

- Used Extensively Throughout the Aerospace, Electronics, Method Of **Medical & Many Smaller Specialized** Manufacturing **Industries**
- Increased Knot Retention
- Ideal for Applications **Requiring Reductions** in Size and Weight
- Good Vibration **Performance** with Long Term Integrity and Reliability



TechLace[®] lacing tape is packaged in a conve-nient re-sealable bag to protect against dust and other contaminants. A ¼" vent hole enables the material to be quickly and neatly dispensed without hassle



1 (833) SLEEVING www.techflex.com

Long Life Wire Dressing

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.





Part I #	Mil Spec	Mil Spec	Wi	dth	Thic	kness	Available	Bulk	Lbs/
	Size	Finish	Min	Max	Min	Max	Colors	Spool	Spool
LT1-S1-FA-**	1	Α	.180″	.220″	.013″	.019″	NT & BK	750′	0.80
LT1-S2-FA-**	2	Α	.099″	.121″	.012″	.018″	NT & BK	750′	0.45
LT1-S3-FA-**	3	Α	.077″	.094″	.011″	.017″	NT & BK	1,500′	0.50
LT1-S4-FA-**	4	Α	.054″	.066″	.009″	.015″	NT & BK	1,500′	0.40
LT1-S5-FA-**	5	Α	.045″	.055″	.006″	.014″	NT & BK	1,500′	0.30
LT1-S1-FB-**	1	В	.180″	.220″	.013″	.019″	NT & BK	750′	0.95
LT1-S2-FB-**	2	В	.099″	.121″	.012″	.018″	NT & BK	750′	0.50
LT1-S3-FB-**	3	В	.077″	.094″	.011″	.017″	NT & BK	1,500′	0.55
LT1-S4-FB-**	4	В	.054″	.066″	.009″	.015″	NT & BK	1,500′	0.45
LT1-S5-FB-**	5	В	.045″	.055″	.006″	.014″	NT & BK	1,500′	0.30
LT1-S1-FC-**	1	С	.180″	.220″	.013″	.019″	NT & BK	750′	0.95
LT1-S2-FC-**	2	С	.099″	.121″	.012″	.018″	NT & BK	750′	0.50
LT1-S3-FC-**	3	С	.077″	.094″	.011″	.017″	NT & BK	1,500′	0.55
LT1-S4-FC-**	4	С	.054″	.066″	.009″	.015″	NT & BK	1,500′	0.45
LT1-S5-FC-**	5	С	.045″	.055″	.006″	.014″	NT & BK	1,500′	0.30

Polyamide (Nylon) Lacing Tape

** Replace the asterisks with color code NT for Natural or BK for Black.

A-A-52080 TYPE I

• General purpose lacing tape • Available colors: Natural (NT) and Black (BK) Thermal endurance: -67°F to 250°F • Melting point: 478°F • Finishes: A-No Finish, B-Wax or C-Synthetic Rubber





Part	Mil Spec	Mil Spec	Wi	dth	Thic	kness	Available	Bulk	Lbs/
#	Size	Finish	Min	Max	Min	Max	Colors	Spool	Spool
LT2-S1-FA-**	1	Α	.180″	.220″	.013″	.019″	NT & BK	750′	0.80
LT2-S2-FA-**	2	A	.099″	.121″	.012″	.018″	NT & BK	750′	0.45
LT2-S3-FA-**	3	A	.077″	.094″	.011″	.017″	NT & BK	1,500′	0.50
LT2-S4-FA-**	4	Α	.054″	.066″	.009″	.015″	NT & BK	1,500′	0.40
LT2-S5-FA-**	5	A	.045″	.055″	.006″	.014″	NT & BK	1,500′	0.30
LT2-S1-FB-**	1	В	.180″	.220″	.013″	.019″	NT,BK,RD	750′	1.00
LT2-S2-FB-**	2	В	.099″	.121″	.012″	.018″	NT,BK,RD	750′	0.55
LT2-S3-FB-**	3	В	.077″	.094″	.011″	.017″	NT,BK,RD	1,500′	0.60
LT2-S4-FB-**	4	В	.054″	.066″	.009″	.015″	NT,BK,RD	1,500′	0.45
LT2-S5-FB-**	5	В	.045″	.055″	.006″	.014″	NT,BK,RD	1,500′	0.30
LT2-S1-FC-**	1	С	.180″	.220″	.013″	.019″	NT,BK,RD	750′	1.00
LT2-S2-FC-**	2	С	.099″	.121″	.012″	.018″	NT,BK,RD	750′	0.55
LT2-S3-FC-**	3	С	.077″	.094″	.011″	.017″	NT,BK,RD	1,500′	0.60
LT2-S4-FC-**	4	С	.054″	.066″	.009″	.015″	NT,BK	1,500′	0.45
LT2-S5-FC-**	5	С	.045″	.055″	.006″	.014″	NT,BK,RD	1,500'	0.30

Polyester (Dacron®) Lacing Tape

** Replace the asterisks with color code NT for Natural, BK for Black, and RD for Red.

A-A-52081 TYPE II

• Superior knot tying properties to nylon • Suitable for aerospace/NASA applications • High temperature performance • Available colors: Natural (NT) and Black (BK) • Thermal endurance: -99°F to 350°F • Melting point: 482°F • Finishes: A-No Finish, B-Wax or C-Synthetic Rubber





PTFE-Fluorocarbon (Teflon®) Lacing Tape

Part	Mil Spec	l Spec Mil Spec Width Thickness Avail		Available	Bulk	Lbs/			
#	Size	Finish	Min	Max	Min	Max	Colors	Spool	Spool
LT3-S2-FA-BR	2	Α	.108″	.132″	.009″	.014″	BR	750′	0.70
LT3-S4-FA-BR	4	A	.059″	.072″	.009″	.014″	BR	1,500′	0.65

A-A-52082 TYPE III

• High heat resistance • Good resistance to fluids and solvents • Suitable for aircraft engine applications • Available colors: Brown (BR) • Thermal endurance: -99°F to 450°F • Melting point: 620°F • Finishes: A-No Finish



Fiberglass (Glass) Lacing Tape

Part	Mil Spec	Mil Spec	Wi	dth	Thic	kness	Available	Bulk	Lbs/	
#	Size	Finish	Min	Max	Min	Max	Colors	Spool	Spool	
LT4-S1-FD-NT	1	D	.203″	.248″	.013″	.019″	NT	750′	1.40	
LT4-S2-FD-NT	2	D	.099″	.121″	.013″	.019″	NT	750′	1.10	
LT4-S3-FD-NT	3	D	.077″	.094″	.013″	.019″	NT	1,500′	1.70	
LT4-S4-FD-NT	4	D	.054″	.066″	.013″	.019″	NT	1,500′	1.20	

A-A-52083 TYPE IV

• Extremely high temperature performance • Very low elongation • Minimal fiber to fiber abrasion • Produced from continuous filament electrical grade glass (E-glass) • Available colors: Natural (NT) • Thermal endurance: -67°F to 800°F • Melting point: 2,102°F • Finishes: D-TFE-Fluorocarbon

Meta Aramid (Nomex[®]) Lacing Tape

Part	Mil Spec	Mil Spec	Wi	dth	Thic	kness	Available	Bulk	
#	# Size	Finish	Min	Max	Min	Max	Colors	Spool	
LT5-S1-FA-NT	1	Α	.180″	.220″	.013″	.019″	NT	750′	0.75
LT5-S2-FA-NT	2	Α	.099″	.121″	.011″	.017″	NT	750′	0.40
LT5-S3-FA-NT	3	Α	.068″	.083″	.009″	.015″	NT	1,500′	0.45
LT5-S4-FA-NT	4	A	.050″	.061″	.007″	.013″	NT	1,500′	0.35
LT5-S1-FC-NT	1	С	.180″	.220″	.013″	.019″	NT	750′	0.85
LT5-S2-FC-NT	2	С	.099″	.121″	.011″	.017″	NT	750′	0.45
LT5-S3-FC-NT	3	С	.068″	.083″	.009″	.015″	NT	1,500′	0.50
LT5-S4-FC-NT	4	С	.050″	.061″	.007″	.013″	NT	1,500′	0.40

A-A-52084 TYPE V

- Extremely high temperature performance Non-flammable Highly resistant to fluids and lubricants • Suitable for critical aircraft harness applications
- Available colors: Natural (NT) Thermal endurance: -67°F to 500°F Melting point: 700°F • Finishes: A-No Finish or C-Synthetic Rubber

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