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## **LENNOX' LINE OF L SERIES<sup>®</sup> ROOFTOP UNITS & S CLASS<sup>™</sup> SPLIT SYSTEMS OFFER SUPERIOR ENERGY EFFICIENCY**

DALLAS, TX (February 19, 2004) – Energy Efficiency is one of the most vital factors when choosing a commercial heating and cooling system. Equipment efficiency levels impact the overall lifecycle cost of the equipment and the customer's monthly energy bill. Lennox offers several high efficiency product lines including the L Series<sup>®</sup> 3-30 ton commercial rooftop units (RTU) and S-Class<sup>™</sup> 3-5 ton split systems, which have been designed to help customers save money and reduce energy usage.

Designed to achieve the Lowest LifeCycle Cost<sup>™1</sup> possible, the L Series packaged rooftop units improve the indoor air quality of a building while helping to minimize energy bills and maintenance expenses. These units feature a seasonal energy efficiency rating (SEER) up to 13.25 and a 12.2 Energy Efficiency Rating (EER). This superior efficiency is made possible by:

- A multiple-compressor configuration, which minimizes energy usage by adjusting the amount of heating and cooling needed to maintain comfort levels.
- A wide range of options and accessories including premium-efficiency supply fan motors, economizers and energy recovery wheels to further improve unit efficiency.
- An Integrated Modular Controller that digitally controls the unit for efficient operation and enhanced comfort.

With efficiency ratings up to 17.25 SEER and 9.0 Heating Seasonal Performance Factor (HSPF), the S-Class<sup>™</sup> split system units feature the most energy efficient commercial split system<sup>2</sup> you can buy. This superior efficiency level is made possible by:

- Copeland Scroll UltraTech<sup>™</sup> two stage scroll compressors, which help to minimize utility bills by providing just the right amount of cooling and heating.
- A highly efficient outdoor coil which provides excellent heat transfer and low air resistance.

The L Series packaged rooftop units and S-Class split systems are both ENERGY STAR<sup>®</sup>-qualified products that reduce energy spending and conserve natural resources. For more information on Lennox' highly efficient product lines, visit [www.lennox.com](http://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. Lennox Industries is a subsidiary of Lennox International Inc., operating in over 100 countries and 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".

<sup>1</sup> When considering equipment, installation, maintenance and operation costs for Lennox 3-30 ton rooftop units

<sup>2</sup> Commercial split systems (AC and HP) 3-5 ton 208-230/3 phase or 460 volt product. Efficiency ratings established per ARI's test standard: ANSI/ARI 210/240-94. Claim pertains to SSA036H4-1Y as highest rated unit.