



NuBax[®]
Advanced Seating Technology



For release on 8 February 2011

MTS ProBax[®] Seating selected by the Peabody Orlando to provide banquet seating, tables and staging solutions

The Peabody selected the ProBax[®] Option from MTS for improved ergonomic Performance:

MTS Seating and NuBax are proud to announce that their combined seat offering has been selected by the Peabody Orlando, Florida, USA to provide the facility with banquet seating.

The Peabody Orlando is in the final stages of a multi-million-dollar renovation and the contract for MTS also includes, folding tables, portable staging and the storage and handling equipment for all of these products.

A key component of this renovation is to add additional meeting and convention facilities to the renowned property. "We chose MTS because they offer a full range of products with elegant designs and the best value," said Eddie Maddox, Director of Catering/Convention Services, CMP, of the Peabody Orlando. "In addition, their ability to be our one-stop shop for so many of our banquetting needs made partnering with MTS the obvious choice."

The Peabody Orlando selected 10,000 Vario model chairs from the MTS Collection. In addition to the standard MTS COMFORTflex[®] back on the Vario, the Peabody also selected the ProBax[®] technology for superior end-user comfort.



Vario Allday from the MTS collection containing the ProBax advanced ergonomic seating technology

"The Peabody Orlando has clearly made the comfort of their customers a priority with the addition of the ProBax advanced seating technology to their banquet seating," said MTS CEO Phil Swy. "ProBax has been proven to deliver improved comfort over long periods of use, and the ergonomic benefits of ProBax have been documented to reduce fatigue and increase alertness for seated patrons."

MTS introduced the ProBax option to the U.S. hospitality market in June 2008. Since then, people all over the country have experienced the comfort and ergonomic benefit of the ProBax technology from MTS. ProBax-infused, foam-based seating subtly support and tilt the pelvis, improving postural position in support of the spine. As a result, chair users are less likely to experience premature fatigue and back strain.





The Peabody Hotel Orlando, Florida, USA with over 300,000 sq ft of meeting space.

“The conference venue market is extremely competitive. Offering seats that allow those attending the conference to sit comfortably for longer with reduced fatigue is a real marketing advantage,” added Ian Moore, NuBax C.E.O. “Physiological changes brought about by ProBax raise concentration levels too; therefore the customer booking the venue has a greater chance of getting their message across to delegates. That’s the real USP for venues carrying ProBax seats.”

The Peabody joins other leading conference venues and hotel chains in Europe and the US in offering seats containing the ProBax technology including Hilton, SofiTel, NovoTel and the Postillion hotel groups.

- STOP -

About NuBax. NuBax Limited is a British Company owning all patents, trademarks and rights to an advanced seating technology known as AeroBax for aviation applications and ProBax for all other applications. The technology is foam based and is commercially available in the automotive furniture and aviation markets. NuBax is currently developing the technology for use in auditorium and educational seating, pilot and crew seats as well as other foam based applications.

About MTS Seating. MTS is a leading manufacturer of premium quality banquet and foodservice seating for the hospitality market. The company’s wide selection of products includes extensive lines of stackable banquet and convention chairs, folding tables and staging products, guest room task chairs, and foodservice/dining seating and tables.

For further information please contact:

Hayley Morgan on behalf of NuBax Limited on +44 (0)1932 878 440 or email hayley.morgan@nubax.com

or

David Dimmer on behalf of MTS Seating + 1 734 847 3875 or e mail davedimmer@mtsseating.com

For further information on NuBax Limited, ProBax® or AeroBax® technology please visit:
www.nubax.com or email info@nubax.com