

Network Infrastructure Solutions

A. Featured Products

B. Copper Systems

C. Fiber Systems

D. Faceplates, Frames & Surface Mount Boxes

> E. Industrial Networks

F. Audio Video Systems

G. Keystone Cabling Systems

H. Zone Cabling

J. Cable Routing Systems

K. Surface Raceway

L. Cabinets & Rack Systems

M. Power Management

N. Grounding & Bonding

0. Identification Products

P. Cable Management Accessories

> Q. Part Number Index

- Elastic material provides a flexible tie body that safely contours around cable bundle, preventing over-tensioning of data cables to maintain network integrity
- UL 94V-0 material provides greater flame resistance; meets stringent telecommunication flammability requirements (such as NEBS GR-63-CORE)
- Soft material has no sharp edges; protects the installer and the cable bundle
- High coefficient of friction grips and prevents lateral movement along cable bundle

- Releasable and re-usable to accommodate frequent moves, adds, and changes
- Halogen-free, non-toxic, and environmentally safe material will not release toxic or corrosive gases upon combustion
- Locking head design; the tapered tip threads into locking head to speed productivity; industry-accepted intuitive tie design





	Len	ıgth	Wi	dth	Max. h Thickness Bundle Dia			Min. Loop . Tensile Str.		Recommended	Std.	Std.	
Part Number	ln.	mm	ln.	mm	ln.	mm	In.	mm	Lbs.	N	Installation Tool	Pkg. Qty.	Ctn. Qty.
ERT2M-C20	8.50	216.0	0.50	12.7	0.09	2.3	2.35	59.7	18	80	Hand install only	100	1000
ERT3M-C20	11.00	279.0					3.00	76.2					
ERT4.5M-C20	16.00	406.0					4.50	114					

Part Number System for Elastomeric Cable Ties

ERT	2	M	<u> </u>	
Туре	Size	Cross Section	Package Size	Material/Color
ERT = Elastomeric Releasable Tie	Approx. Maximum Bundle Dia. (In.)	M = Miniature	C = 100	See chart below

Material and Color Chart

Material	Color	Panduit Suffix
TPU	Black	20