EMERGENCY EXIT STAIRWELL SIGNAGE

STANDARD PRODUCT REFERENCE GUIDE



(A) Stairway Identification Sign:

Photoluminescent sign installed in the interior of an enclosed stairwell. Install 5' above the floor on a wall that is visible when the door(s) are in both the open and closed positions. Contains informations such as stairwell identifier, current floor level, exit discharge level, and roof access. Non-photoluminescent version may be used when there are fewer than 4 floors (except in New York City).



(B) Tactile Level ID: Install in the interior of an enclosed stairwell on the latch side of the door leading out onto the level. A star designates exit discharge levels.



(C) Tactile Exit Sign (stairwell side): Install in the interior of an enclosed stairwell on the latch side of the exit or exit egress door.



(D) Stais Sign (corridor side): Tactile sign with braille. Install on the public corridor side of a door. Use "Stairs" for doors that lead only to a stairwell. Use "Stairs/Exit" for doors that serve as both access to a stairwell and lead to an exit. Multiple layout and wording options are available.



(E) Photoluminscent Overhead Exit Sign:

Mount above each exit door and intermediate location along the exit route whenever the final exit discharge isn't obvious. Overhead exit signs should be illuminated at all times.



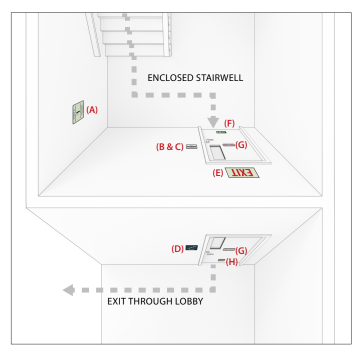
(F) Low-Level Egress Signl: Install on bottom of the door leading to the exit or exit egress path with the top of the sign a max. of 18" above the floor. Options with directional arrows are available.



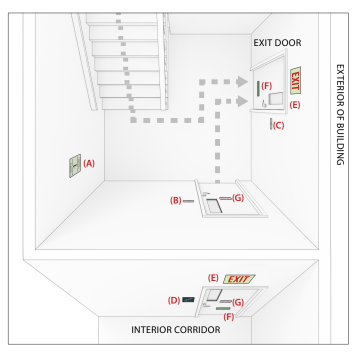
(G) Fire Door Keep Closed Sign: Place on both sides of a fire door when required by local fire codes. Two wording options available based on the function of the door.



(H) Photoluminescent No Exit Sign: When necessary, install on doors that may be confused with an exit door. Install directly on the door with the top of the sign a max. of 18" above the floor.



Exit Level with Exit Door to Lobby*



Exit Level with Separate Exit Door and Interior Access*