



**Media Contacts:** Nicole Ricci, Media Relations/Write For You Marketing  
715-634-0433 or [writeforyou@me.com](mailto:writeforyou@me.com)

Mayo Rude, VP of Sales and Marketing  
800-922-8360 or [mrude@johnsontruckbodies.com](mailto:mrude@johnsontruckbodies.com)

**FOR IMMEDIATE RELEASE**

## **Johnson Refrigerated Truck Bodies Displays Newest Fuel Saving Equipment at Distribution Solutions Conference 2011**

*Johnson's display features temperature-controlled delivery equipment to 'green-up' food service fleets*

Rice Lake, WI – Companies that transport temperature-controlled goods are held to industry standards for keeping products safe for consumers. Johnson Refrigerated Truck Bodies' delivery equipment and all-electric refrigeration solutions deliver exceptional thermal efficiency, eliminate carbon dioxide emissions, and significantly reduce operational costs.

Visit us in booth# 529, at the 2011 Distribution Solutions Conference, October 24-25, in Fort Worth, Texas, for a personal equipment demonstration.

On display will be a 28' fiberglass composite straight truck, built for Kraft Foods, Inc., equipped with the ElectriMax™ plate/blower refrigeration system, for medium temperature goods from fluid milk to chocolate chip cookies. This is a lightweight design with customer-selected options/upgrades such as Johnson's ArcticTherm interior liner, a 48" stainless steel grab handle, 12" aluminum wall flashing, logistic E-Track, Randall Manufacturing's new Green BH2000 moveable bulkhead, Maxon's Tuk-A-Way lift gate, Zone Defense's rear view camera, and a GPS navigation system by Zonar.

ElectriMax is an all-electric refrigeration system with an active evaporator, cold plates, and a Copeland compressor. The cold plates are recharged by shore power plug-in and by the truck's engine during route delivery. The ElectriMax system eliminates carbon emissions, and significantly reduces operational costs – saving thousands of dollars annually for every truck in the fleet.

Johnson's new design is lightweight without sacrificing payload capacity, or durability. The standard lightweight design features a lightweight composite interior liner on walls, ceiling and subfloor, extruded aluminum flooring, aluminum refrigeration service ladder and platform, heavy-duty aluminum wall flashing, aluminum grab handles, and a fixed strip curtain with door option. Companies are maximizing payload with Johnson's new multi-use body, which is 12% lighter, on average, than Johnson's premier body design.

Some important features to reduce maintenance include Johnson's exclusive ArcticTherm interior liner with a smooth white surface for ease of cleaning and exceptional puncture resistance. Johnson's body tie-down system eliminates the need for U-bolt tightening and repositioning of wood filler strips.

The Johnson Sales Team invites attendees to stop by booth #529 for a hands-on refrigeration demonstration and to see the latest in truck body design from Johnson Refrigerated Truck Bodies.

**About Johnson Refrigerated Truck Bodies**

Johnson Refrigerated Truck Bodies is recognized as the industry leader in temperature-controlled straight truck transport. With headquarters in Rice Lake, Wisconsin, Johnson is the innovator and manufacturer of [fiberglass refrigerated truck bodies](#) and specialized trailers that range from 8 to 36 feet in length. Johnson has a reputation for quality, durability, and innovative [all-electric refrigeration solutions](#) that are designed for many years of maintenance-free delivery. In business since 1932, Johnson Refrigerated Truck Bodies is A Great Dane Company. For more information, visit [www.johnsontruckbodies.com](http://www.johnsontruckbodies.com).