The Kason Mission

To Protect your Product Integrity
Our customers go to great lengths to build top-of-the-line coolers, freezers, foodservice equipment, industrial enclosures and delivery vans. Our goal is to preserve your product integrity by providing the highest quality door hardware and accessories for both original equipment and replacement applications.

End users need to protect products and processes, and lower operating costs. Their first line of defense is stable, airtight enclosures with doors that open with ease and close securely.

Since 1926, Kason has promised and delivered just that. Kason’s extensive lines of walk-in and reach-in door hardware satisfy the most demanding requirements. Demonstrate the value of your products with the most innovative, dependable and longlasting hardware in the business.

Research and Testing
Every Kason product must fulfill our customers’ requirements. Before we develop a new product, we research the needs of both our industry and end users. We are never satisfied with the status quo. Our dedicated research and development staff continually search for pioneering design concepts. They insist on engineering integrity, extensive product testing and precise, in-line quality control. That is how we have developed such successful and trustworthy products as SafeGuard® inside releasing safety latches, Pacesetter handles and hinges, stainless steel hinges and latches and truck door handles with removable cylinder locks.

Creative Concepts
Leading equipment manufacturers turn to Kason when they want a unique look of their own. We will adapt a stock product, design custom hardware or partner with your design engineers to develop a signature appearance just for your products. Building special and customized hardware is routine at Kason.

Quality
Kason production facilities boast state-of-the-art installations, featuring fully automated die-casting, polishing and electroplating, as well as a full range of electronically controlled and robotic machinery. We require the finest raw materials, accurate machine tolerances and the highest level of Finishing. Skilled, experienced people maintain the Kason tradition of production excellence. Our unmitting commitment to superior manufacturing assures you consistently high quality products at the lowest possible cost. Quality assurance is integrated into every step of Kason operations from engineering research and development through packaging and shipping.

Service
The lifeline to all your foodservice needs is our efficient and friendly Customer Service Department. A representative can quickly track product availability or the status of your order with our computerized inventory and order control system. Count on dependable global delivery as we serve you from Kason distribution centers in the continental United States and Canada as well as through authorized distributors throughout the world.

Our Promise
Satisfying your needs is our top priority. That is why Kason supplies you with hardware and accessories that reflect the same quality you demand in your own products. We strive to demonstrate an attitude that makes you want to do business with us. At Kason we offer a tradition of excellence, a philosophy of innovation and the most trusted name in specialty commercial hardware.

Kason Contacts

USA Sales & Distribution Centers
1.800.93KASON (800.935.2766)

Kason Industries, Inc.

Global Headquarters
57 Amlajack Boulevard  |  Newnan, GA 30265-1015, USA
800.935.3550  |  FAX: 770.251.4854
Info@kasonind.com

Kason Foodservice Division
31 Amlajack Boulevard  |  Newnan, GA 30265-1015, USA
866.231.2157  |  FAX: 770.252.8397
FoodService@kasonind.com

Kason International Division
57 Amlajack Boulevard  |  Newnan, GA 30265-1015, USA
770.304.3000  |  FAX: 770.251.4854
International@kasonind.com

Kason Vinyl Division
31 Amlajack Boulevard  |  Newnan, GA 30265-1015, USA
800.472.7450  |  FAX: 770.252.8397
Vinyl@kasonind.com

Kason Canada Branch
226 Industrial Pkwy North, Unit 2  |  Aurora, Ontario, L4G 4C3, Canada
905.713.6515  |  FAX: 905.713.6518
Canada@kasonind.com

Kason Central Branch
8889 Whitney Drive  |  Lewis Center, OH 43035-7106, USA
740.549.2100  |  FAX: 740.549.0701
Central@kasonind.com

Kason Mid-America Branch
1239 Atlantic Avenue  |  Kansas City, MO 64116-4141, USA
816.472.7450  |  FAX: 816.472.8580
MidAmerica@kasonind.com

Kason Western Branch
1500 East Wooley Road, Suite E
Oxnard, CA 93030-7385, USA
805.247.1088  |  FAX: 805.247.1164
Western@kasonind.com

Catalog Icons
Protect Your Product Integrity

Protect your product integrity with the most innovative, dependable and long-lasting hardware in the business — Genuine Kason Products. Walk-in manufacturers have made Kason the first name in quality hardware and accessories since 1926. We retain that leadership through close relationships with our customers and thorough knowledge and understanding of their requirements.

Kason hardware and accessories continually evolve to better meet the demands of the industry. If a product does not fit an application, we develop one that does. Walk-in manufacturers benefit from our incomparable knowledge and experience, because Kason products work better and last longer. Our time-tested hardware and accessories engineered specifically for walk-in requirements provide true value. Kason products help your walk-ins accomplish what your customers demand of them.

Product Lines

Hardware and Accessories for:
• Walk-In Coolers, Freezers and Test Chambers
• Reach-In Coolers, Freezers and Refrigerators
• Ovens and Heated Holding Cabinets
• Food Prep and Serving Equipment
• Cabinets and Cafeteria Equipment
• Delivery Trucks
• Panelock™ Panel Fasteners
• Doorware® Sliding Door Operating Systems
• Electrical Devices and Lighting Fixtures
• Vinyl Strip Curtains and Swing Doors
• Caster and Caster Legs
• Plumbing
• Fabrication
• Canopy/Hood

Measure Before Ordering to Ensure the Best Fit

• For Single Panel Doors, select Hand of Operation. From inside the walk-in, with the main walk-in door swinging away from you, if the main walk-in hinges are on the Left, specify Left Hand Swing Door
• Measure WIDTH from inside of door frame edges
• Measure HEIGHT from the floor to the top inside door frame edge
• Note any obstructions that may impact the installation of the vinyl curtain system so the proper mounting application can be selected, i.e. lighting, electrical, etc.
Vinyl Traffic Door Systems

Kason Vinyl Traffic Door Systems are an effective secondary barrier for a variety of applications where controlling environmental conditions is a priority. Kason offers several Vinyl Door Systems in an assortment of vinyl types to meet your specific needs.

Reduce Utilities and Save Energy

Vinyl Door Systems act as a barrier to slow both heat and cool thermal loss which ultimately lowers your utility costs and saves energy consumption.

Extend Equipment Life

Vinyl Door Systems improve the efficiency of your HVAC equipment by helping maintain proper temperatures which also reduces compressor run time. Vinyl doors help control dust which reduces filter maintenance and ultimately cuts down on the main door’s wear and tear.

Separate Work Environments

Vinyl Door Systems provide one of the most cost effective ways to separate work environments. They are easy to install, inexpensive to maintain and offer great flexibility in the reconfiguring of workspaces.

Promote More Efficient and Comfortable Workspaces

Vinyl Door Systems allow better and more efficient traffic flow of personnel while maintaining the attributes of a traditional door. The ability to protect workers from undesirable elements like dust, weather, fumes, noise and more provides a more comfortable working environment.
Kason offers 5 vinyl strip curtain systems to meet your specific room divider needs. From standard doorways to entire warehouse length curtains, Vinyl Strip Curtain Systems provide a range of benefits.

- Reduces energy costs by 20% or more
- Helps maintain thermal fluctuations
- Protects personnel, products and equipment from elements
- Reduces noise, dust, and contaminants
- Improves productivity by increasing personnel traffic flow
- Extends life of HVAC system
- Reduces walk-in hardware maintenance

Applications

- Walk-in Refrigeration
- Storage Enclosures
- Loading Dock Doors
- Personnel Doors
- Room Partitions
- Machine Enclosures
- Drive-thru Doors
- Food Distribution Centers
- Restaurants/Supermarkets/Convenience Stores

- Conveyor Openings
- Craneway Enclosures
- Polishing/Sanding Areas
- Electronics Enclosures
- Spray Booth Partitions
- Welding Curtains
- Laboratories
- Noise Control
- Dust Control
- Mining

- Available in pre-cut strips or bulk rolls
- 10 vinyl types
- US FDA and NSF materials available

Vinyl Curtain Applications

<table>
<thead>
<tr>
<th></th>
<th>Easimount®</th>
<th>Easimount® II</th>
<th>Maximount®</th>
<th>Heavy-Duty Strip Curtains</th>
<th>Single Panel Swing Door</th>
<th>Double Panel Swing Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walk-In Cooler (Low Temperatures)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Walk-in Freezer (Freezing Temperatures)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Food Storage and Preparation</td>
<td>✔</td>
<td>✔</td>
<td>×</td>
<td>×</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Outdoor/Environment Openings</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Room Partitions</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Machinery/Hardware</td>
<td>×</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Chemical Exposure</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
Easimount® Vinyl Strip Curtain System

Mounting: Flush Wall

- Easy and fast installation
- Easy to replace strips reduces labor/maintenance costs
- Durable pre-cleated strips slide into place and help prevent tear outs
- Easy to clean clear vinyl provides high visibility
- Suitable for multiple vinyl types
- Universal design allows installation for walk-in coolers and freezers

Replacement Strips

Contact customer service at 1.800.935.2766

Specifications

Materials
Vinyl Strip Types: Multiple (See pg. 121)
Mounting Channel: Extruded aluminum
Mounting Hardware: Stainless Steel
End Caps: Polypropylene

Door Opening
Standard: 38” x 84” for openings 30”–38” wide
42” x 84” for openings 38”–42” wide

Installation in Minutes

1. Attach mounting bar.
2. Slide in strips.
3. Secure strips with end caps.
Easimount® II Vinyl Strip Curtain System

Mounting: Flush Wall, Door Jamb, and Overhead

- Easy and fast installation
- Durable pre-cleated strips slide into place and prevent tear outs
- Specify mounting option when ordering
- Optional mid-track strip loading reduces labor/maintenance
- Includes mounting channel
- Ceiling and door jamb mount includes notched channel with cover

Specifications

Materials
- Vinyl Strip Types: Multiple (see pg. 121)
- Mounting Channel: Extruded aluminum
- Mounting Hardware: Stainless steel
- Side Wall Brackets: Zinc plated steel

Door Opening Size/Wall Width
See Ordering Guide on pg. 122

Maximount® Vinyl Strip Curtain System

Mounting: Flush Wall, Door Jamb and Overhead

- Maximum-duty system made of heavy gauge aluminum extrusions to support the load of longer and heavier vinyl curtain applications
- Easy and fast installation
- Durable pre-cleated strips slide into place and prevent tear outs
- Specify mounting option when ordering
- Optional mid-track strip loading reduces labor/maintenance

Specifications

Materials
- Vinyl Strip Types: Multiple (see pg. 121)
- Mounting Channel: Extruded aluminum
- Mounting Hardware: Stainless steel
- Only screw for edge strip is included

Door Opening Size/Wall Width
See Ordering Guide on pg. 122

Universal Heavy-Duty Vinyl Strip Curtain

Mounting: Flush Wall and Overhead

- Traditional heavy-duty system
- Utilizes bolt-on mounting of vinyl strips
- Ideal for industrial and warehouse applications
- Suitable for multiple vinyl types

Specifications

Materials
- Vinyl Strip Types: Multiple (see pg. 121)
- Mounting Channel: Galvanized steel
- Mounting Hardware: Zinc plated steel

Door Opening Size/Wall Width
See Ordering Guide on pg. 122
Thermal Flex® Single Panel Swing Door

Thermal Flex® Vinyl Swing Doors offer single and double panel options to meet your specific application needs. Each system uses stainless steel components engineered to perform in the toughest commercial kitchen environments.

- Will not drag across product or snag on personnel or carts
- Easy-to-clean, clear vinyl material provides high visibility
- Meets US FDA and NSF standards
- Gravity hinge closes door quickly but gently
- Exclusive adjustable cam block assures that the open door swings back to center position
- Mounting hardware included
- 10-year rust-proof hinge warranty

Replacement Panels

Contact customer service at 1.800.935.2766

Specifications

**Materials**
- Vinyl Type: 402 smooth vinyl panel
- Curtain Channel: Extruded aluminum
- Hinge Brackets and Arm: Stainless steel
- Mounting Hardware: Stainless steel

**Door Opening Size**
- Maximum single panel width: 36”
- See Ordering Guide on pg. 122

Thermal Flex® Double Panel Swing Doors

*Impact plates (left) and brace plates (above) are optional features available for single and double panel doors. Contact customer service for more information.*
Top and Side Mount Heavy-Duty Hinges

- Top and side mount heavy-duty hinges provide flexibility to any application that is restricted by space
- High-grade stainless steel hinges designed specifically for walk-in cooler/freezer applications
- Gravity hinge closes door quickly but gently
- Exclusive adjustable cam block assures that the open door swings back to center position, even if the door jamb is out of line.
- Top mounted hinge provides 270° swing radius
- Side mounted hinge provides 240° swing radius
- Strong, versatile hinge accommodates most door widths
- 10-year rust-proof hinge warranty

Specifications

Materials
Hinge Components: Stainless steel
Mounting Hardware: Stainless steel

Opening Size
See Ordering Guide on pg. 122

Heavy-Duty Vinyl Swing Door Hinge Mounting Kit

- The Kason heavy-duty hinge mounting kit allows swing door to be adapted to walk-in applications where mounting space is limited inside the doorjamb
- Stainless steel hinges designed specifically for walk-in cooler/freezer applications
- Strong extruded aluminum mounting bracket
- Zinc plated steel mounting hardware

Vinyl Swing Door Retrofit Through-Bolt Kits

- The Kason swing door retrofit kit is designed for use in walk-in applications where there is insufficient support within the walls
- Includes: mounting plates, stainless steel bolts for 4” thick walls, and stainless steel nuts and washers
Easimount® Point of Sale Display

Easimount® Vinyl Strip Curtains are the most effective way to save energy and reduce utility costs of your customer’s walk-in coolers and freezers.

The Point of Sale Display Provide:

- Increased visibility and sales
- Small floorspace footprint: 11” wide x 20” deep x 60” high
- (6) Curtain sets per unit
  One curtain size per unit - see Door Opening below
- Reusable display

Features and Benefits

- Easy to install system (hardware included)
- Greatly reduces utilities and maintenance costs
- High-quality freezer-grade vinyl for use in coolers and freezers
- Strips can be trimmed to accommodate length

Specifications

Materials
Vinyl Strips:

- US FDA approved freezer-grade clear vinyl
- -40 to 70°F (-40 to 21°C) (Max. temp. 82°F)
- Pre-cleated vinyl strips 6” wide x 0.06” thick
  (15.24 cm wide x 0.1524 cm thick)
- Mounting Channel: Extruded aluminum
- Mounting Hardware: Stainless steel
- End Caps: Polypropylene

Door Opening
Standard: 38” x 84” for openings 30”– 38” wide
42” x 84” for openings 38” – 42” wide

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Curtain Size in. (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>402SD6063884</td>
<td>(1) POS display box (6) Low-Temp Pack Sets</td>
<td>38 x 84 (96.5 x 213.3)</td>
</tr>
<tr>
<td>402SD6064284</td>
<td>(1) POS display box (6) Low-Temp Pack Sets</td>
<td>42 x 84 (106.6 x 213.3)</td>
</tr>
<tr>
<td>5CTN04006PKALL</td>
<td>(1) POS display box Curtains not included</td>
<td></td>
</tr>
</tbody>
</table>
Kason vinyl strips are extruded from quality polyvinyl chloride compounds to ensure excellent performance and long wear. The material is non-combustible and fire-resistant.

**401 Standard Smooth**
Light-stable vinyl compound, 10 to 120°F (-12 to 49°C)
Applications: Indoor/Outdoor
Advantages: Versatile material, does not discolor in sunlight

**402 Low-Temp Smooth (FDA Approved)**
Smooth vinyl compound, -40 to 70°F (-40 to 21°C)
Applications: Indoor Coolers/Freezers
Advantages: Maintains flexibility in freezing temperatures

**403 Low-Temp Reinforced (FDA Approved)**
Vinyl compound with extruded nylon cord, -40 to 70°F (-40 to 21°C)
Applications: Indoor Coolers/Freezers
Advantages: Nylon cord extruded within vinyl increases durability

**404 Standard Ribbed**
Ribbed vinyl compound, 10 to 120°F (-12 to 49°C)
Applications: Indoor/Outdoor
Advantages: Ribbing increases durability, minimizes abrasion

**405 Low-Temp Ribbed (FDA Approved)**
Ribbed vinyl compound, -40 to 70°F (-40 to 21°C)
Applications: Indoor Coolers/Freezers
Advantages: Ribbing increases durability, minimizes abrasion

**406 Anti-Static**
Clear, smooth, anti-static vinyl compound, 5 to 120°F (-15 to 49°C)
Applications: Clean rooms, electronics assembly areas, etc.
Advantages: Reduces static electricity from objects/persons

**407 Weld Screen**
Semi-transparent dark amber smooth vinyl, 5 to 120°F (-15 to 49°C)
Applications: Welding screens, partial sight barrier
Advantages: Low-maintenance economical sight protection

**408 Opaque**
Black vinyl, 5 to 120°F (-15 to 49°C)
Applications: Where complete sight barrier is required
Advantages: Allows easy access while blocking view

**409 Safety Orange**
Semi-transparent, bright orange smooth vinyl, -20 to 120°F (-29 to 49°C)
Applications: Identification of door opening edge
Advantages: Signals traffic hazard and helps meet OSHA requirements

**410 X-Low Temp (FDA Approved)**
Smooth vinyl, -80 to 60°F (-62 to 16°C)
Applications: Indoor freezers, blast freezers
Advantages: Meets Federal food service requirements for use in extra-low temperature applications.

**Bulk Roll Vinyl** — contact 1.800.935.2766
Ordering Guide

Complete the following information for each door system and call 1.800.935.2766 to place your order.

Vinyl Strip Curtain Systems and Replacement Strips

Which Strip Curtain System do you need?
_____ Easimount® (pg. 116)
_____ Easimount® II — Ceiling Mount (pg. 117)
_____ Easimount® II — Side Wall Mount (pg. 117)
_____ Maximount® — Notched Channel w/ Cover (pg. 117)
_____ Maximount® — Standard Mount w/o Notch (pg. 117)
_____ Heavy-duty (pg. 117)
_____ Traditional Loop System (Not Shown)

Opening Width: _______ Height: _______
(nearest whole in/cm)
Vinyl Strip Curtain Material Type (see pg. 121):
________________________________________
Do you need Safety Orange strips: (Y/N): ___
(see pg. 121)
Vinyl Strip Gauge ___ 0.06” ___ 0.08” ___ 0.12”
Vinyl Strip Width ___ 4” ___ 6” ___ 8” ___ 12”
Application: ___________________________
Temperature range: _____________________
Number of replacement strips: ____________

Vinyl Swing Door Systems

Which Swing Door System do you need?
_____ Single Panel — Top Mount Hinge (pg. 118)
RIGHT/LEFT side door opening: _______
_____ Single Panel — Side Mount Hinge (pg. 118)
_____ Double Panel — Top Mount Hinge (pg. 118)
_____ Double Panel — Side Mount Hinge (pg. 118)

Right/left door opening is determined from inside of the walk-in, order Left Hand Singe Panel Door if walk-in door hinges are on the left. Single panel swing doors are typically installed on the same side as the exterior door’s hinges.

Opening Width _______ Height _______
(nearest whole in/cm)
Application: ___________________________
Temperature range: _____________________

Optional Material
- Heavy-Duty Door Mounting Kit (pg. 119) (QTY): ______
- Retrofit Through-Bolt Kit (pg. 119) (QTY): ______
- Kick/Impact Plates (pg. 118) (Y/N): ______
- Brace Plates (pg. 118) (Y/N): ______

Vinyl Strip Curtain System Information

<table>
<thead>
<tr>
<th>Part</th>
<th>Part ID</th>
<th>Mounting Types</th>
<th>Types</th>
<th>Strip Sizes/Widths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easimount®</td>
<td>SA, LA</td>
<td>Flush Wall</td>
<td>401, 402, 403, 406, 407, 408, 409, 410</td>
<td>4”, 6”, 8”, 12”</td>
</tr>
<tr>
<td>Easimount® II</td>
<td>SB, LB</td>
<td>Flush Wall, Overhead (SB), Side Wall/Jamb Mount (TB)</td>
<td>401, 402, 403, 406, 407, 408, 409, 410</td>
<td></td>
</tr>
<tr>
<td>Maximount®</td>
<td>MM</td>
<td>Flush Wall, Overhead, Side Wall/Jamb Mount (specify JM)</td>
<td>All 400 Series (see pg. 119)</td>
<td>8”, 12”</td>
</tr>
<tr>
<td>HD Universal</td>
<td>HD</td>
<td>Flush Wall, Overhead</td>
<td>All 400 Series (see pg. 119)</td>
<td></td>
</tr>
<tr>
<td>Traditional Loop</td>
<td>SC</td>
<td>Flush Wall</td>
<td>All 400 Series (see pg. 119)</td>
<td>4”, 6”, 8”</td>
</tr>
</tbody>
</table>

Standard Overlap = 50% (all parts). 33% and 66% overlap available in some sizes.

Returns and Cancellation Policy

Returns must be preauthorized by Kason. Approved returns are subject to restocking fee. Custom sizes/orders are nonreturnable and may not be canceled. Kason is glad to assist you in identifying and ordering the correct Vinyl System for your application, but the buyer assumes all the suitability for application of the products of which they are purchasing.