



J.E. Berkowitz, L.P.
One Gateway Boulevard
Pedricktown, New Jersey 08067

Contact:
Michael Z. Nicklas
856-456-7800 ext. 222
mnicklas@jeberkowitz.com
www.jeberkowitz.com

Company News

J.E. Berkowitz Becomes First PPG Certified Laminator in the Northeast

For Immediate Release

PEDRICKTOWN, NEW JERSEY – J.E. Berkowitz, L.P. (JEB) of Pedricktown, New Jersey has been accredited by PPG Industries of Pittsburgh, PA, as the newest member of the PPG *Certified Laminator Program* (PPG/CLP).

J.E. Berkowitz L.P. is the first independent fabricator in the Northeast to achieve the certification, serving key markets in the Northeast, Mid-Atlantic and Mid-Western regions.

According to PPG, the goal of the PPG/CLP is to promote fabricators within the program that efficiently produce high-quality laminated solar control low-e glass products. Members of this program are required to be rigorously audited on a yearly basis to ensure every aspect of the fabrication process from PVB interlayer storage to shipping of the finished product meet required production standards.

The PPG *Certified Laminator Program* also offers design/construction professionals the advantages of: regional sourcing for responsive service (helping to meet LEED® regional material requirements), flexible fabrication options with a vast array of glass options, quick turnaround to meet critical deadlines and reduced lead times through efficiency.

Christine Frye, laminated products manager at JEB said, “We are excited to be a part of this program.” She goes on to say, “Prior to becoming a part of the PPG/CLP, we have been accredited every year as a long-time member of the PPG Certified Fabricator Program (CFP). With the addition of this distinctive program, we continue to strengthen our commitment to providing our customers with the fastest turnaround on the highest-quality fabricated architectural glass products available in the market.”



About JEB

With over 87 years, J.E. Berkowitz is a premier, independent architectural glass fabricator of insulating glass, tempered glass, spandrel, silk-screened glass, heat soaked glass, all glass entrances and point-supported glass wall and canopy systems.

###