



PE Under-Rug Switching Runner - Non-safety detection

PE Switching Runner strips are designed to provide area sensing for concealed indoor alarms and controls. They are intended for indoor use only and install on the floor under rugs, rubber runners, or matting. They can also be installed under plywood or Masonite.

PE Switching Runner is not suitable for, and should not be used for, safety applications or personnel protection.

Typical Applications: Concealed indoor sensors, alarms, and controls



Features & Benefits

- Ultra-thin at only 3/32" for unobtrusive installation
- Operates when concealed under soft or hard covering
- Cut to length with scissors
- Easily configured for large or small area sensing
- Operates with only 5 lbs of force

PE Under-Rug Switching Runner is only 3/32" thick and can be cut to any length with ordinary scissors. Available in 15" and 30" widths. Electrical connections can be made by twisting, crimping or soldering.

Each runner is constructed of parallel switching elements encased in a strong yellow-tinted film. The switches operate with only 5lbs (nominal) of foot pressure.

Standard Sizes

30" Width

- 5 ft roll
- 25 ft roll
- 50 ft roll

15" Width

- 25 ft roll
- 50 ft roll
- Contact [Click here to email us](mailto:sales@tapeswitch.com) for custom lengths