# THE DATA LELEV R WALVE

# THERMALFLEX® VINYL SWING DOORS

# THERMAFLEX® VINYL SWING DOORS: THE CLEAR ALTERNATIVE

- Easy-to-clean, clear vinyl material provides high visibility.
- Will not drag across product or snag on personnel or carts.
- 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.
- Strong, versatile hinge adapts to all door widths; no waiting for special orders.
- Meets Sanitary Codes. Vinyl materials meet USDA/ FDA, NSF and local standards.
- Low temp curtains are standard for all applications.
- 10 year rust-proof hinge warranty.
- Temperature range of -30° to 125°.





### **SURE SWING HINGE**

Strong, stainless steel hinge and roller easily swings vinyl door opened and closed; adapts to all door widths.

#### **SPECIFICATIONS**

MATERIAL:	DOOR OPENINGS:	SPECIAL APPLICATIONS:
CLEAR PVC, .105 GAUGE	30" TO 72" WIDE 72" TO 96" HIGH	HEAVY DUTY HINGES AVAILABLE FOR WIDE DOORS
TEMPERATURE RANGE: -30° TO 125°		



KAS

Kason Industries Inc. 57 Amlajack Blvd. Newnan, GA. 30265

Tollfree 1-800.935.2766

www.kasonind.com

### ThermalFlex® Easimount® System

Unique strip curtain system simplifies assembly and mounting.



**Easimount®** Installs in no time. Saves on labor. Mount the light weight aluminum track. Snap sturdy plastic glides onto strips. Slide strips onto track.

**Rugged** Novel mounting system prevents tear-out. Easimount provides several times the tear-out resistance of conventional systems.

Sanitary One piece, self-draining rail cleans quickly and prevents trapping of food and debris.

Flexible Strong extruded aluminum track accepts strips in widths from 4 inches to 12 inches and up to 12 feet long. Mix and match material. Change your strip widths as needed; even mix widths.

**Good looking** Sleek, streamlined mounted strip door looks as good as it works.

Use the Easimount system with the following ThermalFlex® strip materials: Nos. 401, 402, 403, 406, 407, 408, 409 and 410.



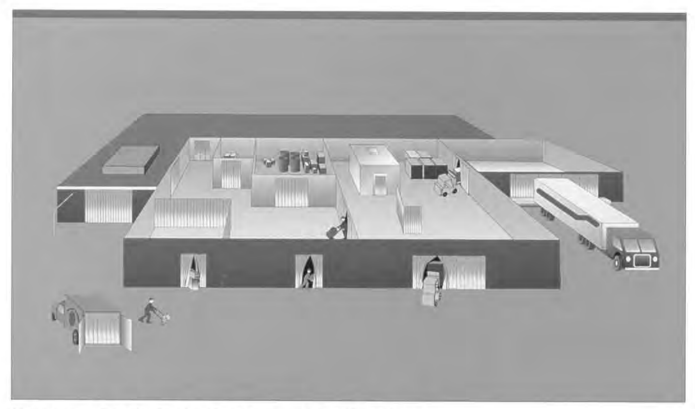
NSF-listed curtain available. Specify when ordering.

Mounting System U.S. Patent No. 5520237

#### Figure your energy and \$ savings with Easimount Strip Systems KWH Use Before KWH Use After KWH Saved Opening Size KWH Rate \$\$\$\$ Saved X Easimount Easimount 910 KWH/mo. 390 KWH/mo. x Example: 3'x7' 1,300 KWH/mo. \$.08 \$31.20/mo.

## ThermalFlex® systems protect your space

Keep heat, cold, dust, pollutants where they belong. Cut energy cost.



# ThermalFlex® Strip Systems Applications

- 1. Walk-in Coolers, Freezers
- 2. Storage area enclosures
- 3. Loading dock doors
- 4. Personnel doors
- 5. Room partitions
- 6. Machine enclosures
- 7. Drive-through doors
- 8. Conveyor openings
- 9. Craneway enclosures
- 10. Polishing or sanding area curtains
- 11. Electronics enclosures
- 12. Reefer doors
- 13. Traffic doors
- 14. Spray booth partitions
- 15. Welding curtains

## The Strip Door Advantage.

- Reduce energy loss up to 50%, when used with standard doors.
- Protect products and personnel, while providing easy access.
- Reduce the exchange of noise and dust.
- Extend life and reduce maintenance of HVAC and refrigeration equipment.

# The ThermalFlex® Strip Door Advantage.

- Unique Easimount and Maximount systems feature slide-in strips for easy assembly and strip replacement.
- Track systems available for mounting to flush wall, side wall, ceiling, doorjamb or truck body.
- Versatile systems for light, standard and heavy duty applications.
- Wide range of industrial and USDA-approved strip materials.
- The Kason reputation for premium value, innova tive products and dependable delivery.

# Protect your space with ThermalFlex Strip Systems for material handling, production and storage



