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## NEWS RELEASE

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### HUNTAIR<sup>®</sup> ANNOUNCES FAST FAN UPGRADES

**Tualatin, OR (January 29, 2009)**—HUNTAIR, Inc. announced this week the availability of quick-ship replacement FANWALL<sup>®</sup> cells—as quickly as shipping in under one week. According to John Albert, VP & C.O.O., HUNTAIR, Inc., “We understand that when you lose a fan or motor, you need a replacement yesterday. Demand for fan replacements and energy upgrades continues to increase and we are happy to support this ‘green’ movement with quick-ship product availability of our FANWALL TECHNOLOGY<sup>®</sup> retrofit cells.” HUNTAIR is the inventor and technology leader of FANWALL TECHNOLOGY—an array of smaller, quieter, and more energy-efficient fans, designed to deliver the required airflow in an air handler or built-up fan system. HUNTAIR’s FANWALL cells fit through standard doorways and elevators, making them ideal for replacing or upgrading old, inefficient, or unreliable fan systems. Fan retrofits can be performed over the weekend, and even overnight—maximizing uptime. Find out more about FANWALL TECHNOLOGY by visiting [www.fanwalltechnology.com](http://www.fanwalltechnology.com).

HUNTAIR, Inc., a subsidiary of CES Group, Inc., manufactures innovative custom air-handling solutions for controlling the environment inside buildings and in manufacturing processes. In addition to quick-ship product availability, FANWALL TECHNOLOGY provides many other benefits, including low sound, reliability, small size, and reduced energy costs. Moving air with a fan array enables designers to optimize more closely the fan-wheel geometry and motor horsepower for a specific application. The result is smaller fans and motors, running closer to peak efficiencies, thus reducing energy costs. The flexibility to turn individual fans on/off during operation, thereby maximizing system efficiency, is a hallmark of HUNTAIR’s design. It lends itself well to green building design by reducing the total cost of ownership for the life of the product. The redundancy of the fan components further adds to the unit’s reliability. If one motor fails, only that portion of the airflow is lost, unlike single fan air handlers. FANWALL TECHNOLOGY is ideal for fan retrofit applications as each FANWALL cell is easily moved through a standard width door or elevator, and stacked to fit the air tunnel profile. Learn more about HUNTAIR at [www.huntair.com](http://www.huntair.com).

CES Group, Inc., is a wholly-owned subsidiary of Nortek, Inc., a leading multi-billion dollar diversified manufacturer of innovative, branded residential and commercial ventilation; home technology convenience and security; and heating, ventilating, and air conditioning (HVAC) products. CES Group, Inc., and its subsidiaries, serves its customers through 12 manufacturing locations around the world with over 74 years of manufacturing experience. Find your local CES Group<sup>™</sup> Representative by visiting [www.ces-group.com](http://www.ces-group.com). CES Group provides innovative, cost-effective, custom-engineered solutions like FANWALL TECHNOLOGY for today’s most challenging HVAC applications, sold under such leading brands as CLEANPAK<sup>™</sup>, Governair<sup>®</sup>, HUNTAIR<sup>®</sup>, Mammoth<sup>®</sup>, Temtrol<sup>®</sup>, Venmar CES<sup>™</sup>, Ventrol<sup>®</sup>, WEBCO<sup>™</sup>, and Eaton-Williams.

CES Group, Inc.—CLEANPAK International, Inc. • Eaton-Williams Group, Ltd. • Governair Corporation • HUNTAIR, Inc.  
• Mammoth-WEBCO, Inc. • Mammoth China, Ltd • Temtrol, Inc. • Venmar CES, Inc. • Ventrol Air Handling Systems, Inc.