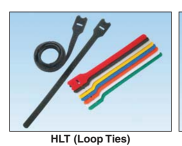
## Tak-Ty® Hook & Loop Cable Ties

- Soft, premium material is safe to use on high performance cabling protecting against over-tensioning
- · Broadest selection of durable designs and sizes to meet your application needs
- Adjustable, releasable, and re-usable multiple times ideal for applications requiring frequent moves, adds, or changes
- · A full range of colors
- Operating temperature range: 0°F to 220°F (-18°C to 104°C)
- · Complementary mounts available

Note: Minimum 2" overlap required to achieve loop tensile rating.



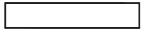






**HLB2S (Stacked Strips)** 





**HLS (Strip Ties)** 

l	

Part Number	Length		Width		Bundle Dia.		Loop Tensile Str.		Std. Pkg.	Std. Ctn.
	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Qty.	Qty.
Loop Ties – Slo	t allows for	pre-wrapp	ing of bund	lles						
HLT2I-X0	8.0	203	0.500	12.7	1.91	49	40	178	10	100
HLT3I-X0	12.0	305	0.500	12.7	3.18	81	40	178	10	100
Strip Ties – Per	forated in c	onvenient	6", 12", and	18" strips						
HLS1.5S-X0	6.0	152	0.750	19.1	1.50	38	50	222	10	100
HLS3S-X0	12.0	305	0.750	19.1	3.20	81	50	222	10	100
HLS5S-X0	18.0	457	0.750	19.1	5.00	127	50	222	10	100
Stacked Strip Ti Rounded edges			•	ngth and st	aging them	for each j	ob			

<b>HLB2S-C0</b> 7.0 178 0.750 19.1 1.60 41 50 222 1 10
--

Leng		gth Width		Max. Bundle Dia.		Min. Loop Tensile Str.		Std. Pkg.	Std. Ctn.	
Part Number	Ft.	m	ln.	mm	In.	mm	Lbs.	N	Qty.	Qty.
15' and 75' Continuous Rolls – Can be cut to desired length, eliminating waste										
HLM-15R0	15.0	4.6	.330	8.4	Various	Various	40	178	1	10
HLS-15R0	15.0	4.6	.750	19.1	Various	Various	50	222	1	10
HLS-75R0	75.0	22.9	.750	19.1	Various	Various	50	222	1	10

System 0verview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties** 

**C1.** Wiring Duct

C2. Surface Raceway

СЗ. 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

Index