## PANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

- B1. Cable Ties
- B2. Cable Accessories
- B3. Stainless Steel Ties
- Wiring Duct C2.

Surface

Raceway

- C3. Abrasion Protection
- C4. Cable Management
- D1. Terminals
- D2. Power Connectors
- D3. Grounding Connectors
- E1. Labeling Systems
- E2. Labels
- E3. Pre-Printed & Write-On Markers
- E4. Permanent Identification
- E5. Lockout/ Tagout & Safety Solutions
  - F. Index

## **BT2HT Hand Operated Installation Tool for Strapping**

- · Strap side entry
- Multi-position rear handle provides flexibility for a one or two hand installation
- · Adjustable tension control

- · Easy removal of excess strap
- Installs (3) sizes: 0.38 inch (9.5mm), 0.50 inch (12.7mm), and 0.63 inch (15.9mm)
- Replacement cutter blade and handle available



Part Number	Part Description	Std. Pkg. Qty.
BT2HT	Installation tool for use with 0.38" (9.5mm), 0.50" (12.7mm), and 0.63" (15.9mm) widths of Panduit® Pan-Steel® Strapping. Tensions, cuts strapping, and secures the buckle tab. Lever cut off.	1
KRT2BLD	Replacement cutter blade for RT2HT and BT2HT.	1
KRT2HNDL	Replacement Cutter Handle for RT2HT and BT2HT	1



## BT75SDT Hand Operated Installation Tool for MS75 Strapping

- Screw drive tension mechanism provides high tension with minimal effort, reducing operator fatigue
- · Heavy duty construction offers a longer service life
- Strapping side entry allows quick side entry of the strap into tool to speed installation



Part Number	Part Description	Std. Pkg. Qty.
BT75SDT	Installation tool for use with 0.75" (19.1mm) width strapping only. Tensions and cuts strapping. Screwdriver required for buckle closure (not included).	1

## **PCS Cushion Sleeve**

- Black neoprene sleeving used with Pan-Steel® Stainless Steel Ties, custom length banding, and MS strap
- Used on applications requiring improved gripping on non-resilient objects
- Can be used indoors or outdoors (excellent ultraviolet resistance, good resistance to petroleum, and many chemicals)
- Isolation between dissimilar metals allows the ties and straps to be used with aluminum cable tray
- Provides full separation between the ties and the bundle
- Operating temperature range -40°F (-40°C) to 200°F (93°C)





	Used with Pan-Steel®	Width		Length		Std. Pkg.
Part Number	Ties/Strapping	ln.	mm	Ft.	m	Qty‡
PCSS-B-CR	MLT/S	.33	8.4	100	30.5	1
PCSH-B-CR	MLT/LH/H	.47	11.9	100	30.5	1
PCSSH-B-CR*	MLT/EH/SH and MS Straps	.91	23.1	100	30.5	1

\*Meets MIL-R-6855

‡Order in number of reels required.

Pkg. -CR = 100 ft. (30.5m) reel.