

EcoVision Glass Doors

FOR MULTI-DECK CASES

Provides excellent product visibility
and up to 82% Refrigeration Energy Savings.

Now tested to 99% reliability at 10 years.



Advanced merchandising with lower energy cost.





Feedback from shoppers regarding EcoVision Glass Doors:

- Products look great.
- The store seems quiet.
- Aisles are warmer.
- Glass doors are very light and easy to open.
- Bright display.
- The glass doors help protect the food.



EcoVision Glass Doors

FOR MULTI-DECK CASES

Easy to see. Easy to save.

Substantially reduce the energy used by multi-deck cases, while providing excellent product visibility, and easy access for shopping and stocking. Available for new equipment and for field installed upgrades on Hussmann and competitive cases.

Reliability Plus.

EcoVision Glass Doors are now reliability-tested to 99% at 10 years.

Note: These glass doors are designed for use in stores when temperature and humidity do not exceed 75°F and 55% R.H.

HUSSMANN[®]

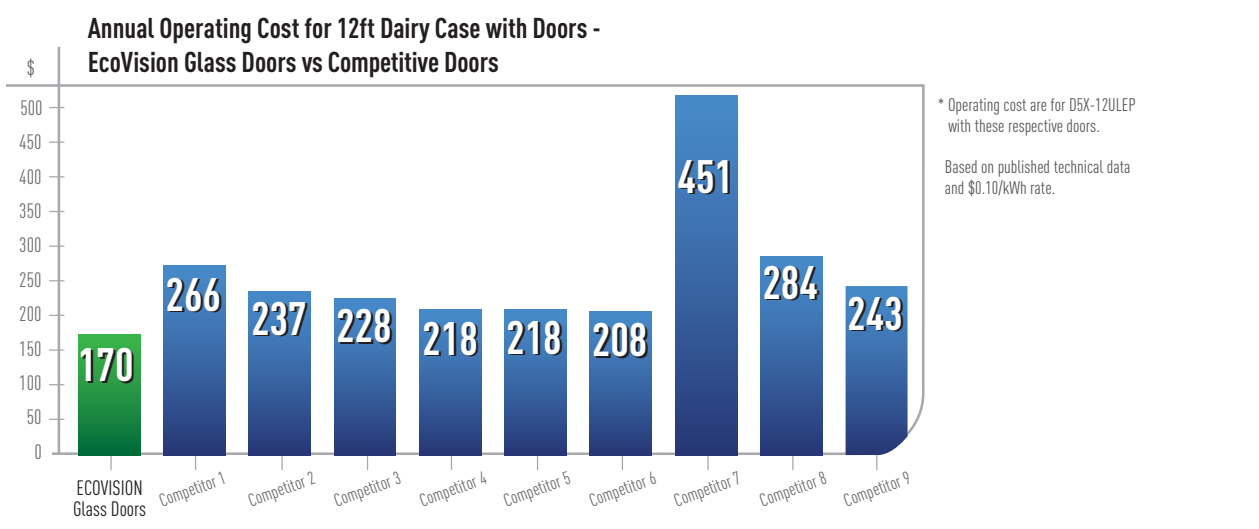
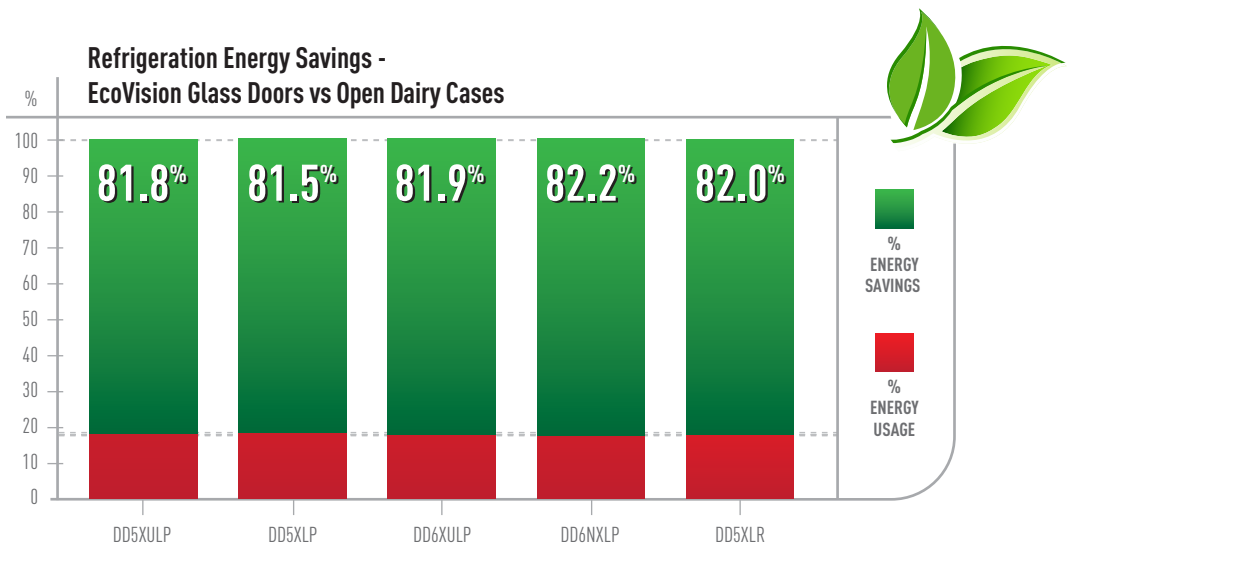
ECOVISION GLASS DOORS

Great visibility. Energy efficient.



Excellent visibility and shopper access.

- French glass doors with no center mullion provide outstanding view of products from every angle.
 - EcoShine II LED lighting is designed to optimize lighting impact with EcoVision Glass Doors.
 - Products sparkle behind these doors, creating merchandising and illumination advantages compared to open multi-deck cases.
 - New ultra-thin door perimeter and handle design provides greater merchandise visibility.
 - Gray and black color options now available. (Color selection comes with matching trim, handles, frames, and mullions.)
 - Narrow 24" French glass doors help preserve aisle space and improve peak traffic flow.
 - New concave wiper design reduces door-to-door interference, maximizes energy savings, and helps keep glass moisture-free.
-



Outstanding energy reduction opportunity.

- EcoVision Glass Doors now reduce refrigeration energy use by up to 82% compared to open multi-deck cases.
- No heat is required in the glass doors or frames, keeping energy costs low. This is made possible with our advanced, no-heat frame and dual pane glass pack.
- Switching from fluorescent to EcoShine II LED lighting can provide additional energy savings.
- Rebates or incentives may be available from your local utility company for upgrading your existing equipment to reduce energy use.

ECOVISION GLASS DOORS

Reliability and performance.



Enhanced reliability and door performance.

- Updated glass door design has been tested to 99% reliability at 10 years. Component testing has exceeded 1.4 million cycles.
 - New glass door hold-open design is not only highly reliable, but allows the glass doors to open, stay open, and close with little effort.
 - Glass door hold-open also allows for full access to four feet of shelving for easy stocking and cleaning.
 - New split rail design allows doors to be mounted, aligned, and adjusted easily. Glass doors swing and close smoothly with minimal adjustment.
 - New, high-reliability concave wipers between glass doors effectively minimize air penetration, reduce door-to-door interference, and help keep glass moisture-free.
 - Mechanically attached handle improves handle reliability.
-



Field-installed upgrades to improve profitability of existing stores.

- Complete end-to-end upgrade process with energy audit, refrigeration system optimization, fast installation and rebate identification, and processing capabilities.
- Hussmann EcoVision Glass Doors can be installed on Hussmann Excel and Impact multi-deck cases and on most popular competitive multi-deck cases.
- Many door heights available, including 53.5", 60", 66", and others.



Hussmann refrigeration expertise.

- Hussmann is a multi-deck door manufacturer with extensive refrigeration and application engineering expertise. This is extremely important in optimizing refrigeration performance during a field installation.

MICROBAN® antimicrobial protection on door handles.

- Protects against stain and odor causing bacteria for cleaner shopping experience.
- Continuous protection for the life of the door handle.

MICROBAN® is a registered trademark of Microban Products Company.

HUSSMANN®

HUSSMANN®

Hussmann Corporation
12999 St. Charles Rock Rd.
Bridgeton, MO 63044-2483
Ph: 314.291.2000

www.hussmann.com