

Gyrotron Technology's autoclave-free, glass lamination demonstration facility is operational

Monday, Oct 20, 2008

Bensalem, PA ---Gyrotron Technology, Inc. announced today that its glass lamination demonstration center is now operational. The center demonstrates GTI's newly developed technology for producing laminated glass with standard, commercially available films and without the use of an autoclave.

The patented technology and equipment provides continuous production of laminated architectural glass of many types and sizes. Other benefits include reductions in capital, labor, energy and floor space costs.

The demonstration line can process up to 36" x 66" (915mm x 1675mm) flat glass samples. Commercial lines, available in early 2009, will be offered in standard US and European sizes as well as custom sizes.

The glass industry has long awaited a high-productivity autoclave-free laminating system. Accelerated changes in building regulatory standards in many countries and glassmaker's drive to protect their margins now more than ever, have made this a timely introduction.

About Gyrotron Technology

Gyrotron Technology Inc. develops and commercializes fundamental industrial technologies, including those related to high-frequency microwaves, for glass, solar, advanced materials and semiconductors. Founded in 1998, Gyrotron Technology has customers in the US, Europe and Asia. For more information visit:

www.gyrotrontech.com or call +1 (215) 244-4740.