

### **Hussmann Always\*Clear Eliminates Fog on Reach-In Doors**

Bridgeton, MO – (January, 2006) – Hussmann, a business unit of diversified industrial company Ingersoll Rand, is offering Always\*Clear, a new merchandising technology that completely eliminates the fog that has traditionally clouded reach-in doors. With Always\*Clear, reach-in doors remain fog-free whether open or closed.



Always\*Clear is a proprietary, technologically advanced treatment that is integrally applied to the inside of the glass on reach-in doors. This permanent treatment prevents moisture, or “fog”, from condensing on the interior glass. Open and close the doors, and the interior glass remains fog free.

Always\*Clear is available for both Innovator and Innovator II reach-in doors. The original Innovator doors use a very limited amount of anti-sweat heat, while the newer

Innovator II doors use no heat on either the glass or the door perimeter frame.

Always\*Clear works with both doors, keeping the glass clear and food products in full view.

The major benefit of Always\*Clear is the increased visibility of frozen food products. Since consumers buy what they can see, Always\*Clear helps retailers merchandise their frozen foods more effectively.

Hussmann, a global manufacturer of refrigeration and food merchandising equipment, operates as part of the Ingersoll Rand Climate Control Technologies Sector. Providing equipment and services to manage controlled-temperature environments for food and other perishables, Ingersoll Rand Climate Control Technologies encompasses both transport and stationary refrigeration solutions. In addition to Hussmann, its product brands include Thermo King®, a world leader in transport temperature control systems.

Ingersoll Rand is a global provider of products, services and integrated solutions to industries as diverse as transportation, manufacturing, food retailing, construction, and agriculture. With a 135-year-old heritage of technological innovation, Ingersoll Rand helps companies be more productive, efficient and innovative.

For more information, visit [hussmann.com](http://hussmann.com) and [ingersollrand.com](http://ingersollrand.com).