



CAUTION: EXTERNAL ILLUMINATION SOURCE REQUIRED



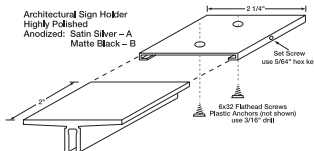
A photoluminescent EXIT sign absorbs light and is energized by the room's lighting. This enables it to emit light (luminesce) after the light source has been removed (such as in a blackout/power failure). It continues to emit light for an extended period of time.

Plain (no mounting kit): ES-MK-000



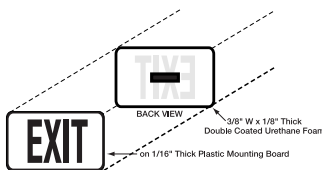
Sign has plastic backing with no mounting holes or hardware. May be custom framed.

Ceiling Mounting Kit: ES-MK-001-A/B



Ceiling bracket, with anchors and screws, and suspended ceiling kit. Comes in anodized finish in either (A) satin silver or (B) matte black. Use 6x32 flathead screws with plastic anchors (if necessary). Use 3/16" drill bit for plastic anchor installation. Sign holder slides into ceiling bracket using set screw to hold bracket in place. Use 5/64" hex key to tighten set screw.

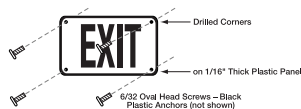
Wall Mounting Kit: ES-MK-002



Wall mounting kit with plastic backing, drilled holes with double coated foam tape. Pre-assembled foam tape signs are intended for permanent installation. Optional mounting holes provide per "proposed" UL 924 requirements.

CAUTION: Removal of sign may cause damage to wallpaper, paint, and particularly gypsum wallboard.
To remove sign: Tape may be split with a box cutter or similar sharp edge tool. Carefully scrape off the remaining foam, apply glue/sticker remover such as Goof Off® to a rag and gently wipe the adhesive off while frequently turning the rag. We assume no responsibility for damage while removing a sign.

Wall Mounting Kit: ES-MK-003



Wall mounting kit with plastic backing, drilled mounting holes and hardware. Secure sign to wall with supplied 5/32" oval head screws with plastic anchors (if necessary). Place screws through predrilled mounting holes.

IMPORTANT INFORMATION

- a) Minimum 5 foot-candle external fluorescent illumination must be present on the sign face at all times of building occupancy.
- b) The energizing room light fixture must be reliable and controlled by authorized personnel. It must NOT be on a timer or sensor.
- c) The energizing light is to be on at all times during building occupancy.
- d) The minimum light levels (in "a" above) must be maintained when changes in light types or levels is made.
- e) A clean sign performs the best. As needed, wipe with a cloth saturated with a 50/50% solution of isopropyl rubbing alcohol and water.
- f) During safety surveys confirm that installed signs are in place, install new signs at change of direction where the exits cannot be seen, and periodically demonstrate the safety benefits of the sign to occupants (children, employees, tenants, etc) while performing visibility tests.
- g) Install signs indoors, where not exposed to direct sunlight, liquid spray, or temperatures outside the range of 50°-104°F.



SAVE THESE INSTRUCTIONS

