B. Copper Systems

C. Fiber **Optic** Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

Outlets

H. Media Distribution

Ι. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Managemen

M. **Grounding 8 Bonding**

> N. Industrial

0. Labeling & Identification

Cable Management

> 0. Index

Telephone Cable Identification Kits



PPC25X50F



PP5X50F

- Pan-Pouch[™] Kit is made of 2-ply laminated black nylon/vinyl and folds for easy storage
- · Easily hang pouch from cable by using hook and loop fasteners
- Pocket pouch holds five (50-piece) packages and is made of a white vinyl

		Dimensions		Std. Pkg.
Part Number	Description	Open	Closed	Qty.
PPC25X50F	Pouch filled with 1,250 cable ties (50 each of all 24 striped ties and 50 solid red ties).	10.5" x 38" (267mm x 965mm)	10.5" x 6" (267mm x 152mm)	1
PPC25X50	Empty pouch.	10.5" x 38" (267mm x 965mm)	10.5" x 6" (267mm x 152mm)	1
PP5X50F	Pocket pouch filled with 250 cable ties (50 of each color: blue, orange, green, brown, and slate – all with white stripe).	_	3.5" x 5.25" (89mm x 133mm)	1

Cable Tie Tools – Tool Controlled Tension and Cut-Off



- A full line of ergonomic cable tie installation tools that lead the industry in reliability and performance
- Tool controlled tension provides flush cut-off and speeds installation to lower installed cost
- Lightweight and balanced

- · Easy to change tension adjustment and easy to operate
- · A combination of design, operation, and construction features, provides a long service life
- · Replacement blades available
- · No special maintenance required





	Used With Cable	Weight				Std. Pkg.
Part Number	Ties	oz.	g	Part Features	Standards	Qty.
GTS	SM, M, I, S	9.8	278	Ergonomic design with impact resistant resin housing, narrow nose, and cushion handle.	QPL per Mil. Std. SAE AS81306 and Mil. Spec. SAE AS90387-1	1
GTH	S, HS, LH, H	12.0	340	Ergonomic design with impact resistant resin housing, narrow nose, and cushion handle.	QPL per Mil. Std. SAE AS81306 and Mil. Spec. SAE AS90387-2	1

Cable Tie Cross Sections: SM = Subminiature, M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy.

Cable Tie Tools – Installer Controlled Tension and Cut-Off

· Economical series of tools for maintenance or construction applications

• Excellent tools for low volume applications



	Used With	ith Weight		ght		
Part Number	Cable Ties	Color	oz.	g	Part Features	Qty.
STS2	M, I, S	Black	2.5	71	Economical tool with short handle span and top loading feature for right or left handed users.	1
STH2	S, HS, LH, H	Red	2.5	71	Economical tool with short handle span and top loading feature for right or left handed users.	1
ST3EH	LH, H, EH	Blue/ Black	9.0	256	Durable, all steel construction with comfortable plastic handles.	1

Cable Tie Cross Sections: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, EH = Extra-Heavy.