



100 Schmitt Boulevard, Farmingdale, NY 11735

Ph: (631) 630-0442 • Fax: (631) 630-0454

Web: www.tapeswitch.com • Email: sales@tapeswitch.com

A full spectrum of sensing and signaling products for protection, detection, and safety.

# INSTALLATION INSTRUCTION FOR PE-15 AND PE-30 SWITCHING RUNNER

The PE Series Controflex<sup>®</sup> under-rug switching runners are available as PE-15 (15 in. wide) in 25 or 50 foot lengths and PE-30 (30 in. wide) in 5, 25, or 50 foot lengths. Both models are identical in construction and quality.

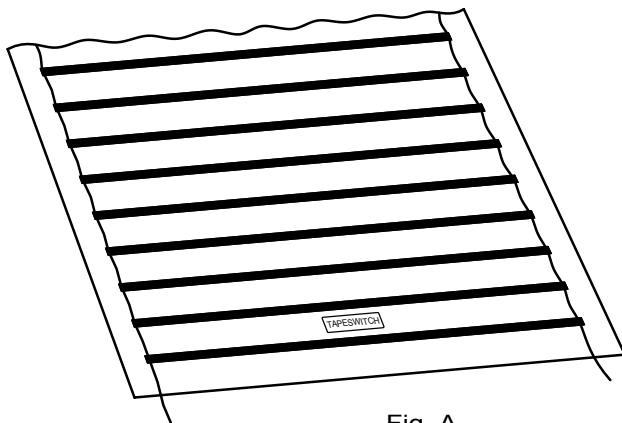
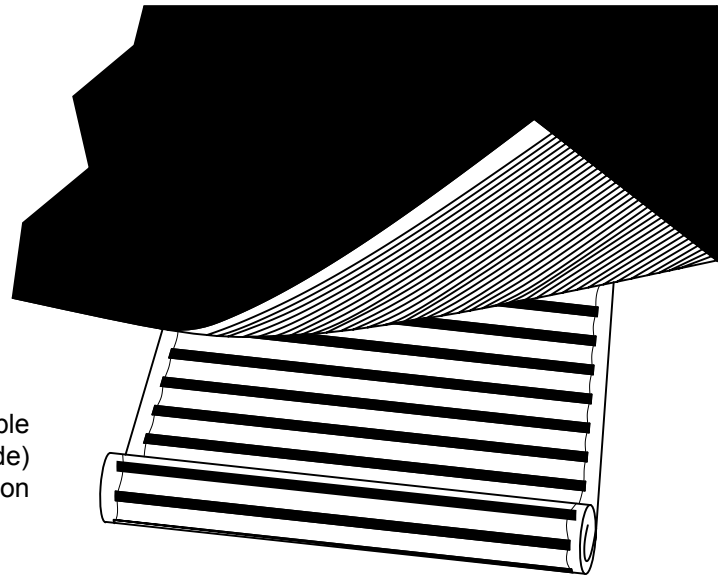


Fig. A

1. Place the switching runner on the floor with label side up. It should be placed on a hard surface only. Do not place the runner on top of a rug padding. If used on a concrete floor, a plastic sheet at least .005 inches thick, or similar vapor barrier material must be placed under the switching runner. (Fig. A).
2. Cut the switching runner to the desired lengths using ordinary scissors. Connect the exposed wires to your annunciator device (or alarm) by twisting, crimping, or soldering. Recommended maximum voltage is 30 VAC or less. Maximum operating current is 1 amp or less.
3. Fig. B shows a standard wiring setup. The runner will actuate the annunciator when pressure is applied.
4. After all electrical connections have been made, stepping on the runner will cause the annunciator device to actuate. If not, the circuit must be inspected for a faulty connection.
5. Place suitable covering over the switching runner. This can be rug padding, matting, carpeting, tempered masonite, or any other similar material.

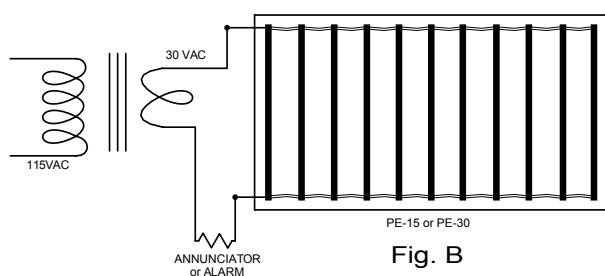


Fig. B

**FOR INDOOR USE ONLY - Not recommended for personnel safety applications**

Contact the factory for area sensing products.

Note: Location must be free of moisture, dirt and standing water