

The Genuine. The Original.



September 10, 2008

CONTACT: Fallon Collier
The Powell Group
214/522-6005 ext. 109
fc@powellgroup.net

**FIRE PROTECTION MEETS INSULATION WITH OVERHEAD DOOR'S NEW
FIREKING™ INSULATED FIRE DOOR**

FireKing™ Offers Fire Protection, Insulation and Sound Transmission Control

DALLAS – Overhead Door Corporation, the nation's leading manufacturer of overhead doors and openers for residential, commercial and industrial construction applications, today announced the extension of its fire door product line with the new FireKing™ Insulated Fire Door. The FireKing™ provides industrial and commercial customers with the latest in fire protection combined with the energy efficiency and sound transmission control of an insulated door.

Approved by the Underwriters Laboratories (UL) and Factory Mutual (FM) in the U.S. and Canada, the FireKing™ Insulated Fire Door may be used for a variety of applications.

Serving as a thermal barrier, the energy-efficient FireKing™ is ideal for applications requiring separation due to climate control, while simultaneously serving as an entry/exit door. It has a Sound Transmission Class (STC) of 23, satisfying all applications requiring sound removal. Optional smoke seals can be added to reduce the amount of smoke transmitted from the fire side of the door to the protected side. For additional energy efficiency, the door's mineral wool is compressed within the steel slat, completely filling the slat to provide maximum insulation.

"The FireKing™ insulated fire door is the result of vision meeting practicality," said Overhead Door product manager, Danial Christian. "It eliminates the need to purchase both a fire protection door and an insulated door, making it more efficient and useful for customers."

-more-

FireKing™ Insulated Fire Door features:

- Four-hour rating on masonry, concrete and steel walls
- Three-hour rating on non-masonry walls
- Insulation with an R-value of 4.5
- STC of 23
- Optional smoke seals
- Mineral wool insert offering Smoke and Flame index of “5”
- Optional “S” smoke label available

Practical applications of Fire King™ include:

- Exterior openings that require a fire rating due to the proximity of other structures or combustible materials
- Interior fire wall openings where the door will usually be closed to control varying climatic conditions between two areas
- Openings where the door is to be closed regularly and sound attenuation is required
- Buildings designed for future expansion where current exterior wall openings are to become interior fire wall openings

Overhead Door’s FireKing™ Insulated Fire Door accommodates applications requiring fire ratings, insulation and sound attenuation, and is available through the Overhead Door’s nationwide network of Ribbon distributors.

[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.