



20-48 119th Street
College Point, NY 11356
(800) JAD-2247
Fax: (718) 762-7320

JAD Corporation of America is pleased to announce that we will be offering a professional courtesy discounted rate for all fellow REBNY members on NYC LL26 RS 6-1 code compliant photoluminescent materials. **All REBNY members will receive a 10% discount off list price for all MEA approved materials.** Please call us today or log on to www.NYCLL26.com to schedule a formal survey of your property.

Company Background

JAD has partnered with JALITE, PLC, to meet all of New York City's LL26 RS 6-1 compliance needs. JAD has proudly served the New York City Real Estate community since 1967, and has been a REBNY member in good standing for over 25 years. We occupy over 100,000 sq. ft. of space in College Point, NY, and we operate a fleet of 16 trucks, running two shifts daily. Our reputation for outstanding customer service and quality products has earned us countless awards from various real estate organizations.

Jalite has been a global leader in Photoluminescent way-guidance system for over thirty years. Jalite has an install base that spans all seven continents and they are currently the world's largest manufacturer of Photoluminescent safety products. JaliteUSA President Geoffrey Peckham was the *only* member of the Photoluminescent industry appointed to the RS 6-1 task force by NYC Department of Buildings Commissioner Patricia Lancaster. Jalite was the **first** Photoluminescent vendor to receive MEA approval from the Department of Buildings. In fact, it was Jalite's products that were used to standardize the MEA testing labs.

JAD and Jalite have developed an Easy Compliance Program, which includes site survey, package recommendation, installation, final approval, and maintenance.

To learn more and to request a survey, log on to: www.NYCLL26.com

MEA Approved Materials

MEA 215-05-M

Jalite AAA High Luminance Rigid PVC

MEA 216-05-M

Jalite AAA High Luminance Flexible PVC

MEA 217-05-M

Jalite JLUME Ultra High Luminance Rigid PVC

