



WARNING: DO NOT TEST SIGN WHERE IT COULD CREATE CONFUSION.



Scope

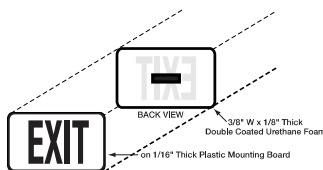
- To develop or improve emergency evacuation planning.
- Identify and evaluate the operational readiness of life safety systems and egress components.
- Assess emergency situations that might require relocation and additions to components, such as EXIT signs.
- Planning occupant training and evacuation drills.

Determining Placement

To determine suitable placement for Photoluminescent EXIT signs for multiple locations throughout an entire building; using signs equipped with Wall Mounting Kit ES-MK-002 (see below) and following the Test Installation Guide (ES-IG-002), remove the foam tape liner from only the short piece of tape on the back center of the sign, lightly press **all signs** into place.

- 1** Operational readiness should be tested at night, when outside natural light will not influence inside ambient lighting that this sign requires to charge up.
- 2** After all signs have been installed and have been exposed for 10 minutes to the ambient lighting and fully charged, create a blackout. After the signs have discharged for 90 minutes, perform a location by location inspection and determine whether or not each sign is suitable for its location.

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.

IMPORTANT INFORMATION

As with any training and evacuation drill, insure that all applicable provisions to the Life Safety Code are followed when performing these observations and that occupants and test personnel are not exposed to any unsafe conditions. This would include any testing that may be done while a building is occupied and in use. An emergency egress condition could occur at any moment therefore DO NOT test the sign where it could create confusion. At the moment a sign is in place it is considered a functional life safety device.