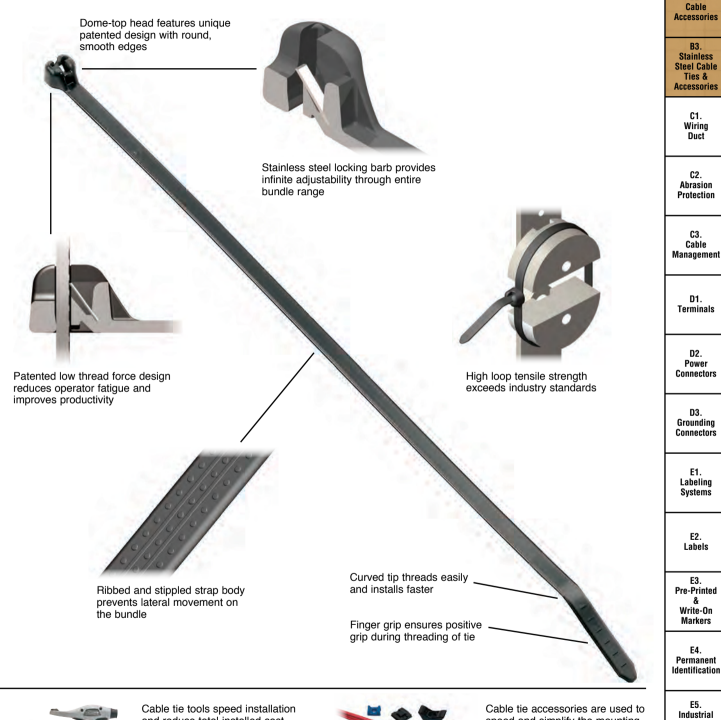
Features and Benefits – Dome-Top® Barb Ty Cable Ties

Two-piece design incorporates a stainless steel locking barb in a nylon cable tie.





Cable tie tools speed installation and reduce total installed cost. Visit www.panduit.com/tools.

speed of wir See p

Cable tie accessories are used to speed and simplify the mounting of wires, cables, and tubing. See pages B2.1 – B2.26.

F. Keystone Cabling Systems

Safety Solutions

A.

System

Overview

B1. Cable Ties

R2

G. Part Number Index

PANDUIT®



A.

System

Overview

B2. Cable Accessories

B3. Stainless Steel Cable Ties & Accessories

> C1. Wiring Duct

C2. Abrasior Protectio

C3. Cable

Manageme

D1. Terminal

D2. Power

Connector

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification



F. Keystone Cabling Systems

G. Part Number Index



Selection Guide – Dome-Top[®] Barb Ty and Dura-Ty[™] Cable Ties

t						
		Material, Color (Suffix)		Style/Function	Part Number Prefix	Catalog Page
on ion		[ı [Locking Ties/Bundle	BT	B1.43
e ment		Nylon 6.6, Natural (No Suffix)		Clamp Ties/Mount Push Mount Ties/Mount	BC BW	B1.46 B1.48
				Marker Ties/Identify	BF, BM, B2M, B3M, B4M	B1.50
als		- Weather Resistant Nylon 6.6, Black (0)		Locking Ties/Bundle	BT	B1.44
				Clamp Ties/Mount	BC	B1.47
				Push Mount Ties/Mount	BW, BP	B1.48, 49
	Dome-Top® Barb Ty			Marker Ties/Identify	BF, BM, B2M, B3M, B4M	B1.50
r ors	Cable Ties	Heat Stabilized Nylon 6.6, Black (30)		Locking Ties/Bundle	BT	B1.45
				Clamp Ties/Mount	BC	B1.47
ng ors		Heat Stabilized Nylon 6.6, Natural (39)		Locking Ties/Bundle	BT	B1.45
	Dura-Ty [™] Cable Ties, _ Strapping, and Kits	Weather Resistant Acetal, Black		Locking Ties/Bundle	DT	B1.51

Part Number System for Dome-Top[®] Barb Ty and Dura-Ty[™] Cable Ties

BT Type	2 Size	S Cross Section	Screw Hole Size	Package Size	Material/Color
BT = Locking Tie BC = Clamp Tie BF = Flag Tie BM = Marker Tie BP = Push Mount Tie BW = Wing Push Mount Tie DT = Locking Tie	Approx. Maximum Bundle Dia. (In.)	M = Miniature I = Intermediate S = Standard LH = Light-Heavy H = Heavy EH = Extra-Heavy	(Clamp Ties Only) -S4 = #4 (M2.5) -S6 = #6 (M3) -S8 = #8 (M4) -S10 = #10 (M5) -S25 = 1/4 (M6)	$\begin{array}{l} Q &= 25 \\ L &= 50 \\ C &= 100 \\ TL &= 250 \\ D &= 500 \\ M &= 1000 \\ LR &= 50' \ Reel \end{array}$	See Page B1.52

B1.42