

Features

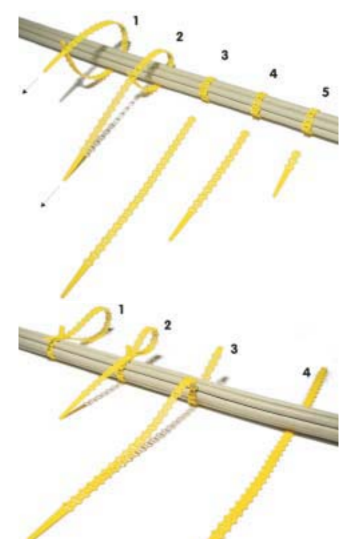
- Protects cables from crimping with "Intelligent Grip Technology"
- Cushions vibration
- Maintains cable
 properties and
 conductor configuration
- Reusable
- No sharp edges
- One size fits all
- Available in two versions – suitable for air-handling spaces (Plenum) and Low Smoke/Zero Halogen Certified





CADDY[®] Mille-Tie[®]





How It Works

- 1. Fit the CADDY Mille-Tie by threading the tongue through the last available cell
- 2. Carefully pull the tie snug
- 3. Remove any excess strip
- 4. Reuse this shorter Mille-Tie until it runs out
- 5. A Mille-Tie strip may be used for up to three or four ties, depending on the application

Remove and Reuse

- 1. Fit Mille-Tie as normal but do not remove the remaining strip. Instead reversethread the tongue through the same latching cell
- 2. Pull the Mille-Tie half-way through for a quick-release system
- 3. Pull all the way through to release
- 4. Remove Mille-Tie
- 5. It can be kept and reused as required.

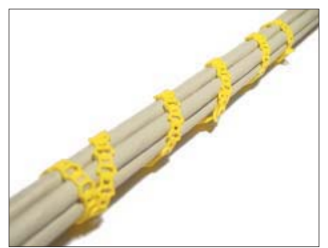


CADDY[®] Mille-Tie[®]

The CADDY[®] Mille-Tie[™] from ERICO is the 21st century method of quickly and economically bundling and positioning highperformance copper and fiber cable. It also works with power cables, conduit, innerduct, AC/MC cable in cable trays, non-continuous fasteners (J-Hooks, etc.), surface raceways, wireways, service poles and in-wall cabling. The Mille-Tie separates cables for voice, data, video, alarm and building automation systems in horizontal and backbone pathways, simplifying installation and identification for testing and troubleshooting. It is available in two versions - suitable for air-handling spaces (Plenum Rated) and Low Smoke/Zero Halogen Certified.

The Mille-Tie has an advanced design that protects cables from installation damage and promotes maximum signal throughput. The "intelligent grip" technology naturally controls and adjusts the level of tension to ensure the perfect grip. It holds cables in place and reduces the risk of compression damage and slippage problems often associated with traditional nylon and fabric cable ties. Mille-Ties cannot be overtightened and they form smooth contours around the cables to eliminate gaps and pinch points, greatly reducing the chances of detrimental hot-spots forming in the cable.

Mille-Ties are both easy to install and remove. They leave no sharp edges when cut, and can be guickly removed by hand. Additionally, the Mille-Tie drastically reduces waste with its unique design. Instead of being a one-use item, each strip merely becomes a little shorter after each application. One Mille-Tie strip can replace 4 or 5 conventional ties – reducing stock requirements and speeding up installation.



Spiral wrap – provides containment and contributes to proper bend raduis.



Reusable feature allows for multiple bundles.

UPC# 782856-	Catalog #	Description	Qty per Bag/Box	Weight per Box
46966	CATMTP	Red CADDY Mille-Tie (suitable for air-handling spaces)*	100/bag 10 bags/box	2.2 kg / 5 lb
46967	CATMTLS	Yellow CADDY Mille-Tie (Low Smoke - Zero Halogen)	100/bag 10 bags/box	2.2 kg/ 5 lb

Mille-Tie is a trademark of Millepede International Ltd.

* 💭 Listed as suitable for air handling spaces (plenum)





Copyright ©2003 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, and LENTON are registered trademarks of ERICO International Corporation.

Fixing and Fastening Products PH: 800-853-0878 FAX: 800-462-4797 www.erico.com