IS YOUR WALK-IN BURNING DOLLARS?



GREENGUARD

ENERGY EFFICIENT PRODUCTS



Walk-in Users Are Double Winners With Kason GreenGuard Energy Savers

Now, Walk-in users can reduce their operating expenses and do their part to reduce energy use when they install energy—efficient Kason GreenGuard Walk-in accessories. Immediate energy bill savings make payback just a few months for most products. All the products shown are designed to provide new and existing Walk-in coolers and freezers with sustainable energy efficiencies that will lower operating costs and offer short paybacks due to reduced energy use. These Kason GreenGuard accessories satisfy Federal Energy Independence and Security Act efficiency requirements for new Walk-ins. Install Kason GreenGuard accessories on your existing Walk-ins and specify them for your new Walk-ins. Either way your bottom line is savings.



1806-10 Retrofit Kit Available

Convert vaporproof incandescent fixture to CFL with easy to install retrofit kit.

1806 Compact Fluorescent Light Fixture for Walk-ins

- 1806 will typically pay for itself in as little as 100 days based on energy efficiencies. Ask your Kason representative about the GreenGuard Payback Calculator to see how you can save money with Kason GreenGuard products.
- GU-24 socket provides sustainable energy efficient alternative to standard incandescent walk-in light fixtures
- Uses either 13W (equivalent to 60W incandescent) or 26W (equivalent to 75W incandescent)
- The 26W fluorescent fulfills 2009 Energy Act requirement of 40 lumens per watt.
- Uses 75% less energy than a 100W incandescent bulb and lasts 10 times longer.
- Low-heat-generating CFL bulb saves money because less energy is required to keep walk-ins cold. (See Heat Gain tables in Payback Calculator.)

Automatic Door Closers

- Firmly close walk-in cooler and freezer doors within 1" of full closure to meet Federal Energy Act requirements.
- Ensure solid closure of heavier doors.
- · Select spring or hydraulic action.



1092 Hydraulic



1093 Hydraulic

GREENGUARD



1094 Hydraulic

1095 Spring

1097 HL Spring

1091 Spring

High Efficiency, Low-temp Lighting Fixture



1810EX 4-ft. Fluorescent Fixture

- Energy efficient, quick-start at low temperatures for coolers, freezers and other applications.
- Advanced, energy-saving fluorescent increases efficiency, produces less heat and reduces operating cost.
- Shatterproof polycarbonate diffuser.
- Foamed-in-place gasket assures moisture-proof operation.
- EZ-mount design with tethered, snapin-place reflector simplifies installation.

GREENGUARD

Power and Cost Saving Motion Sensor



Above, 1901 Motion Sensor

Right, 1901 Sensor shown with 1806 CFL Light Fixture



1901 Low Temperature Motion Sensor

- Automatically controls your Walk-in lighting. Detects motion to turn lights on only when needed.
- Saves energy and money by running lights just when your Walk-in is occupied.
- Motion detector features a delay turn off from 15 seconds to 30 minutes.
- · Operates at temperatures below freezing.
- · Reduces energy robbing heat in freezers and coolers.
- Extends life of light fixture resulting in lower replacement cost and fewer maintenance calls.
- Combines with efficient fluorescent lighting for greatest savings.
- Designed to install directly through base of Kason 1806 CFL and 1810EX high efficiency fluorescent fixtures.

GREENGUARD

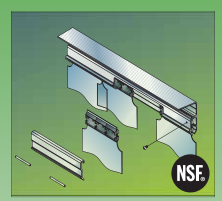
Kason ThermalFlex Vinyl Curtain and Door Systems

Kason ThermalFlex strip curtains and swing doors are proven effective to save as much as **10**% Of your Walk-in energy costs. Potentially saving you more than **\$80.00 per month per Walk-in**.

Installing Kason's Easimount Strip curtains or ThermalFlex Vinyl Swing Doors will instantly stop warm air from infiltrating Walk-ins. Here is a simple, cost-effective way to reduce energy costs generated by more frequent cycling of compressors.



U.S. Patent No. 5,520,237



U.S. Patent No. 5,520,237



Easimount Strip Systems

- Easiest strip mounting system on the market features pre-cleated, slide-in vinyl strips for quick mounting and removal.
- Strong, light-weight aluminum track is easy to install and maintain.
- Patented mounting system prevents tear-out.
- Track accepts wide range of widths and materials.
- Models available for doorjamb, ceiling and sidewall mounting.

GREENGUARD

Maximount Strip Systems

- Maximum duty system for heavy duty industrial use.
- Pre-cleated, slide-in vinyl strips mount mid-track.
- Heavy gauge aluminum track mounts flush or overhead.
- Patented mounting system prevents tear-out.
- Track accepts wide range of widths and materials.

GREENGUARD

ThermalFlex® Vinyl Swing Doors

- Two heavy vinyl panels easily swing on Kason-engineered stainless steel hinges.
- Gravity hinges close door quickly, but gently.
- Clear vinyl panels provide high visibility and are easy to clean.
- Won't drag across product or snag on personnel or carts.
- Includes 10-year rust-proof hinge warranty.

GREENGUARD



KASON INDUSTRIES, INC. 1.800.93KASON (935-2766)

57 Amlajack Blvd. Newnan, GA 30265 Phone: 770.304.3000 Fax: 770.251.4854

Email: promo@kasonind.com