

NEWS RELEASE

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FANWALL TECHNOLOGY[™] Saves Owner Space

Chaska, MN (October 16, 2006) — Reducing the size and weight of a unit, reducing its sound levels, improving the energy efficiency of the system, and maximizing uptime—is it possible to achieve all of these design goals on one project? The answer is yes when you have Mammoth[®] on the job. Mammoth's FANWALL TECHNOLOGY[™] by HUNTAIR[®] is delivering these benefits, and more.

A major high-tech medical component manufacturer took comfort in Mammoth's solution of applying FANWALL TECHNOLOGY to six, 149,000 cfm, 420-ton, evaporative-cooled integrated Prefabricated Equipment Centers (iPEC[™]). Dave Milligan, Mammoth's Manager of Engineered Products, added, "The owner recognized the savings in roof structure and space, the reliability with redundant fans, and the energy savings with evaporative-cooled condensers. FANWALL TECHNOLOGY enabled us to shorten the units by almost 30%."

As advantageous as the space-saving benefit was, FANWALL TECHNOLOGY also delivered a number of other benefits, which have generated equal interest from building owners and facilities staff, as well as from design engineers and architects. Benefits like the redundancy of fans, which, adds to operational reliability, especially for critical applications. Low frequency sound reduction with FANWALL often eliminates expensive sound abatement devices. The elimination of belts and sheaves and, use of direct drive fans with sealed bearings, means dramatically less maintenance and expense.

Learn more about Mammoth FANWALL TECHNOLOGY solutions by contacting a Mammoth professional sales representative. To find the nearest sales representative, visit www.mammoth-inc.com.

Mammoth, Inc. is a CES Group[™] company. The companies that comprise CES Group[™] are some of the world's leading custom-engineered air conditioning manufacturers, offering a full range of products, from 1/2 to 2,000+ tons and 300 to 400,000+ cfm. The CES Group can provide innovative, cost-effective, custom-engineered solutions for today's most challenging HVAC applications.