

Comfort Zone Safety Mats – With anti-fatigue surface

Tapeswitch **Comfort Zone Anti-Fatigue Safety mats** are the only industrial safety mats that combine the safety of a pressure-sensitive switch mat with the comfort of an ergonomically-designed anti-fatigue mat. This unique product is intended for safety applications in which an operator must stand on a safety mat frequently or for extended periods during long machine cycle times.



Features & Benefits

- A unique combination of a safety mat and ergonomic comfort mat in one product
- Integral safety-yellow ramped edge minimizes trip hazard
- Built-in edging means out-of-the-box installation
- Mats can be joined into multi-mat, large-area systems
- [4-lead fail-safe](#) wiring is standard

Comfort Zone Anti-Fatigue Safety Mats meld parallel-plate switching technology with premier Comfort King™ Zedland™ Vinyl Foam to create a unique dual-purpose sensing mat. A highly-visible yellow ramped edge greatly reduces any trip hazard, while providing out-of-the-box service.

All **Comfort Zone Safety Mats** are supplied with [4-lead fail-safe](#) wiring, and are compatible with Tapeswitch [Interface Controllers](#).

Specifications for Comfort Zone Safety Mats

Actuation Force	22 lbs (100 N) nominal
Recommended Voltage & Current	12 to 48 Vac or Vdc at 50 mA min. to 1.0 amp max.
Environment	IP65 rated, 0 to 122 °F (-18 to 50 °C)
Switch Life	1 million operations at any point

Standard Sizes for Comfort Zone Safety Mats

24" x 36" (610 mm x 910 mm)	36" x 48" (910 mm x 1220 mm)
24" x 48" (610 mm x 1220 mm)	36" x 60" (910 mm x 1520 mm)
24" x 60" (610 mm x 1520 mm)	36" x 72" (910 mm x 1830 mm)
24" x 72" (610 mm x 1830 mm)	Custom sizes are also available