We are pleased to announce the expansion of our nylon mounting bases. Mounting bases are an effective, versatile, and durable wire management mounting product for routing and securing wires and cables in place. These mounting bases are easy to install and are available in a variety of styles to attach to the mounting surface.

The mounting bases are square with rubber or acrylic adhesive, and/or 1, 2, or 4 screw holes for mounting depending on the design. Acrylic adhesive is recommended for applications requiring more adhesive strength and in high temperature environments. Additionally, acrylic adhesive bases are more durable and suitable for mounting on plastics and metals producing a secure bond between oily and/or contaminated surfaces.

All the mounting bases are available in Natural or UV Black color. Mounting bases are used in conjunction with cable ties to stabilize and secure wire bundles. The bases not only improve aesthetics, but are suitable for both indoor and outdoor applications. Mounting bases provide a quick, economical, and dependable solution for supporting, routing, and protecting wires or cables.

**Features and Benefits**

- 4-way mounting bases are available in four sizes to accommodate CT18 through CT50 series cable ties
- Easy, durable method for routing and securing wire bundles or cables
- Smooth edges for wire protection and safe, comfortable handling
- Secure mounting to masonry and other types of surfaces
- Quick, easy installation
- Suitable for indoor and outdoor applications
- Easy tie insertion from all four sides
- Variety of mounting methods (1, 2, or 4 screws, acrylic or rubber adhesive)
- Nylon 6/6 material, available in Natural or Black
- Low profile design of base keeps bundles positioned closer to mounting surface conserving space
- Robust design withstands increased installation force
- Acrylic adhesive is recommended for high temperature locations as well as when certain chemicals or UV radiation is a concern
- Adhesive mounting options to support wire bundles where mounting holes aren't possible due to mounting surface material or location