



DESIGNING A PHOTOLUMINESCENT EGRESS SYSTEM

Placement of photoluminescent signage and wayfinding components assists occupants during egress. The objective of an egress system is to provide every occupant with a highly visible evacuation route from any location within your facility. Proper planning of an egress system can greatly reduce disorientation caused by obstructed visibility consequently reducing loss of life or injury.

EGRESS SYSTEM DESIGN INVOLVES COMBINING:

- Implementation of required national standards, codes and guidelines
- Placement of graphic elements highlighting pathways, stairwells and target locations
- Proper marking of obstructions and hazards
- Placement of signage clearly locating fire equipment, alarms and necessary equipment

We have more than 39 years of experience in developing and manufacturing wayfinding systems. Our group of environmental graphic designers marry graphic and industrial design with behavioral science, enabling us to design scores of distinctive signage systems throughout North America and abroad..

In addition, we have designed and written comprehensive graphic standards manuals for a number of large institutions. Up-to-date data processing and design technology are integrated into our on-site design program, studio planning, programming and follow-through design activities.