

## SPEEDWRAP® Brand FIBERTie™

### Features & Benefits:

The SPEEDWRAP® Brand FIBERTie™ product line includes cut-to-length tapes and fabricated cable ties. These hook and loop fasteners offer a reusable and adjustable cable management solution.

The self-gripping fastener's unique design enables the installer to quickly wrap the tie around a bundle of fiber optic cables and then onto itself for a safe and secure hold.

Network installers and integrators prefer FIBERTies™ because they are

- Flexible.
- Easy to use.
- Reusable.
- Gentle on fiber optic cables.
- Wider than zip ties.

FIBERTie™ Fasteners are made from back-to-back hook and loop materials laminated without adhesives so there is no chemical residue and the product will not delaminate during use. These industrial grade hook and loop ties can be cycled (opened and closed) hundreds of times.

Available in Teal (Aqua), Maroon\* (Cranberry), Blue, Yellow, Orange and Violet (Purple).

Teal (Aqua) - OM3 or OM4 Cables.

Yellow - Single Mode Cables.

Orange - OM1 or OM2.

Violet (Purple) - OM4+.

Blue - Basic Network.

Maroon\* (Cranberry) - Plenum Applications

### Applications include

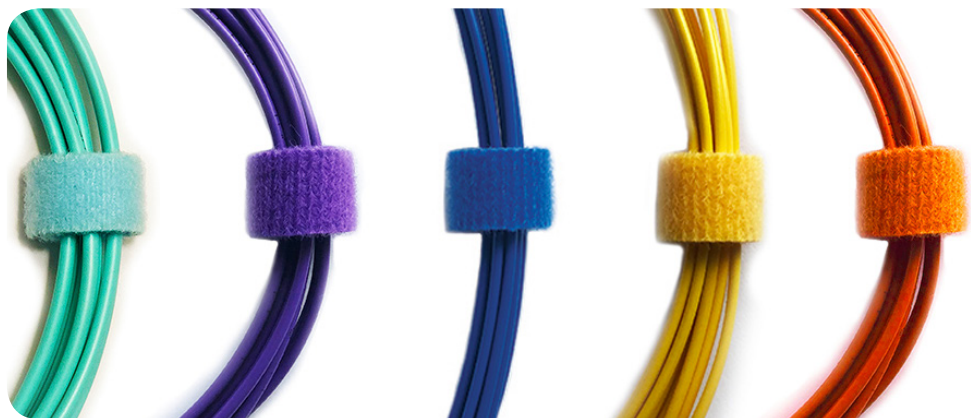
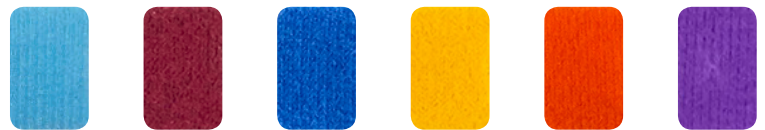
- Network Cable Management
- Datacom / Telecom
- Electrical



### Specifications:

SPEEDWRAP® FIBERTie™ Fasteners are made from VELCRO® Brand ONE-WRAP® - polyethylene hook laminated to a nylon loop.

- RoHS Compliant.
- Standard in Teal (Aqua), Maroon, Blue, Yellow, Orange and Violet (Purple).
- Other colors available by special request.
- Standard Packaging: 10/Bag and 100/Bag.
- \* Maroon (Cranberry) Plenum FIBERTies are made from VELCRO® Brand ONE-WRAP® - polypropylene (FR) hook laminated to an FR treated nylon loop.
- Standard in both Cut-To-Length Tapes and Pre-Cut Ties.



SPEEDWRAP® Brand FIBERTie™					
Speedtech Part #	A	B	W	L	**Bundle Size
Visit <a href="http://www.SpeedtechInternational.com">www.SpeedtechInternational.com</a> or your Authorized SPEEDWRAP® Brand Distributor for sizes and pricing.					

See official Product Drawing for complete material specifications and product dimensions. For current drawings visit [www.speedtechinternational.com](http://www.speedtechinternational.com)

