imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





- Type I Polyamide (Nylon) Lacing Tape -67°F to 250°F (-55°C to 121°C)
- Type II
 Polyester (Dacron)
 Lacing Tape
 -99°F to 350°F
 (-73°C to 177°C)
- Type III TFE-Fluorocarbon (Teflon) Lacing Tape -99°F to 450°F (-73°C to 232°C)
- Type IV
 Fiberglass (Glass)
 Lacing Tape
 -67°F to 800°F
 (-55°C to 427°C)
- TypeV Meta Aramid (Nomex) Lacing Tape -67°F to 500°F (-55°C to 260°C)
- MIL-T-43435





Cable Lacing - Inexpensive Method of Wire Dressing

While cable ties are the most common method of wire dressing, there is an alternate method known as cable lacing. This method has been used on aircraft, ships, and military equipment for many years.

Lacing Tape meets Military Specification MIL-T-43435 and is made of braided Nylon, Polyester, TFE-Fluorocarbon, Fiberglass or Flexo NX.

The basic concept of lacing is to use a flat cord to tie the cable bundle together. While lacing may be somewhat of a lost art - it's easy to learn, and you will be lacing your bundling projects in no time.

Why lacing tape? Lasts longer than cable ties. Cable ties turn brittle and degrade over time due to environmental exposure and loss of plasticizers. A roll of lacing tape can manage any size cable bundle, from a couple of 22AWG wires to a fistful of heavy power cables.

Cable ties leave a sharp edge where the tail was cut off that can snag or get hung up. Some applications such as aerospace and aviation may specify laced harnesses as a design requirement. Lacing tape is ideal for lashing wires or cables to ladder bars, conduit and other wire management solutions.

Unlike cable ties, the insulation on wires bundled with lacing tape has less chance of cold flowing and shorting. No sharp edges to cut installer's hands when reaching into a tightly packed wiring cavity. Lacing tape is available in a wide range of materials, sizes and finishes to accommodate any engineering requirement.

MIL Finishes: Finish A = No Finish Finish B= Wax Finish C = Synthetic Elastomer (Rubber) Finish Finish D = TFE-Fluorocarbon Finish

Cable lacing - easy to learn, quite inexpensive, looks more attractive, and is a superior method of bundling wires in your boat.

Colors Available: Natural (NT), Red (RD), Brown (BR), Black (BK).



TERMINATIONS & BUNDLING Technical Data Sheet



					,						
	Part	Mil Spec	Material	Mil Spec	Break	Width		Thickness		Bulk	Available
	#	·		Size	Strength	Min	Max	Min	Max	Spool	Colors
	LT1-S1-FA-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	1	135lbs	.180″	.220″	.013″	.019″	750′	NT & BK
لا گ	LT1-S2-FA-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	2	80lbs	.099″	.121″	.012″	.018″	750′	NT & BK
No Finish FINISH A	LT1-S3-FA-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	3	50lbs	.077″	.094″	.011″	.017″	1,500′	NT & BK
ŽĒ	LT1-S4-FA-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	4	25lbs	.054″	.066″	.009″	.015″	1,500′	NT & BK
	LT1-S5-FA-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	5	15lbs	.045″	.055″	.006″	.014″	1,500′	NT & BK
	LT1-S1-FB-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	1	135lbs	.180″	.220″	.013″	.019″	750'	NT & BK
lair Hailan	LT1-S2-FB-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	2	80lbs	.099″	.121″	.012″	.018″	750'	NT & BK
Wax Finish FINISH B	LT1-S3-FB-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	3	50lbs	.077″	.094″	.011″	.017″	1,500′	NT & BK
ĭ ∎	LT1-S4-FB-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	4	25lbs	.054″	.066″	.009″	.015″	1,500′	NT & BK
Ч	LT1-S5-FB-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	5	15lbs	.045″	.055″	.006″	.014″	1,500′	NT & BK
- e	LT1-S1-FC-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	1	135lbs	.180″	.220″	.013″	.019″	750′	NT & BK
Synthetic Rubber FINISH C	LT1-S2-FC-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	2	80lbs	.099″	.121″	.012″	.018″	750′	NT & BK
nthetic Rub FINISH C	LT1-S3-FC-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	3	50lbs	.077″	.094″	.011″	.017″	1,500′	NT & BK
Syntl	LT1-S4-FC-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	4	25lbs	.054″	.066″	.009″	.015″	1,500′	NT & BK
<u> </u>	LT1-S5-FC-**	A-A-52080 MIL-T-43435 TYPE I	Nylon	5	15lbs	.045″	.055″	.006″	.014″	1,500′	NT & BK
Н	LT2-S1-FA-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	1	135lbs	.180″	.220″	.013″	.019″	750′	NT & BK
lsh	LT2-S2-FA-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	2	80lbs	.099″	.121″	.012″	.018″	750′	NT & BK
No Finish FINISH A	LT2-S3-FA-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	3	50lbs	.077″	.094″	.011″	.017″	1,500′	NT & BK
Z E	LT2-S4-FA-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	4	25lbs	.054″	.066″	.009″	.015″	1,500′	NT & BK
Ч	LT2-S5-FA-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	5	15lbs	.045″	.055″	.006″	.014″	1,500′	NT & BK
	LT2-S1-FB-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	1	135lbs	.180″	.220″	.013″	.019″	750'	NT, RD, & BK
Wax Finish FINISH B	LT2-S2-FB-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	2	80lbs	.099″	.121″	.012″	.018″	750'	NT, RD, & BK
ax Fi	LT2-S3-FB-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	3	50lbs	.077″	.094″	.011″	.017″	1,500'	NT, RD, & BK
< "	LT2-S4-FB-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	4	25lbs	.054″	.066″	.009″	.015″	1,500'	NT, RD, & BK
4	LT2-S5-FB-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	5	15lbs	.045″	.055″	.006″	.014″	1,500'	NT, RD, & BK
ъ	LT2-S1-FC-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	1	135lbs	.180″	.220″	.013″	.019″	750′	NT, RD, & BK
Rubb H C	LT2-S2-FC-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	2	80lbs	.099″	.121″	.012″	.018″	750′	NT, RD, & BK
Synthetic Rubber FINISH C	LT2-S3-FC-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	3	50lbs	.077″	.094″	.011″	.017″	1,500′	NT, RD, & BK
Synt	LT2-S4-FC-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	4	25lbs	.054″	.066″	.009″	.015″	1,500′	NT, RD, & BK
	LT2-S5-FC-**	A-A-52081 MIL-T-43435 TYPE II	Polyester	5	15lbs	.045″	.055″	.006″	.014″	1,500′	NT, RD, & BK
	LT4-S1-FD-NT	A-A-52083 MIL-T-43435 TYPE IV	Fiberglass	1	200lbs	.203″	.248″	.013″	.019″	750′	Natural (NT)
TFE FINISH D	LT4-S2-FD-NT	A-A-52083 MIL-T-43435 TYPE IV	Fiberglass	2	100lbs	.099″	.121″	.013″	.019″	750′	Natural (NT)
⊢ III	LT4-S3-FD-NT	A-A-52083 MIL-T-43435 TYPE IV	Fiberglass	3	75lbs	.077″	.094″	.013″	.019″	1,500′	Natural (NT)
	LT4-S4-FD-NT	A-A-52083 MIL-T-43435 TYPE IV	Fiberglass	4	50lbs	.054″	.066″	.013″	.019″	1,500′	Natural (NT)



		Part	Mil Spec	Material	Mil Spec	Break	Width		Thickness		Bulk	Available
		#	nin opec		Size	Strength	Min	Max	Min	Max	Spool	Colors
Finish	SH A	LT3-S2-FA-BR	A-A-52082 MIL-T-43435 TYPE III	TFE-Flurocarbon	2	30lbs	.108″	.132″	.009″	.014″	750′	Brown (BR)
No Finis FINISH	FIN	LT3-S4-FA-BR	A-A-52082 MIL-T-43435 TYPE III	TFE-Flurocarbon	4	15lbs	.059″	.072″	.009″	.014″	1,500′	Brown (BR)
		LT5-S1-FA-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	1	85lbs	.180″	.220″	.013″	.019″	750′	Natural (NT)
Finish	FINISH A	LT5-S2-FA-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	2	50lbs	.099″	.121″	.011″	.017″	750′	Natural (NT)
L ON L	FINI	LT5-S3-FA-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	3	35lbs	.068″	.083″	.009″	.015″	1,500′	Natural (NT)
		LT5-S4-FA-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	4	25lbs	.050″	.061″	.007″	.013″	1,500′	Natural (NT)
Jer	_	LT5-S1-FC-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	1	85lbs	.180″	.220″	.013″	.019″	750′	Natural (NT)
Synthetic Rubber		LT5-S2-FC-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	2	50lbs	.099″	.121″	.011″	.017″	750′	Natural (NT)
	FINI	LT5-S3-FC-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	3	35lbs	.068″	.083″	.009″	.015″	1,500′	Natural (NT)
		LT5-S4-FC-NT	A-A-52084 MIL-T-43435 TYPE V	Flexo NX	4	25lbs	.050″	.061″	.007″	.013″	1,500′	Natural (NT)

© 2016 Techflex, Inc. - Any unauthorized reproduction, in whole or part, in any medium whatsoever, without the express written permission of Techflex, Inc. is strictly forbidden. Techflex product names and logos are registered trademarks of Techflex, Inc., unless otherwise attributed. The contents and illustrations contained herein are believed to be reliable. Techflex makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Techflex's only obligations are those in standard terms of sale for these products and Techflex will not be liable for any consequential or other damages arising due to misuse of these products or typographical errors or omissions. Users should make their own evaluation to determine the suitability of these products for their unique and specific applications. 11-15