## HUSSMAnn<sup>®</sup>

# Innovator Walk-In Cooler/Freezer System

One great door system...

Now DOE 2017 compliant and improved for even better performance.



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# Innovator Walk-In Cooler/Freezer System

Outstanding product visibility and improved energy efficiency makes the Innovator Walk-In Cooler/Freezer System...

### One great door system.

The Innovator Walk-In Cooler/Freezer System has been designed specifically to meet the unique and critical conditions of glass door merchandising.

FRAME	
- Energy efficient - Strong construction	- State-of-the-art lighting - Simple serviceability
DOORS	
- Energy efficient - Design flexibility	- Built-in durability
SHELVING SYSTEM	
- Rugged construction - Multiple configurations	<ul> <li>Full offering merchandising accessories</li> <li>Gravity feed</li> </ul>

#### Durable construction for reliable performance.

The Innovator Walk-In Cooler/Freezer System features a molded case frame made with strong, non-conductive material and fiberglass insulation that enhances energy efficiency. In addition, the durable construction of the frame maintains the overall integrity of the entire display area.

### Unique door design exclusively from Hussmann.

#### Advanced EcoShine II LED Lighting

Optimized for Products Displayed in Walk-In Coolers.

- Up to 65% energy savings versus fluorescent; with motion dimmer, save up to 83%.
- Enhanced product visibility.
- Uniform light dispersion.
- Bright illumination.
- Optimized for rack and product spacing in walk-in coolers.
- Excellent durability with 5- to 7-year lamp life.
- 5-year warranty on LED lights and power supply.
- Shoppers see more, retailers sell more!

#### Gravity Feed Shelving

## Optimized for Products Displayed in Walk-In Coolers.

Gravity feed shelving pushes product forward so it is easy for customers to see while still easy to merchandise from the back of the shelving inside the walk-in cooler/freezer.



#### Accessories

- Dividers
- Product stops

#### Innovator Frames and Rails

Available in 30" x 67" and 30" x 75" full view doors with improved energy efficiency.

The Innovator frame and rail system is made from a strong, non-conductive composite material and superior insulation. The molded door with its low thermal conductivity results in reduced operating costs due to the elimination of anti-sweat heaters.

For additional insulation, the medium and low temperature doors are constructed with a triple pane glass pack, non-metallic spacers, and optimal air spacing. The medium and low temperature doors have a triple pane non-heated glass pack.



Hussmann's Innovator door has been designed and manufactured with the latest technology to improve energy efficiency and operational performance of the Innovator Walk-In Cooler/Freezer System.

Available in either black or gray, the doors complement any store interior design package and disappear from the shoppers's view placing all emphasis on the product display.

#### Anti-Fog Coating.

An anti-fog coating is standard on low temperature doors and optional on medium temperature doors.





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