## PLT4H-L0



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Compliancy Status	Complian
scription	Cable Tie
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- • Greater resistance to damage caused by ultraviolet light indoor or outdoor use
  - Versatile cable ties can be used in countless applications
- One-piece construction for consistent performance and reliability
- Lowest threading force of any one-piece cable tie in the industry
- Curved tip on Standard cross section is easy to pick up from flat surfaces and allows faster initial threading to speed installation. Light-Heavy and Heavy cross section is a straight tip design

PLT4H-L0 Compliant Cable Tie, 14.5", Light-Heavy cross section Cable Ties Weather Resistant Nylon 6.6 Black
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Cable Ties Weather Resistant Nylon 6.6
Weather Resistant Nylon 6.6
-
Black
No
No
No
14.5
368
.300
7.6
Yes
Light-Heavy
.290
7.4
.480
12.2
Locking
UL 94-HB
4.00
102
e 185°F (85°C)
120
534

<ul> <li>Pricing Description</li> </ul>	Cable Tie, 14.5"L (368mm), Light-Heavy, Weather Resistant, Black
<ul> <li>Thickness (In.)</li> </ul>	.075
<ul> <li>Thickness (mm)</li> </ul>	1.9
<ul> <li>Tool</li> </ul>	GTH, GS4H, GS4EH, PTH, STH2, ST3EH
<ul> <li>Min. Order UOM</li> </ul>	PC
<ul> <li>Min. Order Qty.</li> </ul>	50

BOM Qty. (# of Pkgs.)

	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. $B\pm.01(.25)$																			
					F REF.									A±.01(.25)STRAIGHT TIP						
					D THEORETICAL POINT STRAI											VIGHT TIF				
	CURVED TIP												/ED TIP							
			NDUI RT NO	등 *	BUNDLE MIN. (mm)			B in (mm)	C in (mm)	D in (mm)	) in (mm	n) in (1		MIN. LOOP TENSILE 165.	CROSS SECTION	TIP	WEIGHT <sup> bs.</sup> /100 pcs.			
		PL	T2H		.188 (4.8)	2.00 (51)	.075 (1.9)	.300 (7.6)	.358 (9.1)	.290 (7.4)	.480			120 (534)	HEAVY	STRAIGHT	T.76 (346)			
		PL	.T2.5	5H	.188 (4.8)	2.50 (64)	.075 (1.9)	.300 (7.6)	.358 (9.1)		.480 (12.2			120 (534)	HEAVY	STRAIGHT	T .90 (408)			
		PL	ТЗН		.188 (4.8)	3.00 (76)	.075 (1.9)	.300 (7.6)	.358 (9.1)			2) (29	90)	120 (534)	HEAVY	STRAIGHT	(4/2)			
			_T4H		.188 (4.8)	4.00 (102)	.075 (1.9)	.300 (7.6)	.358 (9.1)		.480 (12.2	2) (36	68)	120 (534)	HEAVY	STRAIGHT	(186)			
		PL	.T5H		.188 (4.8)	5.00 (127)	.078 (2.0)	.350 (8.9)	.406 (10.1)		.560 (14.2	2) (45	50)	175 (778)	HEAVY	STRAIGHT	(934)			
			_Т6Н		.188 (4.8)	6.00 (152)	.078 (2.0)		.406 (10.1)			2) (53	30)	175 (778)	HEAVY	STRAIGHT	(1116)			
		PL	T8H			9.00 (229)	.078 (2.0)				.560 (14.2	2) (77	79)	175 (778)	HEAVY	STRAIGHT	(1524)			
		PLT13H 5.50 13.00 .078 .350 .406 .340 .560 43.3 175 (140) (330) (2.0) (8.9) (10.3) (8.6) (14.2) (1100) (778) HEAVY STRAIGHT							4.59 (2080)											
	1) F													RIES INC. Package Size	E & PART COL	OR.	SS_5540_0	00-PRT		
			·	. <u> </u>									ſ	DIMENSION	NS IN PARENTH	IESES ARE				
		+-'	$\left  \right $						_	_	+	_		PAN		- CORP. ті	NLEY PARK, ILLING	NOIS		
		+	$\left  - \right $						—	—	$\square$	_		PAN-TY CABLE TIES PLT SERIES						
		+	$\square$						<u> </u>		++	-		UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ±(.XXX) ± .020(.51)						
		+'	$\vdash$						+	+	+		$\rightarrow$	1	D2(.5)ANGLES ± _		I INCHES, THIRD ANGLE PROJ	ECTION.		
7	7/3/03	JABO			DED C RE DIM. WAS				5540	0 7				DATE 12-27-84 Снк'р	NYLON 6	3/6 1***	rawing ng. SS-5540	DWG		
REV	DATE	BY										SHEET 4	SIZE							