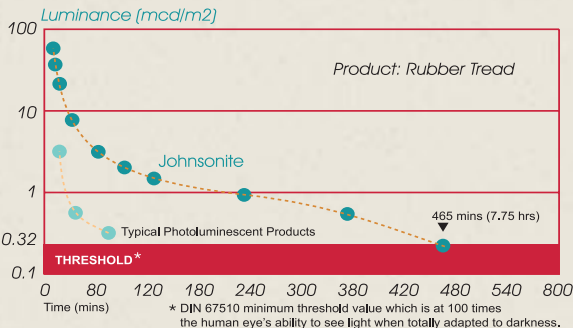


Safe-T-First

SAFE-T-FIRST



Above: Hall and stairs using Safe-T-First.
Below: Luminescent Decay Chart.



Safe-T-First Escape Route Plan



Johnsonite is leading the industry again with its new family of technologically advanced products that make **safety** a priority without sacrificing aesthetics or style. Ask for our **Safe-T-First** brochure showing the full line of products complete with test results and specifications.

PERMALIGHT TECHNOLOGY

Battery powered emergency lighting doesn't always work ... the explosion in the World Trade Center showed that back-up lighting systems can fail with disastrous consequences. Now Johnsonite has the answer with its new *Permalight* technology.

Permalight is a material that shines in the dark without the need for any electrical power source by "storing" light energy picked up from regular lighting sources or from daylight and releasing the light in the dark. Incorporated into stair treads, wall base, corner guards, floor tiles, etc., *Permalight* lights the way to safety without the need for any electrical power source and can make the difference between life and death. *Permalight* is completely dependable, illuminates for several hours, never needs replacing, and will not discolor or fade.

Check out the following new Safe-T-First products that use Permalight —more products are under development.

Photoluminescent Vinyl Floor Tile - a 12" x 12" decorated tile can be inset into rubber or vinyl flooring. When several of these tiles are strategically placed, they indicate escape routes. This tile is made of luminous material that will aid in safe, rapid building evacuation.

Rubber and Vinyl Wall Base - Regular rubber or vinyl wall base is co-extruded with a strip of *Permalight* luminous material near the top of the base. This gives a continuous strip of light along the wall in the dark.

Path Markers, Signage, and Disk Inserts - We offer a wide array of photoluminescent path markers, and signs to aid evacuation. *Permalight* Disk Inserts can be inserted into round raised disk rubber tiles in the shape of an arrow head to point the way to safety in the dark.

Visually Impaired Rubber & Vinyl Stair Treads - Johnsonite's visually impaired Stair Treads have a clearly contrasting color strip inset as required by the ADA. Now a luminous strip has been added at the nose for additional safety; the clearly defined and luminous edges enhance visibility in darkened conditions.

Visually Impaired Vinyl Stair Nosing - We offer three new vinyl stair nosings that incorporate a co-extruded luminous *Permalight* strip along the nose. These shapes can be retrofit to existing carpeted or resilient covered stairs.

Rubber and Vinyl Stringers - Use Safe-T-First stringers on the wall along the side of stairs. The co-extruded luminous *Permalight* strip clearly marks the walls in a dark stairwell.

Vinyl Corner Guards - Flexible vinyl corner bumper guards are flexible and strong. The co-extruded luminous *Permalight* strip helps identify corners and passageways. Available in several sizes and lengths; call for details.

OTHER NEW SAFE-T-FIRST PRODUCTS

FIRE RESISTANT RUBBER PRODUCTS

Johnsonite's new fire resistant rubber flooring products give maximum protection against the spread of fire and the creation of smoke through passageways. All of the fire resistant rubber products meet Class A standards for smoke and flame. The following products are available in the Fire Resistant line: Floor Tile; Stair Treads; Risers; Stringers; Wall Base; ComforTech Rubber Flooring. Call for samples and more information.

STROBE LIGHT CORNER GUARD

This revolutionary new Corner Bumper Guard will actually flash with a bright strobe light when exposed to smoke, giving the ultimate in safety in dark, smoky situations. There has never before been anything like it!

See page 98 for ordering information from our 12 branches.

Visit our Website at www.lfishman.com

FISHMAN