

Structural Concepts' New EnergyWise Self-Contained Refrigeration System Brings Energy Efficiency to Open-Front Refrigerated Display Cases

Reduces Energy Consumption by More Than 50%; Cases Don't Need Doors to Conserve Energy

July 21, 2009—Structural Concepts' new EnergyWise refrigeration system is an industry first, now making open-front refrigerated display cases the more customer-friendly yet energy-saving choice. EnergyWise reduces energy consumption by more than 50%, saving 22.5 kilowatt hours per day and up to \$1,000 a year in electricity costs. The new technology offers the benefits of reduced operating costs and environmentally friendly operation and is a result of Structural Concepts' continual dedication to research and development.



Cases with EnergyWise encourage impulse sales without needing doors to conserve energy. Test results* show that the EnergyWise system reduces daily energy consumption to a level that exceeds the Department of Energy's 2012 requirements for open refrigerated display cases.

EnergyWise is the newest generation of Structural Concepts' Breeze™ slide-out refrigeration system and is an option on the company's Oasis® open front refrigerated (CO model) display cases. Structural Concepts' standard Breeze refrigeration package is already an industry leader in energy efficiency— they've simply made the best even better. *Test results validated by the Food Service Technology Center operated by Fisher-Nickel, Inc.