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

PRESS RELEASE

Barry Lipsman

Ph: (631) 466-4873

E-mail: sales@tapeswitch.com Web: www.tapeswitch.com

Date: 2/2019

Tapeswitch™ is a U.S. based manufacturer of electrical equipment. We offer a full spectrum of sensing and signaling products for detection, protection, and safety. What makes us unique is our highly successful patented ribbon switch technology. Ribbon switches are normally open momentary-contact switches that have been used in thousands of applications in an array of industries. Unlike our competitors' products which are limited our switches are versatile. They are extruded in two widths, different colors, various actuation forces, and are the foundation of our safety edges, mats, and bumpers. Our switches can be extruded in 2000 ft rolls or custom cut and terminated to size for specific sensing or signaling application.

We offer low, medium and high-profile sensing edges with immediate activation or with over-travel which provides cushioning after activation. Multiple colors, mounting channel, wiring (fail-safe is standard), and connector options are available. We specialize in custom multi-edge systems which can be provided with mitered channels and connectors. Our diverse line of edges makes us a good choice for monitoring all types of machinery.

Our distinct line of safety mats includes standard and customs sizes featuring our ribbon switch encased in rugged anti-skid Koroseal. Mats can be ordered in custom sizes, multi-zoned, molded for environmental applications, ramped, squared, and triangle-shaped. We are especially proud of our diamond plate mat which can withstand forklift traffic and harsh environments.

I hope this gives you a better understanding of our company and our capabilities. If you need further information feel free to email me. I look forward to hearing from you so we can move forward.