



- **Material:** Nylon 66
- **Unit:** 100 Pcs/Pkt & 1000 Pcs/K
- **Test Certificate:** UL Recognised/ ROHS compliance

Features:

- Cable Tie is an economical and versatile method of Cable/Wire bunching system
- Cable Tie has self-locking and one-piece construction which ensure the fast and easy installation
- Non Releasable Cable Tie, once locked cannot be opened or reused

Technical Data for Selection of Various Tie Material:

Cable Tie Material	Natural Nylon 66	Black Nylon 66	UV Resistant Nylon 66	Heat Stabilised Nylon 66	Fire Retardant Nylon 66	Colored Tie Nylon 66
Color	Natural	Black	Black	Light Green	White	Any Standard Color
Operating Temperature	-40°C to 85°C	-40°C to 85°C	-40°C to 85°C	-40°C to 125°C	-40°C to 85°C	-40°C to 85°C
Flammability Rating	UL 94V-2	UL 94V-2	UL 94V-2	UL 94V-2	UL 94V-0	UL 94V-2
Application	For Indoor Wire/ Cable bunching, Packing Bags etc.	For Indoor Wire/ Cable bunching, Packing Bags etc.	For Outdoor Weather Resistant application for Telecom Towers, Windmill, solar etc	For High Temp. application like in Electrical generator, Engine, Submarine etc.	In Fire hazardous area & for public transport where safety from fire is important	For Color Coding wires and for identification batchwise production bags
To Order e.g. SL-100 in 100 Pcs./ Bag add suffix Material code	SL-100	SL-100 / B	SL-100 / U	SL-100 / H	SL-100 / F	Color 2 Digit Code e.g.SL-100 RD, for Red
To Order e.g. SL-100 in 1000 Pcs/Bag add suffix 'K'	SL-100 K	SL-100 K / B	SL-100 K / U	SL-100 K / H	SL-100 K / F	SL-100 K / RD

To order color cable ties suffix 2 digit color code as under, eg SL-100RD. for RED color 100 Pcs & SL-100KRD for 1000 Pcs/Bag





NON RELEASABLE CABLE TIES



Length (mm)	Width (mm)	Length (inch)	Ten. Str.		Max. Bun. Dia (mm)	Natural 100 pcs pack Cat No.	Natural 1000 pcs pack Cat No.	Black 100 pcs pack Cat No.	Black 1000 pcs pack Cat No.
			Kgs	Lbs					
75	2.5	3.0	8	18	12	SL-75	SL-75 K	SL-75/B	SL-75 K/B
100	2.5	3.9	8	18	22	SL-100	SL-100 K	SL-100/B	SL-100 K/B
104	2.5	4.1	12	27	22	SL-100 X	SL-100 XK	SL-100 X/B	SL-100 XK/B
120	2.5	4.7	8	18	27	SL-120	SL-120 K	SL-120/B	SL-120 K/B
150	2.5	5.9	8	18	35	SL-150	SL-150 K	SL-150/B	SL-150 K/B
200	2.5	7.9	8	18	53	SL-200	SL-200 K	SL-200/B	SL-200 K/B
150	3.6	5.9	18	40	35	SL-150 I	SL-150 IK	SL-150 I/B	SL-150 IK/B
154	3.7	6.1	22	49	35	SL-150 IX	SL-150 IXK	SL-150 IX/B	SL-150 IXK/B
200	3.6	7.9	18	40	53	SL-200 I	SL-200 IK	SL-200 I/B	SL-200 IK/B
250	3.6	9.8	18	40	68	SL-250 I		SL-250 I/B	
300	3.6	11.8	18	40	80	SL-300 I		SL-300 I/B	
368	3.6	14.5	18	40	104	SL-368 I		SL-368 I/B	
200	4.8	8.0	30	67	53	SL-200 SX	SL-200 SXX	SL-200 SX/B	SL-200 SXX/B
200	4.8	7.9	22	49	53	SL-200 S	SL-200 SK	SL-200 S/B	SL-200 SK/B
250	4.8	9.8	22	49	68	SL-250 S		SL-250 S/B	
300	4.8	11.8	22	49	80	SL-300 S		SL-300 S/B	
315	4.8	12.4	22	49	86	SL-315 S		SL-315 S/B	
368	4.8	14.5	22	49	104	SL-368 S		SL-368 S/B	
400	4.8	15.7	22	49	113	SL-400 S		SL-400 S/B	
450	4.8	17.7	22	49	130	SL-450 S		SL-450 S/B	
550	4.8	21.7	22	49	165	SL-550 S		SL-550 S/B	
200	7.6	7.9	54	119	53	SL-200 LH		SL-200LH/B	
250	7.6	9.8	54	119	68	SL-250 LH		SL-250 LH/B	
300	7.6	11.8	54	119	82	SL-300 LH		SL-300 LH/B	
380	7.6	15.0	54	119	108	SL-380 LH		SL-380 LH/B	
430	7.6	16.9	54	119	125	SL-430 LH		SL-430 LH/B	
500	7.6	19.7	54	119	148	SL-500 LH		SL-500 LH/B	
550	7.6	21.7	54	119	162	SL-550 LH		SL-550 LH/B	
608	7.6	23.9	54	119	183	SL-610 LH		SL-610 LH/B	
450	8	17.7	54	119	130	SL-450 LH		SL-450 LH/B	
550	9.0	21.7	81	180	163	SL-550 H		SL-550 H/B	
608	9.0	23.9	81	180	180	SL-610 H		SL-610 H/B	
712	9.0	28.0	81	180	210	SL-710 H		SL-710 H/B	
812	9.0	32.0	81	180	240	SL-810 H		SL-810 H/B	
910	9.0	35.8	81	180	276	SL-910 H		SL-910 H/B	
1010	9.0	39.8	81	180	305	SL-1010 H		SL-1010 H/B	
510	12.7	20.1	113	250	146	SL-510 EH		SL-510 EH/B	

Tolerance Dimension (mm):- Length - ± 1 to 5, Width - ± 0.3 to 0.4, Thickness - ± 0.2 to 0.4