

All products feature PermaLight photoluminescent technology

Paints — PermaLight photoluminescent paints available in three formulations: Acrylic for use on walls; Polyurethane for metal, plastic and in industrial/chemical areas; and Epoxy for floors, especially bare concrete and on metal.

Guidance Strips — Available in 50' rolls, these 1" or 2" wide, radius-edged strips may be used to highlight doorways, electrical and fire apparatus cabinets, as well as any other critical life-support equipment.

Disks — Enamel on aluminum, these disks are available in 2-3/8" and 4" diameter with or without threaded shank for attachment to virtually any surface — for interior or exterior applications, such as open-grate stair treads, floor surfaces or wall surfaces.

Marking Tapes:

Plain Tape — In 1", 2" or 4" widths by 25' or 50' lengths to mark escape routes. Not to be used on floor surface material.

Safety Walk Grit Self-Adhesive Strip — 2" x 31"; rough surface for increased slip resistance.

Safety Walk Grit Self-Adhesive Strip with Black Diagonal Pattern — 2" x 31"; rough surface for increased slip resistance.

Anti-Skid Tape — 2" x 13' or 52' lengths; self-adhesive; textured vinyl surface for increased slip resistance.

Warning Tape with Black Diagonal Pattern — In 2" or 4" widths by 13' or 26' lengths; to mark dangerous protrusions, obstacles, overhead hazards and fire-fighting equipment.

Anti-Skid Dots — 3-1/2" diameter each; in sheets of 4 or 12 dots; self-adhesive; for use on floor or wall surfaces; with or without green directional arrow.

Light Switch Covers — 2" x 3" self-stick photoluminescent switch plate markers that apply directly to existing switch plates to indicate location of wall switches in darkness.

Epoxy Casting Resin — 1 kg units; thick resin paste applied in one layer; use with metal stencil to create arrows, numerals, etc. (not shown).

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

Silicone Caulking — Available in 10.5-ounce tubes, can be applied to any regular or irregular slot or opening, such as around doorways, at edges of stair treads, stringers, etc., to provide photoluminescent outlining (not shown).

For other Johnsonite Safe-T-First products, see our Interior Design Flooring Solutions and Signage Solutions literature and our complete Safe-T-First brochure.

Applications

Any building where the safety of people and assets is applicable, including:

- Warehouses and Factories
- Institutional
- Public Buildings
- Commercial Environments
- Industrial Environments



Paints



Guidance Strips



Disks



Photoluminescent Plain Tape



Safety Walk Grit Self-Adhesive Strip



Safety Walk Grit Self-Adhesive Strip with Black Diagonal Pattern



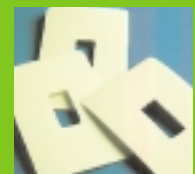
Anti-Skid Tape



Warning Tape with Black Diagonal Pattern



Anti-Skid Dots



Light Switch Covers

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 95000-667 3/99 306013

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, Interior Design Flooring Solutions and Signage 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.

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

 Member National Safety Council

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