

BEFORE

AFTER



Close The Case

Simple solutions for your complex needs.



BEFORE



BEFORE



BEFORE



AFTER



AFTER



AFTER

The AMS Group is the only company that offers a turnkey, one-stop shop for Close The Case projects.

Close The Case

Your Best Investment

Reduced Costs

- Up to 70% energy savings when cases are closed.
- 80% reduction in refrigeration/compressor load.
- Closed display cases reduce defrost cycles.
- LED lighting is 75% more efficient and lasts much longer than fluorescent.

Increased Profits

- Reduced food spoilage with consistent closed-case temperature.
- Customers spend more time in an aisle made warmer by Close The Case.
- Optimax Pro 24 LED's eye-catching product illumination attracts attention.

Customer Satisfaction and Retention

- Updated, clean and attractive store appearance means a positive shopping experience.
- Lowers the spread of customer-borne viruses and bacteria.
- After-hours installation minimizes store disruption.

Closed Case Benefits

- *Up to 70% energy savings.*
- *80% reduction in refrigeration / compressor load.*
- *More comfortable shopping environment.*
- *Improved food safety with consistent closed-case temperature.*
- *No center mullion makes restocking faster.*
- *Best warranty in the business.*

Energy Savings

Great Product Visibility



Vista C

Features

- Energy-free doors deliver optimal cost savings.
- The design makes the most of thin, 0.88" 2-pane argon-filled, non-heated glass pack and heat reflective Low-E glass.
- Narrow, full wrap aluminum door rails, no center mullion and thin Vista handles increase product visibility and provide shoppers with easy access to all merchandise.
- Hold-open feature allows easy merchandising and stocking.
- Door stop feature limits how far the door opens to minimize impact with adjacent doors and shoppers.
- Available in single or French door options.
- Energy-saving LED lights for enhanced illumination are an available option.



Vista D

Features

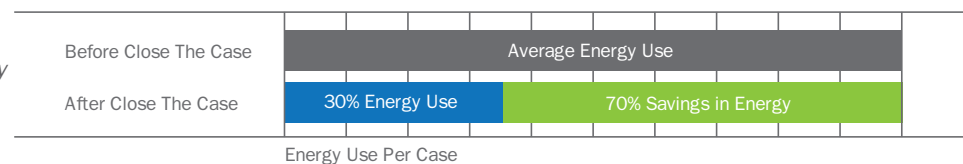
- Energy-free doors deliver optimal cost savings.
- PVC door rail design offers additional energy efficiency.
- 2-pane, 0.62" thick glass pack.
- Ultra-thin, full wrap PVC door rail with 0.71" front visible rail, no center mullion and thin Vista handles increase product visibility and provide shoppers with easy access to all merchandise.
- Hold-open feature allows easy merchandising and stocking.
- Door stop feature limits how far the door opens to minimize impact with adjacent doors and shoppers.
- Available in single or French door options.
- Energy-saving LED lights for enhanced illumination are an available option.



Vista E

Features

- Energy-free doors deliver optimal cost savings.
- PVC door rail design offers additional energy efficiency.
- 2-pane, 0.62" thick glass pack.
- Ultra-thin, 0.71" all-glass doors, no center mullion and thin Vista handles increase product visibility and provide shoppers with easy access to all merchandise.
- Hold-open feature allows easy merchandising and stocking.
- Door stop feature limits how far the door opens to minimize impact with adjacent doors and shoppers.
- Available in single or French door options.
- Energy-saving LED lights for enhanced illumination are an available option.



Open Cases vs. Closed Cases

Individual stores can save up to 70% annually per case when cases are closed.

Slide Lids

Enjoy 50% Energy Savings

Benefits

- 50% energy savings with closed, low-temp island cases.
- Climate control improves overall shopping experience.
- Improved food quality.
- Cost-effective store upgrade/refresh.

Features

- Heat-reflective, low-E energy-efficient glass.
- Consistent product temperature from top to bottom.
- Models to fit wide or narrow islands, centers or ends, and single-deck wall cases.
- Contemporary curved glass design.
- Easy access, vertical slide style minimizes interference with other shoppers.
- Available in gray or black.



Optimax Pro 24

Professional LED Illumination

Benefits

- Up to 75% energy savings vs. fluorescent lighting.
- High color rendering index (CRI) enhances merchandise appearance.
- Local utility rebates may significantly lower overall cost.
- Lower maintenance costs – Lasts much longer than fluorescent bulbs.
- Environmentally-safe – contains no mercury.



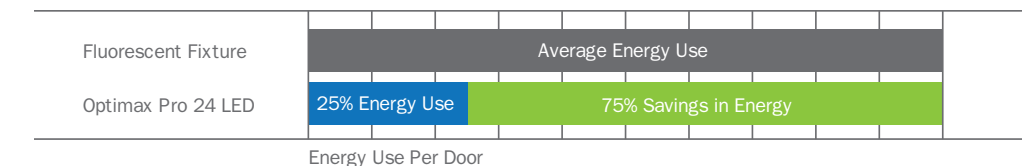
Features

- Highly uniform illumination with patent pending coined optics.
- Typical CRI of 85.
- 50,000 hour, 5-year warranty.
- Designlights Consortium (DLC), UL and NSF.



Fluorescent vs. Optimax Pro 24

LED lighting is 75% more efficient than fluorescent and lasts much longer.



The AMS Group

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The Eco Kit Process

One project, one source, five easy steps

- 1) ECO Kit Proposal and Survey**
 - Provide budget proposal - 48 hours
 - Customer acceptance
 - Site survey - 10 to 12 business days
 - Final proposal and customer acceptance
 - Project manager assigned and order is placed

- 2) ECO Parts Kit includes:**
 - Universal canopy
 - Typically fits over existing canopy
 - 6', 8', or 12' lengths
 - Insulated polymer bottom rail fits Hillphoenix, Hussmann, Kysor and Tyler

- 3) ECO Installation - Electrical**
 - Remove fluorescent lamps
 - Install 24VDC driver and connect to 120VAC

- 4) ECO Installation - Cases**
 - 48" modular frames sections with reinforced PVC construction for ZERO anti-sweat
 - Energy-saving Optimax Pro24 LED lighting replaces fluorescent canopy
 - Safe plug-n-play Class 2, 24VDC LED wiring system
 - Install doors

- 5) ECO Clean-up and Sign-off**
 - Clean-up and removal of all debris
 - Complete close-out documents
 - Perform walk-through with store manager
 - Obtain store manager sign-off

Hillphoenix

A DOVER COMPANY