clear unrestricted access through your doorway during times of intense traffic or when the barrier is not required. Our sliding strip curtain can be optioned with spring loaded positioning locks and extension handles for high doorways.

Our beam system allows the strip curtain to be mounted inside a doorway that has a roller door fitted, this ensures the curtain is protected from the weather and vandalism.



Features

Heavy duty beam to free span wide doorways

Nylon wheeled carrier with sealed bearings

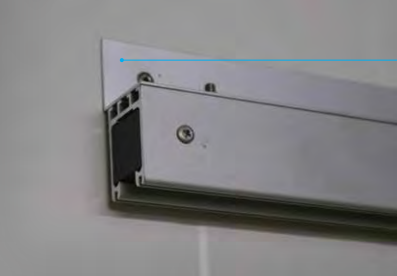
Powerful stainless steel spring locking pin ensures positive positioning

Heavy duty head rail

Extension handles for operation in high doorways (stainless steel cable)

Multiple tracks for sectional systems

Your choice of flexible PVC strip



Curved track option available

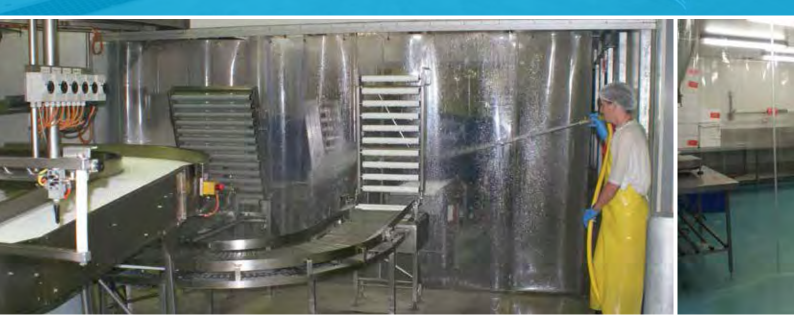
Your choice of roof or wall mounting

Option to upgrade to full stainless steel wheeled carrier

PVC Screens



Coldshield manufactures custom screens to suit your specific need







Why choose PVC Screens

When you require a moving flexible curtain wall to help with segregation and wash down requirements we have a solution.

Coldshield will manufacture a custom designed screen to suit your specific need.

This is a proven way of dividing rooms and protecting sensitive electronic equipment from water damage . We're here to help so ask now!



High Speed Doors



Coldshield High Speed Doors offer a smarter and safer solution for doorways requiring fast and safe access



Why choose High Speed Doors

High Speed Doors have changed the way we access high traffic entryways in commercial and industrial environments. The doors allow for rapid and frequent door cycles with safety, efficiency and hygiene controls integral in the design.

Coldshield's High Speed Doors give you the ultimate combination of innovative engineering with design simplicity. Designed and manufactured in Australia, we build and install High Speed Doors to suit your individual application.







High Speed Doors





Door speeds up to 2.5 metres per second









Features & Benefits

All doors are custom made to your specifications – colour, size, specific functionality all to your requirements

Fewer moving parts means minimal maintenance

Concealed photo-electric safety beams

Unique soft bottom safety edge

Effective brush seals prevent temperature and air loss

Movidor doors can operate at speeds up to 2.5m per sec

A variety of activation methods are available

Suitable for indoor and outdoor use

No expensive call-out fees when door is impacted, all doors are fitted with automatic relocation function

Free on-site consultancy service









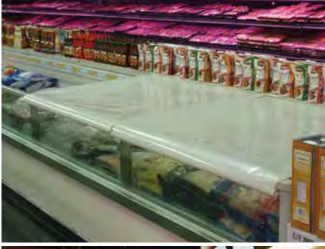
Night Blinds















Why choose Night Blinds

Are your open refrigerated cabinets wasting energy?

Night Blinds have been designed as a simple and inexpensive solution. Save energy, time and money.

The cost of Night Blinds is recovered in a short period of time by the energy savings. Compressor running times are reduced. Product life is maximised. Hygiene of the cabinet and the product is increased.

In the event of mechanical or power failure your valuable product will be protected. Manufactured from polyester film our night blinds are perforated to allow the case to breathe. The opaque colour is vital in assisting meat to retain its natural 'Red Bloom'.

To suit both vertical and horizontal fridge and freezer cabinets Night Blinds are available in both single and double action.

Night Blind Standard Sizes

Double Acting 1206mm x 1829mm

Double Acting 900mm x 1829mm

Single Acting 1206mm x 1270mm

Single Acting to suit Chest Cabinet



horizontal style cases).



top mount (used on

CHOICE OF FIXING



positioning. Available in long lengths for simple neat installation.

Compass System



Coldshield's Compass Systems are custom made for each application. Massive energy savings can be made through the use of strip doors on side and rear truck openings





Why choose Compass System

The Compass System is a unique combination of travelling beams and PVC barriers for installation into refrigerated truck bodies to save energy, stabilise temperatures and create different zones.

As the vehicle is unloaded this curtain system can be moved forward and back so as to minimise the area to be refrigerated. PVC curtains are two piece side to side sliding to provide a clear opening for uninterrupted access when loading/unloading.

This system will withstand daily hosing down as all components are anodised aluminium, stainless steel or nylon. No lubrication is ever required and all components are built to last the life of the truck body.

The system runs on wall mounted tracks ensuring loads and forces are spread over both walls of the body, with the roof structure left untouched.





Compass Features

Features



Anodised aluminium rails

Optional santoprene blade seals

Nylon wheels and bearings on stainless steel axles with floating action for smoother travel

Serial number for traceability of the system

Nylon wheeled carriers with sealed bearings on cross slider for silent easy operation (stainless upgrade optional)

Wall mounted tracks for maximum strength and rigidity

Spring loaded locking pins provide positive action

PVC strip curtains allow easy access at any point

Stainless steel cable lock cords with plastic handles for hygiene and safety

Stainless steel fasteners throughout

Why did this company choose a Compass System?

Why did this company choose a **Compass System?**

Reduced costs while performing local deliveries and multiple drops

Only cool as much of the body as is needed

Prevent temperature loss whilst doors are open

Condensation and ice build up is drastically reduced

Reduced compressor running times giving longer unit life

Operator friendly system

Reduced fuel usage

Correct product storage temperatures maintained

Comply with industry regulations for food transport

Provides a visual barrier for stock security whilst unloading

Effortless Operation "Always"

As a transport operator you require a cold air barrier that performs effortlessly year round with minimal maintenance. The Coldshield Compass System will save you time, effort and dollars.



By simply releasing the two lock cords the system can be moved back and forwards to your desired position within the truck body.







The second set of lock cords operate the left to right sliding curtains, allowing uninterrupted access for loading.

Bollards



Coldshield Bollards have proven advantages over traditional steel bollards in area of light to medium traffic















Why choose Coldshield Bollards

Coldshield Bollards are manufactured from rotationally moulded polyethylene making them extremely tough, durable and permanently coloured. Coldshield Bollards absorb impacts greatly reducing damage to both vehicles and mounting systems.

Stock available in Safety Yellow and Red. (Custom colours available)

Coldshield Bollards provide protection and demarcation for doorways, building corners, fire hydrants, raised gardens etc from accidental impacts.







BumpRails

















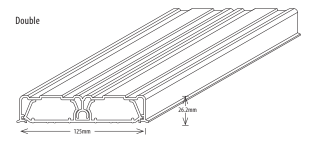


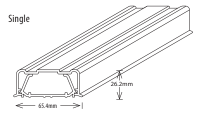
Why choose BumpRails

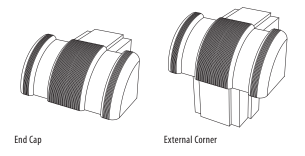
Coldshield has developed innovative solutions to protect walls and doorways from damage.

These products are manufactured from impact absorbing and hygienic PVC and vinyls.

Features







Air Curtains



Commercial

Coldshield Air Curtains are an effective way of keeping insects, dust, odours and air temperature fluctuations out of your designated zones.

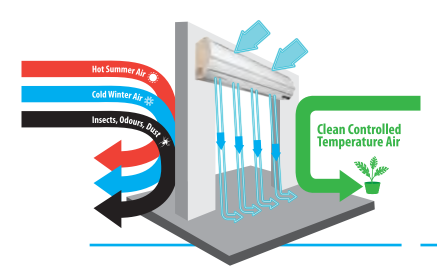
Once running, a powerful but invisible curtain of air is forced down to the floor – giving you control over your area.

Available in commercial or industrial models which are easily mounted and maintained.



Improve work area comfort

Coldshield Air Curtains greatly reduce your energy costs by reducing the transfer of air through door openings



Air Speed Chart Height Velocity 14.5~16.5 4.5~5.5 1.0 3.5~4.0 2.0 3.0~3.5 2.5~3.0 2.5 3.0 2.0~2.5 1.5~2.0



Industrial

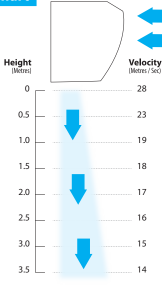
1000 mm and 1500 mm sizes in stock

Industrial grade with air speed reaching 28m/s

Three phase motor

Steel casing & metal fan blades for increased durability

Air Speed Chart





The System

Pre-wired for remote door switching = fans start when door is opened

Powder coated aluminium casing for easy cleaning and corrosion resistant

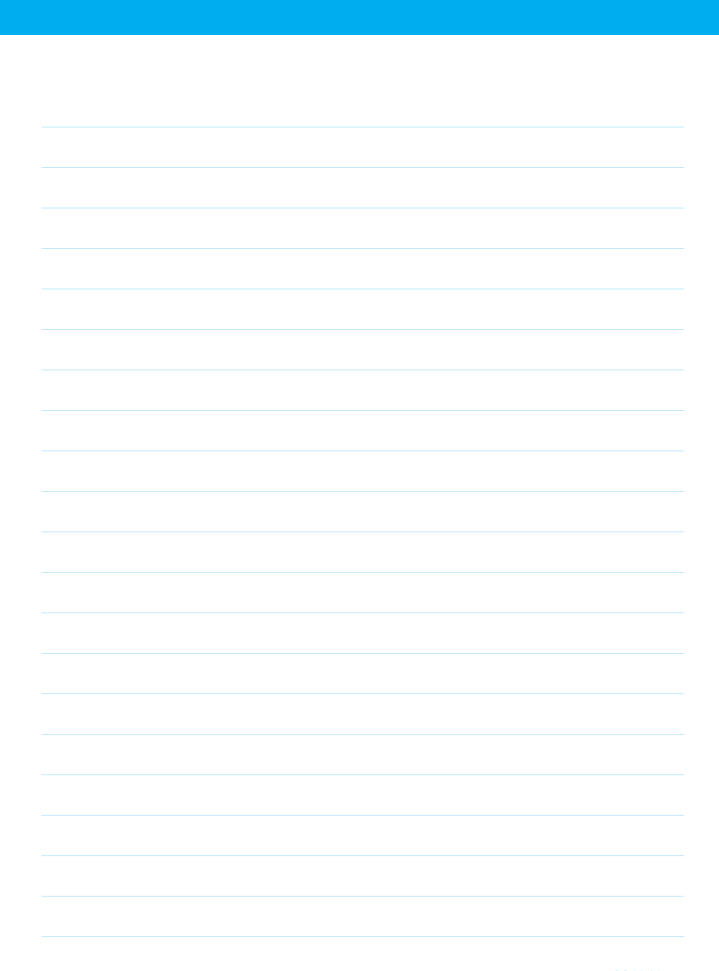
Full size mounting plate provides easy secure installation onto any surface

3 speed fans

Remote control and soft touch buttons

Industrial duty centrifugal fans give high air flows with low noise levels

Notes





FREE CALL 1800 46 2233

18 Spalding Street Toowoomba Qld 4350 (PO Box 49 Drayton North Qld 4350) ABN 43 094 685 292 PHONE **07 4687 4500** FAX 07 4687 6300 EMAIL info@coldshield.com.au

www.coldshield.com.au