

Safe-T-First recharges itself in 20 minutes (depending on the activating light source), never overcharges, and lasts as long as the floorcovering material itself. Once installed, the system works silently and is always there when you need it, with virtually no maintenance expenses.

Marrying Design and Safety

We recognize the complex requirements building owners, facility managers and specifiers have in achieving a well-designed space that reflects the desired aesthetics, form and function, while addressing safety issues.

Johnsonite's extensive color palette allows Safe-T-First to easily complement the design of a space. Generally, Safe-T-First products will be only a small portion of the building's main flooring products. We've carefully styled Safe-T-First products so they may be easily integrated into the interior design, with a wide variety of design options.

Consider these possibilities with products that integrate Safe-T-First special photoluminescent materials:

More than:

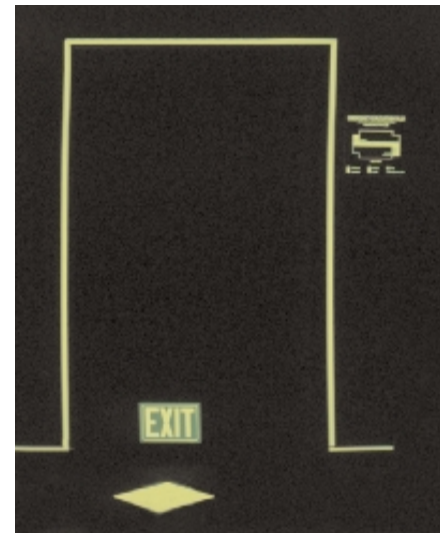
- 26 colors that coordinate through every Johnsonite flooring solution

We've carefully styled Safe-T-First products so they may be easily integrated into the interior design, with a wide variety of design options.

- 30 colors in rubber treads and tile
- 70 colors in wall base
- 30 colors in flooring transitions and wall guards

Safe-T-First can be used as an entire system or as individual product solutions. Safe-T-First follows Johnsonite's overall commitment to providing you the details that integrate with your design solutions.

Clearly, no other egress routing system integrates safety, aesthetics and function like Safe-T-First.



Safe-T-First photoluminescent feature strips define a doorway with lights off. Also shown is Safe-T-First wall base, floor tile, evacuation plan and exit sign — clearly marking the exit pathway.



The problem with exit signs — emergency exit signs are typically suspended from the ceiling or mounted over doorways. In cases of fire, smoke accumulates quickly and tends to rise. Building occupants are advised to get down on their hands and knees and crawl beneath smoke toward exits. High-location signage becomes virtually impossible to see in these situations. Safe-T-First's revolutionary low-location exit path markers offer a continuous low-location path along the entire escape route.