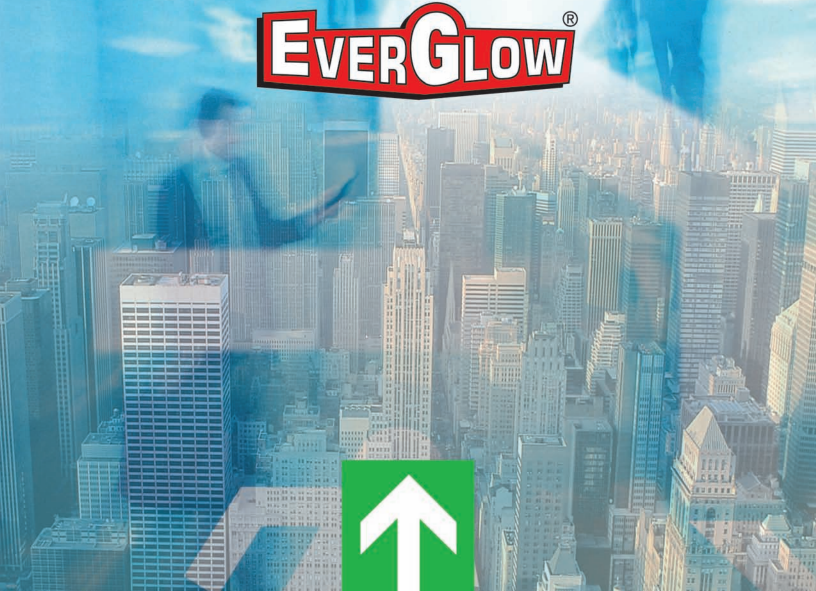


The New Building Code in New York City



[Local Law 26 and RS 6-1]

We know the way to safety



Photoluminescent Emergency Lighting Designed for New York City.

EverGlow has provided stair marking for more than 125 high rise buildings in NYC.

We encouraged the Department of Buildings and building owners to use photoluminescent signs and markings to increase occupant safety. This can be best accomplished by offering a choice of stair marking solutionsside edge markers or a stripe across the width of the stair nose. We believe that a stripe across the stair nose will not become a tripping hazard only when it is an integral part of the tread or is placed within a substantial and safe nosing.

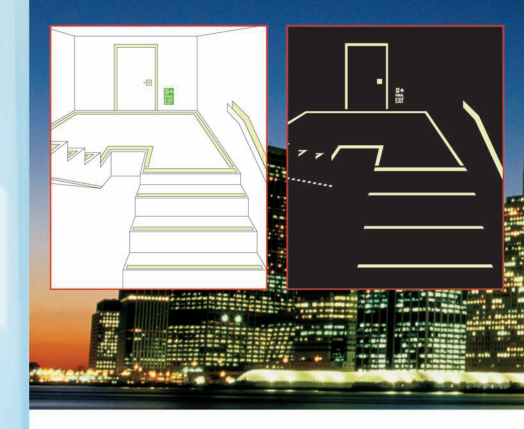
And, any photoluminescent marker placed in the footpath will require more frequent cleaning to maintain effectiveness.

We help you increase the safety of your building and exit stairs by working with stair safety experts and research organizations to design markers with the highest glow available and the least impact in the footpath.

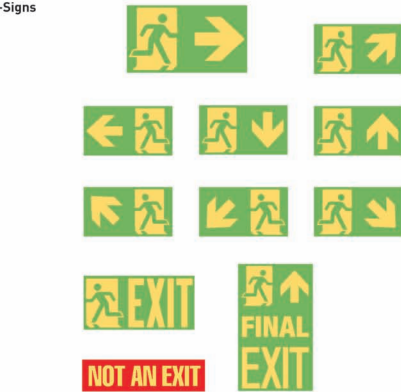
EverGlow offers you a Choice of High quality stair and direktional markers and signs.

Every product complies with RS 6-1 and requires no electrical wiring, batteries or light bulbs. We have products to bring existing buildings and new construction into compliance. GUARANTEED

NYC Dept. of Buildings compliant,
MEA approvals available on every product we sell!



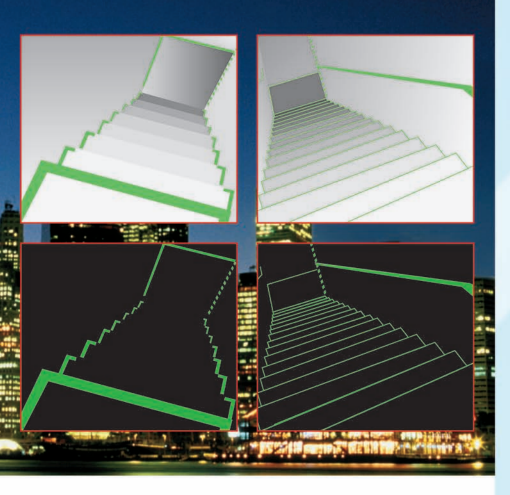
Escape-Signs



Obstacle marker















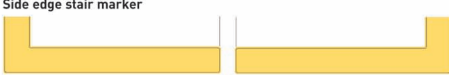




Leading edge stair & landing marker



Side edge stair marker





Pathway marker Use: Floor, Door Frames, Handrails and Landings

Before 9/11, New York City was commonly acknowledged to have one of the most stringent building codes in the United States. Recent events caused authorities to rethink building codes for existing and planned commercial high-rise buildings to increase occupant safety and speed of egress.

To that end, the New York City Department of Buildings convened the World Trade Center Building Code Task Force to review current building design, construction and operating requirements for high rise office buildings, and to determine if modifications were needed to enhance public safety.

The Task Force brought together a broad coalition of affected groups, including experts from both the public and private sectors (government, academia and industry) and survivors of the attacks. Thirteen of these recommendations were signed into law on June 24, 2004 by Local Law 26 of 2004, which amended the New York City Building Code and Fire Prevention Code.

One component of Local Law 26 or 2004 mandates the installation of safety grade photoluminescent signs and markings in high rise office buildings on or before July 1, 2006, and requires that the Commissioner of Buildings adopt a reference standard establishing the technical standards for the installation and placement of the standards on of before January 1, 2006.

This proposed Reference Standard RS 6-1 and 6-1A establish the technical standards for the installation of photoluminescent building signs in compliance with Local Law 26 of 2004.



