TAMPER RESISTANT TAPE

Installation Instructions



EverGlow Tamper Resistant Tape is available as hazard (striped) or guidance (full glow) film. Luminance of HI150 is our standard product; HI300 is available for those applications requiring twice the luminance. This tape meets the performance requirements for, and is



listed to, UL1994 and New York City MEA, and is so marked. This proprietary film is highly conformable, and can be installed successfully on most clean, dry, smooth surfaces.

Common applications for the obstacle/hazard tape include obstacles, pipes, fire fighting equipment extending into the exit path and other locations that require special notice. Guidance tape is typically used on door frames & hardware, and handrails. Do not use on rubber or vinyl base molding. Rubber & vinyl base molding contains plasticizers which can soften the adhesive on the tape and cause the tape to fail. Guidance tape can be used to mark floors and stairs, but consideration should be given that tape is not as durable a product as our aluminum markers or coating products.

EverGlow Tamper Resistant Tape should be applied only to clean, dry, smooth surfaces. This tape DOES NOT LIFT and CANNOT BE REPOSITIONED once applied to a properly cleaned surface, it is designed to fracture if removed from the installation surface. All users should test this tape in a small area for suitability and satisfactory adherence to your installation surface(s) prior to using for your complete installation. DO NOT STRETCH THIS TAPE WHEN APPLYING TO THE INSTALLATION SURFACE.

<u>Surface</u>: the installation surface MUST be smooth, cleaned of any contaminants and completely dried, BEFORE the tape is applied. Use a cleaner such as 409, Fantastik or Simple Green, that does not contain ammonia, to remove surface contaminants – dust, dirt, oil, etc. Rinse all residue from the detergent cleaner off the installation surface with clean water. Rinse the water off the surface with ethyl or isopropyl alcohol. Alcohol dries the surface more quickly. Loose paint must be removed from painted surfaces. Fresh paint must be allowed to cure for at least <u>30 days</u>. Surfaces which chalk or haze must be cleaned and sealed. Concrete surfaces must be cured and sealed. Oil, water or other contaminants expressed by concrete or other surfaces will attack the adhesive.

<u>Temperature:</u> Apply this tape at room temperature, typically at temperatures above 50 F (10 C). At room temperature, the adhesive takes at least 24 hours to set-up and gain maximum strength on a clean, dry, smooth surface. **DO NOT STRETCH THIS TAPE WHEN APPLYING TO THE INSTALLATION SURFACE.**

Application Method: DO NOT STRETCH THIS TAPE WHEN APPLYING TO THE



INSTALLATION SURFACE. Remove only a few inches of the release liner as necessary to initially apply the tape and as you progress down the line. Do not touch the adhesive with your fingers before applying to the surface.

Firmly rub or roll the tape in the same direction as it was applied on the initial pass. Do not stretch or tear the tape. Repeat rubbing or rolling as necessary to insure tape has completely conformed to the surface.

<u>NOTE</u>. Performance of EverGlow tape depends entirely upon surface preparation. Consider all surfaces to be contaminated and follow surface prep instructions. Contaminants may include but are not limited to oils, grease, sand, dirt, dust, loose aggregate, curing compound, mud, soil and salt. All users should evaluate this tape, in a small area, for satisfactory adhesion and performance PRIOR to full installation. DO NOT STRETCH THIS TAPE WHEN APPLYING TO THE INSTALLATION SURFACE.

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