

The Genuine. The Original.



February 2, 2009

CONTACT: Fallon Collier
The Powell Group
214-522-6005 x109
fc@powellgroup.net

**OVERHEAD DOOR INTRODUCES RSX™ STANDARD DUTY
COMMERCIAL OPERATOR**

New State-of-the-Art Features and Technology for Easy and Reliable Operation

DALLAS (February 2, 2009) – Overhead Door Corporation, the nation’s leading manufacturer of overhead doors and openers for residential, commercial and industrial construction applications, today announced the introduction of its new RSX™ Standard Duty Commercial Operator. The RSX™ offers new state-of-the-art performance features that improve operation, making installation, maintenance and adjustments faster and easier.

The RSX™ features include:

- **Voltamatic™** - Offers all (or multiple) voltage combinations in single, three-phase and separate 575 three-phase voltage units
- **Einstein Logic™** - Presents easy installation and troubleshooting through expanded self-diagnostics and a simplified instruction menu
- **Limit Lock™** - Features patent pending electro-mechanical design that sets limits through the control panel that are maintainable even through a power outage
- **Super Belt™** - Consists of an auto-tensioning poly-V flex belt that adjusts itself and is stronger than a traditional belt

“We are always looking for ways to enhance the quality and operation of our doors and operators, which is evident in our RSX™ Operator that simplifies operations and maintenance through its advanced technology and design,” said Karen Cohen, senior product manager for commercial products for Overhead Door.

Supplementary features are also included in Overhead Door's latest commercial operator. The RSX™ Advanced Radio Receiver System provides extra security by storing up to 250 CodeDodger® transmitters, including new commercial dual frequency cycling versions. By viewing which transmitters have been operated, the owner can identify unknown users in situations of theft or door damage. The Einstein Logic™ includes run code and error messages that are immediately visible if the operator is not functioning correctly. An anti-lock style braking system and object sensing devices such as the Safe-T-Beam® the Bottom Sensing Edge are also included with the operator.

The RSX™ Standard Duty Commercial Operator underwent rigorous quality control and reliability testing to ensure it provided the highest possible quality in an operator. The RSX™ exceeded testing requirements in cycle, environmental, electrical and mechanical programs. Overhead Door conducted extensive field-testing throughout the country on various applications.

The RSX™ Standard Duty Commercial Operator will be available through Ribbon® distributors nationwide February 11, 2009.

About Overhead Door Corporation

Overhead Door Corporation, based in Dallas, Texas, is the nation's leading manufacturer of overhead doors and openers for residential, commercial and industrial construction applications. There are three divisions of the company, including the Access Systems Division (ASD), the largest, which features the Overhead Door and Genie brands; Horton Automatics, which includes automatic pedestrian entrance systems; and TODCO, the largest producer of overhead doors for the transportation industry worldwide. Overhead Door created the original overhead garage door in 1921 and the first garage door opener in 1926. Overhead Door Corporation is a subsidiary of Sanwa Holdings Corporation of Tokyo, Japan. For additional information, visit www.overheaddoor.com

###