



COLD STORAGE SOLUTIONS

Keeping the cold side cold and the warm side warm is a constant challenge. Not only does energy consumption come into play, but consider the time spent addressing the problems of frosted door openings, the hazards of wet concrete or surfaces, and the potential for product damage or spoilage. Much effort goes into these issues that could be minimized with a high speed insulated door or insulated curtain wall.

FASTRAX® FR COLD STORAGE DOOR

- FasTrax versatile design is engineered to save on annual energy costs in your facility
- Thermal Air sealing system creates a full perimeter seal throughout the entire opening
- With speeds up to 100"/sec (2.5 m/sec), productivity is maximized and air transfer is reduced



BARRIER® GLIDER DOOR

- Simple, straightforward design provides long-term performance
- Fast, bi-parting panels open at 60"/sec (1.5 m/sec)
- Superior seal of the opening maintains environmental separation with the Thermal Air sealing system - no heat wires or excessive defrost systems needed

RITE-HITE CAN REDUCE YOUR ENERGY COSTS

Contact Your Rep to See How Much Money You Can Save

[LOCATE MY REP](#)

ZONWORKS® INSULATED CURTAIN WALLS

- Easily create and quickly change areas of different temperatures within freezer or cooler
- Maintain consistent temperatures in each zone for maximum energy efficiency and reduced shrink
- Reconfigure, relocate, or remove walls as future needs change



BLAST FREEZER CURTAIN WALLS

- Effectively seal and redirect the chamber's airflow, making it more efficient, reducing blast cycle times, and lowering energy consumption
- Save money with a cost-effective design, easy installation and minimal long-term maintenance