



News Release

FOR IMMEDIATE RELEASE

Trane Introduces New Online Resource for Specifying Engineers

Piscataway, NJ, April 13, 2009 – When engineers are in the midst of specifying systems for a new building, they want technical information at their finger tips about systems and applications, and the tools to make the process easier.

Now, Trane is making it easier and more productive for engineers to get the technical information they need through a dedicated web site – www.trane.com/engineer. The Trane Site for Engineers serves as the single location for engineers to stay in touch with new Trane products, systems and solutions.

It presents a complete literature library, along with product specific performance data, guide specifications and CAD files. It offers access to design and analysis tools to analyze, design and select the optimal system for specific cooling needs.

Also included is a Popular Systems Configuration (PSC) library, which is a web-based tool that provides engineers with information about select systems, based on a user-initiated selection process. From there, a common System Configuration solution is identified, providing the user with a sequence of operation, an IO points list and a flow sketch.

The site enables engineers to “ask the Trane experts” questions and to stay informed of events, educational seminars, webinars and other activities that Trane is hosting.

While visiting the Trane Site for Engineers, specifiers have another opportunity to access existing American Society of Heating, Refrigerating and Air-Conditioning (ASHRAE) and Leadership in Energy and Environmental Design (LEED) tools and resources.

For more information visit www.trane.com/engineer or contact your local Trane office on www.trane.com/commercial.

#

Trane, a business of Ingersoll Rand - the world leader in creating and sustaining safe, comfortable and energy efficient environments - improves the performance of homes and buildings around the world. Trane solutions optimize indoor environments with a broad portfolio of energy efficient heating, ventilating and air conditioning systems, building and contracting services, parts support and advanced controls for homes and commercial buildings. For more information, visit www.Trane.com.

For more information, reporters may contact any of the following individuals:

Perri Richman, prichman@trane.com

Heidi Bolin, hbolin@trane.com