

## A Safe-T-First Overview



### Business Benefit

1. May avoid or minimize potential litigation expense due to injury or death.
2. May lower workmen's compensation costs.
3. Enhanced protection of capital assets.
4. Helps minimize business interruption costs.
5. May reduce business insurance costs.
6. Provides individual feeling of sense of security — better morale.
7. May eliminate the need to retrofit at a later date as laws develop.

### Current Applications

- Health care
- Commercial
- Public buildings
- Residential
- Research
- Manufacturing
- Hospitality
- Auditoriums and theaters
- Prisons
- Military bases
- Mass-transit systems
- Indoor garages
- Utilities
- Pharmaceutical
- Retail
- Educational facilities
- Institutional
- Clean room environments

### The systems solution:

- Offers continuous, visible direction close to the floor
- Helps ensure orderly, expeditious, safe evacuation
- Identifies floor location numbers and evacuation signage
- Highlights stairs in darkness or light for visually impaired
- Highlights access to critical equipment or controls
- Assists fire department personnel

### The technical solution:

- World-renowned PermaLight photoluminescent technology
- Low-location emergency egress lighting
- Up to 10 hours' luminance per charge
- Charges repeatedly and indefinitely by natural daylight or incandescent and fluorescent lighting
- Low maintenance
- Durable
- Meets German D.I.N. Standard (equivalent to ASTM in the U.S.A.)
- Non-radioactive
- Non-electrical
- Ergonomic

### The design solution:

- Integrates with all design lines
- Is available in ColorMatch® colors — a comprehensive color-matching system of 26 colors — plus many other colors to choose
- Blends with other interior elements
- Complies with established aesthetic guidelines
- Is appropriate for most occupied spaces

