



FOR IMMEDIATE RELEASE

For Information, Contact:
Lisa Lucas, Power Creative
502-261-1163
llucas@powercreative.com

Lennox Introduces AutoCAD® Templates for Commercial Products

DALLAS, TX – June 26, 2006 – Lennox Industries Inc. has recently released new AutoCAD® templates for the full line of Lennox® commercial products. The new templates offer the elements needed to accurately and efficiently design HVAC systems and projects.

“Our new AutoCAD templates were developed to give specifying engineers tools to layout and specify Lennox product,” said Mike Belloli, Vice President of Commercial Sales and Marketing for Lennox Commercial. “Providing template drawings of our commercial products will give engineers more time to design systems rather than drawing HVAC equipment.”

The new AutoCAD templates disc from Lennox contains templates of more than 35 commercial products. Each can be used in a variety of different views including right and left elevation, front and back elevation and plan. Installation clearances for all equipment are also included, as well as dimensioned connections for gas and electrical. All templates are drawn 1:1.

To order a copy of the AutoCAD templates disc for Lennox commercial products, contact a Lennox field sales representative by calling 1-800-9-LENNOX or visit www.lennox.com.

About Lennox Industries

A worldwide leader in residential and commercial heating and air conditioning systems, Lennox Industries Inc. is based near Dallas, Texas, and is part of Lennox International Inc.’s Worldwide Heating & Cooling business segment. Lennox Industries is a subsidiary of Lennox International, which operates in over 100 countries and is a global leader in the heating, ventilation, air conditioning and refrigeration markets. Lennox International stock is traded on the New York Stock Exchange under the symbol “LII.” To learn more about Lennox International, visit www.lennoxinternational.com. To learn more about Lennox Industries, contact a Lennox field sales representative or visit www.lennox.com.

###