

Create a non-electrical, low-location egress route by integrating PermaLight® photoluminescent technology into Johnsonite flooring products in a wide range of coordinating colors.

The system addresses requirements of ADA, OSHA, ANSI, ASTM, NFPA, DIN and various other codes and regulations for:

- Slip resistance and ergonomics
- Photoluminescent escape route system and products
- Visually impaired
- Environmental concerns — air quality
- Class A Fire-Rated products

All products may be used as a system or individually to address your particular need.

PermaLight photoluminescent material will provide a lighted area for up to 10 hours, depending on product type. The product will also recharge itself in 20 minutes (depending on activating light source) of daylight or under incandescent or fluorescent lighting. (Note: Sodium Vapor light source will not provide adequate charging.)

**Johnsonite Safe-T-First Interior Design Flooring Solutions, featuring PermaLight Photoluminescent Technology, include:**

**Visually Impaired Rubber and Vinyl Stair Treads** — Photoluminescent surfaces define step area to safely negotiate stairway, even during most blackout situations.

**Visually Impaired Vinyl Stair Nosings** — Co-extruded with a photoluminescent strip that can be retrofit to carpeted or resilient-covered stairs.

**Vinyl Floor Tiles** — Available in a yellow marbled pattern or a solid yellow raised pattern texture.

**Vinyl Corner Guards** — Assist in avoiding corners, projections and obstructions during blackout situations.

## Johnsonite®

*Flooring Solutions to Integrate Design & Life-Safety*

**A Division of Duramax, Inc.**  
**16910 Munn Road, Chagrin Falls, Ohio 44023**  
**(800) 899-8916 Fax (440) 543-8920**  
**In Canada: 560 Weber Street N., Waterloo,**  
**Ontario N2L 5C6**  
**(800) 899-8916 Fax (519) 747-9155**

**www.johnsonite.com**  
**e-mail: info@johnsonite.com**

© 1999 Johnsonite, Div. of Duramax, Inc.  
 Printed in the USA 95000-665 3/99 306011

**Rubber Cove Base** — Co-extruded with a strip of photoluminescent material to provide continuous low-location egress indication for hallways and stairways.

**Tactile Warning Surface** — Alerts visually impaired individuals at the top of stairs or other hazardous changes in elevation. Surface is ribbed and includes photoluminescent properties.

**Disk Inserts** — Create a variety of guidance patterns and directional indicators in flooring or wall surfaces.

**Vinyl Handrail** — Available in many coordinated colors to help guide individuals in negotiating stairways during blackout situations.

**Plain Tape** — To mark escape routes, highlight emergency equipment cabinets and as backing for door knobs and handles in 1", 2" or 4" widths by 25' or 50' lengths.

**Guidance Strips** — May be used to highlight doorways and critical building HVAC and computer rooms or may be applied above existing wallbase; in 50' rolls, 1" or 2" wide.

**Comfortech®** — A cushioned rubber flooring system with textured surface, providing high performance and low maintenance that meet ADA recommendations for slip resistance (not shown).

**Carpet Cove Cap** — Provides continuous photoluminescent guidance at top of carpet cove in hallways (not shown).

**Feature Strip** — A 1" wide, square-edged profile for use in floor-marking applications (not shown).

For other Johnsonite Safe-T-First products, see our Signage Solutions and Marking Indicator literature and our complete Safe-T-First brochure.

### Specifier Information Services

Architects, designers, facility managers or end-users may call **1-800-899-8916**, fax to **1-440-543-8920** or e-mail to **info@safe-t-first.com** for:

- Our complete Safe-T-First brochure, Signage Solutions and Marking Indicator Safety Solutions literature
- Safe-T-First technical advisor
- Architectural specifications and testing information
- Safe-T-First CD-ROM presentation
- Product samples

Visit our educational Web site at **www.safe-t-first.com**.

Safe-T-First Web site contains technical information, complete photoluminescent reference library and product information. These materials may also be downloaded for your convenience.

 Complies with Americans with Disabilities Act regulations.

 Meets photoluminescent escape routing standards in D.I.N. 67510.

 Meets building code standards from American National Standard Institute.

 Member National Safety Council

 Meets flammability requirements of the National Fire Protection Association Life-Safety Code 101.

Note: Photographs may not duplicate exact color of PermaLight material.

## Applications

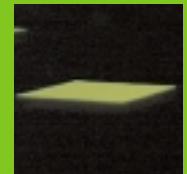
- Commercial
- Institutional
- Government
- Theaters
- Manufacturing
- Education
- Transportation
- Multi-Family Buildings



Visually Impaired Rubber and Vinyl Stair Treads



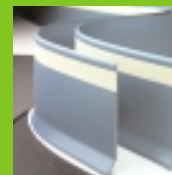
Visually Impaired Vinyl Stair Nosings



Floor Tiles



Corner Guards



Rubber Cove Base

Tactile Warning Surface



Disk Inserts

Vinyl Handrail



Plain Tape

Guidance Strips