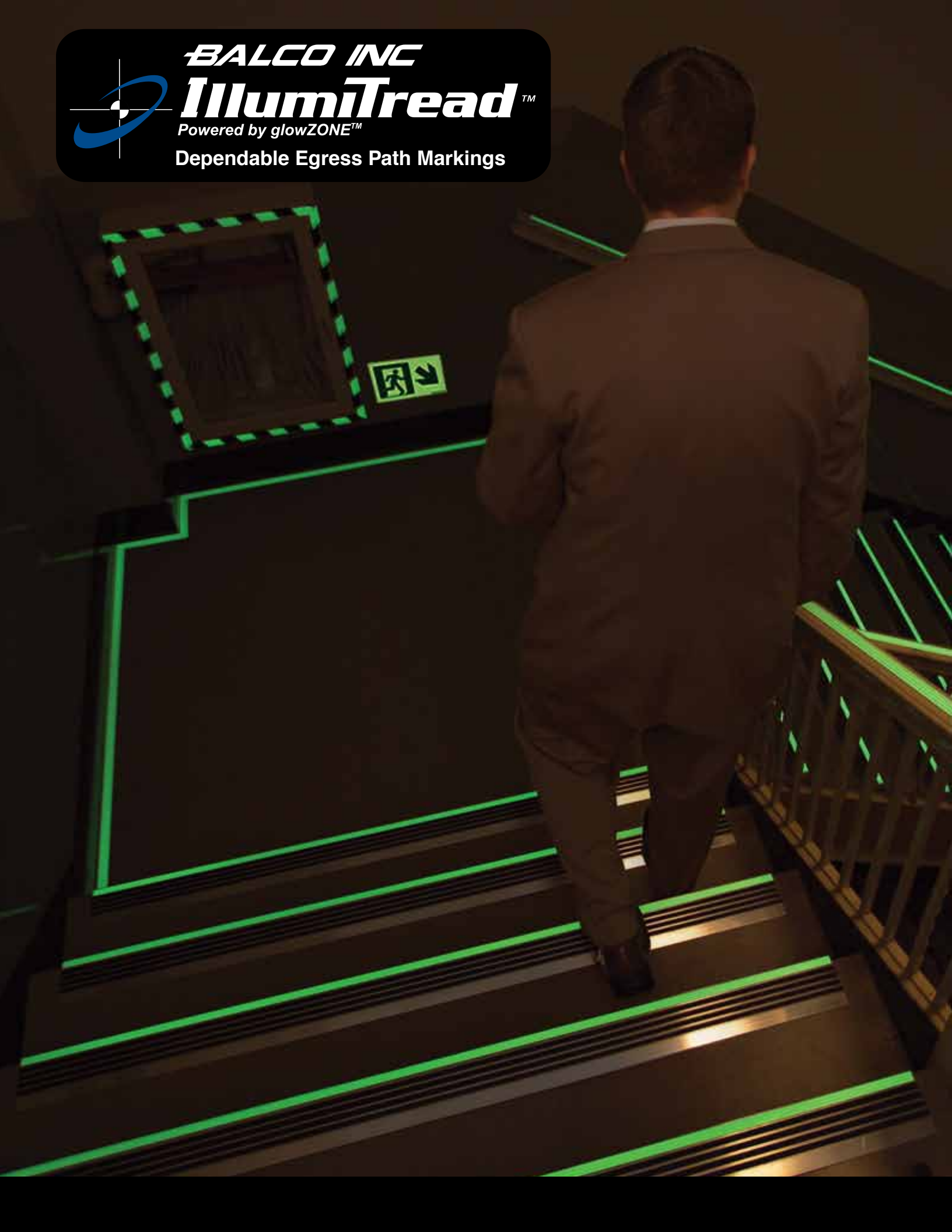




BALCO INC
IllumiTread™
Powered by glowZONE™
Dependable Egress Path Markings





International Building Code

Photoluminescent Exit Path Markings

New and Existing High Rise Buildings

The International Council of Code Officials adopted the 2012 International Building Code 1024 and International Fire Code Chapter 11 which mandate that all non-residential buildings over 75 feet in height must install Photoluminescent Exit Path Markings in all enclosed emergency stairwells. PL Egress products are required by IBC, IFC and many other national and local building codes because they are a proven method of expediting safe emergency egress from high rise buildings while providing safe navigation for first responders like firefighters, law enforcement and medical personnel.

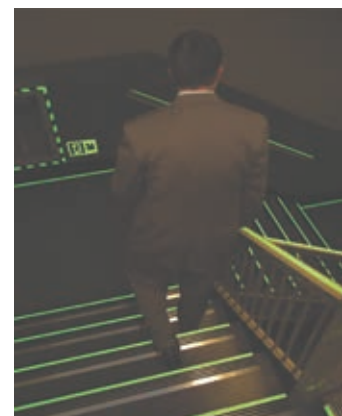
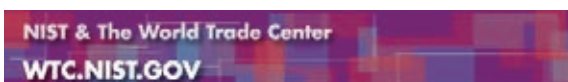
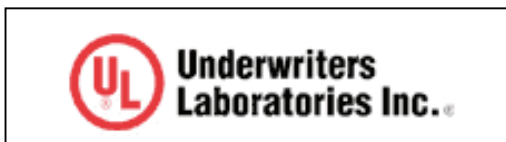
Important building code sections that require Photoluminescent (PL) Exit Path Markings are:

- IBC 1022.9 – *Illumitread™ Floor ID Signs* – PL Luminous Stairway Identification signs shall be included in Interior Exit Stairways. Effective January 2009
- IBC 1024 – *Illumitread™ Egress Path Products* – PL Luminous Markings Shall be provided in Interior Exit Stairways of building types A, B, E, I, M, R-1. Effective January 2009
- NFPA 101 and 5000 Section 7.2.2.5.5. PL Exit Stair Path Markings optional for all Buildings new and existing regardless of height. Effective January 2009
- State of California Building Code, Chapter 10, Means of Egress requires in Group A, E, I, R-1, R-2 and R-3 Occupancies in Exit corridors leading to Emergency Exit stairwells. Effective January 2008
- General Services Administration, GSA, PBS P-100, Section 7.8 requires Photoluminescent Exit Path Markings in all new and existing buildings. Effective March 2005

To schedule a free, no obligation estimate call 1-800-767-0082

Balco has an extensive list of satisfied customers; including building owners and venue managers, extending worldwide. We would like to have the opportunity to add your building to our list of satisfied customer installations.

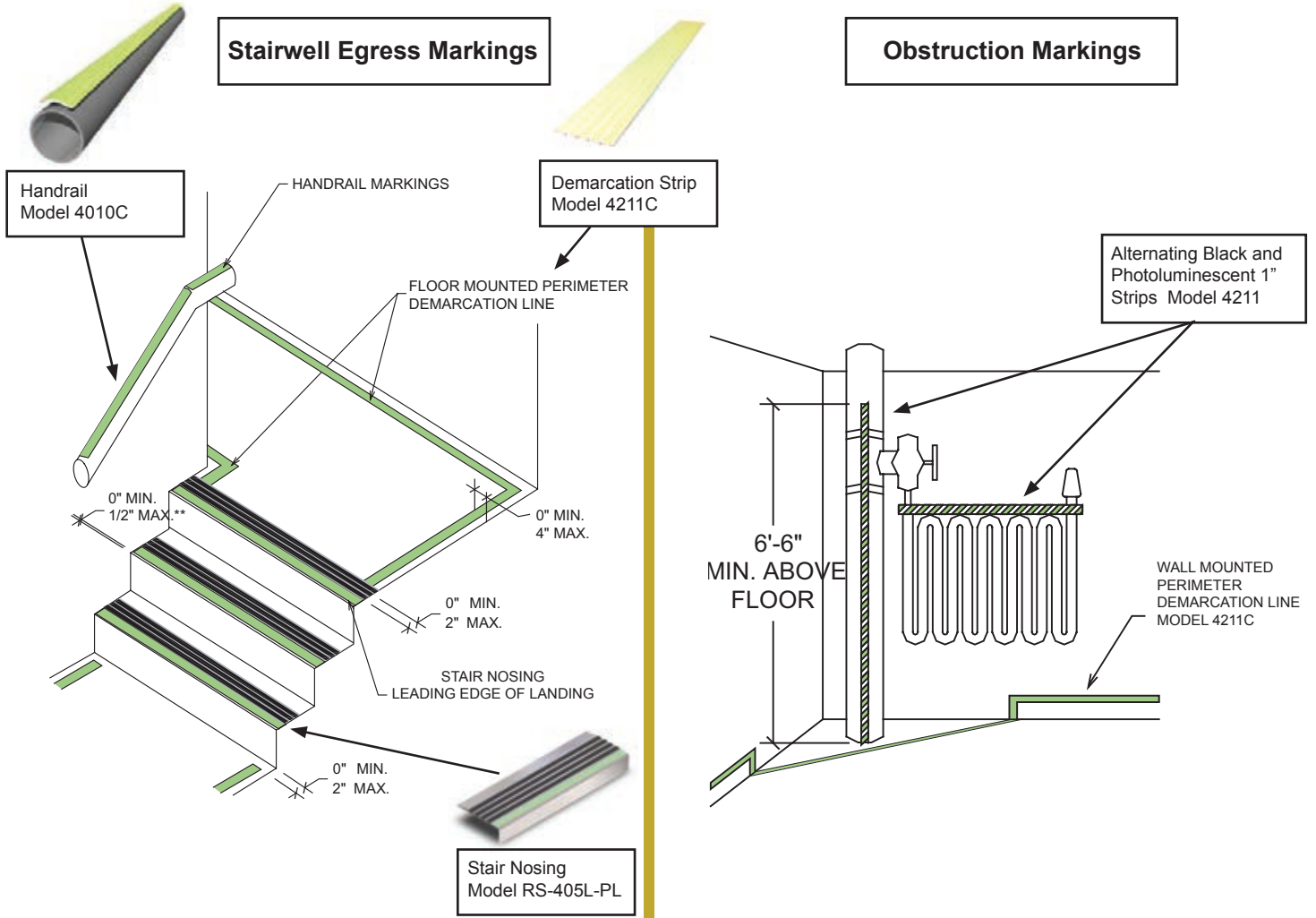
PL Exit Path Markings Supported By:



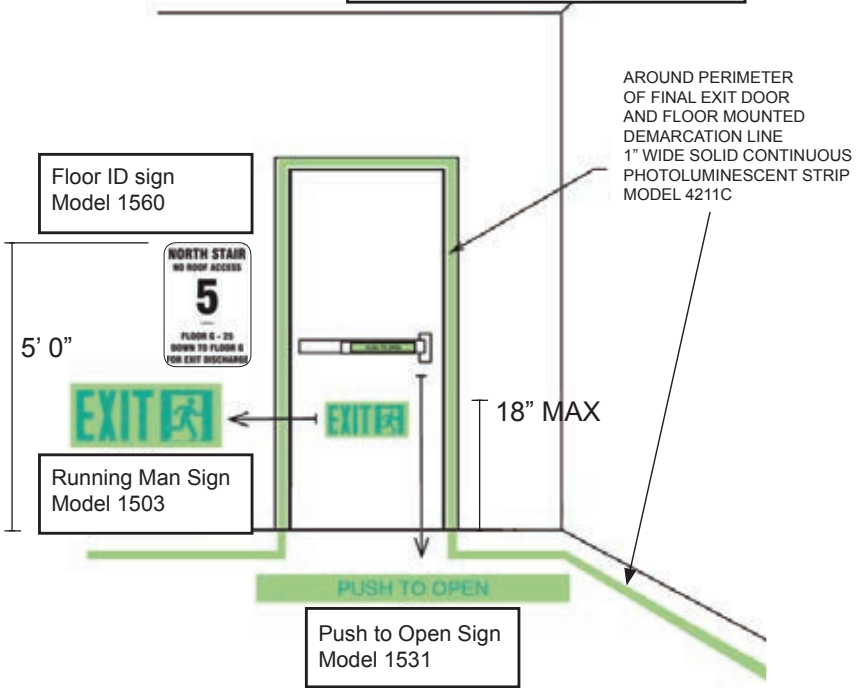
Final reports of the Federal Building and Fire Investigation of the World Trade Center Disaster, NIST recommends that egress systems be designed with consistent layouts, standardized signage and guidance so that systems become intuitive and obvious to building occupants during evacuations.

Balco Illumitread™

IBC Typical Stairwell Egress Markings



Final Exit Door Markings



Stairwell Identification Signage



Floor ID sign Model 1560

NOTE: All photoluminescent products require external light source for charging 60 minutes prior to illumination per IBC 1024