TECH-LACE



- Type I Nylon (Polyamide) **Lacing Tape** -67°F to 250°F (-55°C to 121°C)
- Type II **Braided Polyester (Dacron) Lacing Tape** -99°F to 350°F (-73°C to 177°C)
- Type III **TFE-Fluorocarbon Lacing Tape** -99°F to 450°F (-73°C to 232°C)
- Type IV **Braided Fiberglass Lacing Tape** -67°F to 800°F (-55°C to 427°C)
- TypeV **Braided Nomex (Heat Resistant) 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 aircrafts, 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 Nomex.

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 **Colors Available:** Natural (NT), Red (RD), 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.

MII Finishes:

Finish A = No Finish

Finish C = Synthetic Elastomer (Rubber) Finish

Finish D = TFE-Fluorocarbon Finish



Brown (BR).



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



TECH-LACE



Width Thickness Mil Spec Size Break Strength Bulk Spool Mil Spec Material Colors Min Max Min Max A-A-52080 LT1-S1-FA-NT .180" .220" .013" .019" 135lbs 750' Natural (NT) Nvlon MIL-T-43435 TYPE I A-A-52080 80lbs .099" 750' LT1-S2-FA-NT 2 .121" .012" .018" Nylon Natural (NT) ۹ MIL-T-43435 TYPE I Finish FINISH A-A-52080 LT1-S3-FA-NT Nylon 3 50lbs .077" .094" .011" .017" 1,500' Natural (NT) MIL-T-43435 TYPE I ŝ A-A-52080 LT1-S4-FA-NT 4 25lbs .054" .066" .009" .015" 1,500 Natural (NT) Nylon MIL-T-43435 TYPE I A-A-52080 LT1-S5-FA-NT Nylon 5 15lbs .045" .055" .006" .014" 1,500' Natural (NT) MIL-T-43435 TYPE I A-A-52080 LT1-S1-FC-NT Nylon 135lbs .180" .220" .013" .019" 750' Natural (NT) MIL-T-43435 TYPE I Synthetic Rubbe A-A-52080 LT1-S2-FC-NT Nylon 2 80lbs .099" .121" .012" .018" 750' Natural (NT) MIL-T-43435 TYPE I FINISH A-A-52080 .011" LT1-S3-FC-NT 3 50lbs .077" .094" .017" 1,500 Nylon Natural (NT) MIL-T-43435 TYPE I A-A-52080 .009" LT1-S4-FC-NT Nylon 4 25lbs .054" .066" .015" 1,500' Natural (NT) MIL-T-43435 TYPE I A-A-52080 LT1-S5-FC-NT 5 15lbs .045" .055" .006" .014" 1,500 Nylon Natural (NT) MIL-T-43435 TYPE I A-A-52081 .220" .013" .019" LT2-S1-FA-RD **Polyester** 135lbs .180" 750' Red (RD) MIL-T-43435 TYPE II A-A-52081 LT2-S2-FA-RD **Polyester** 2 80lbs .099" .121" .012" .018" 750' Red (RD) Finish FINISH A MIL-T-43435 TYPE II A-A-52081 .077" .094" .011" .017" 1,500 LT2-S3-FA-RD **Polyester** 3 50lbs Red (RD) MIL-T-43435 TYPE II ŝ A-A-52081 .009" LT2-S4-FA-RD 4 25lbs .054" .066" .015" 1,500' Red (RD) Polvester MIL-T-43435 TYPE II A-A-52081 LT2-S5-FA-RD 5 15lbs .045" .055" .006" .014" 1,500 Red (RD) **Polvester** MIL-T-43435 TYPE II A-A-52081 .019" LT2-S1-FC-RD **Polyester** 135lbs .180" .220" .013" 750' Red (RD) MIL-T-43435 TYPE II Synthetic Rubber A-A-52081 U LT2-S2-FC-RD 80lbs .099" .121" .012" .018" 750' **Polyester** Red (RD) MIL-T-43435 TYPE II FINISH A-A-52081 LT2-S3-FC-RD **Polyester** 3 50lbs .077" .094" .011" .017" 1,500' Red (RD) MIL-T-43435 TYPE II A-A-52081 LT2-S4-FC-RD 4 25lbs .054" .066" .009" .015" 1,500' Red (RD) **Polyester** MIL-T-43435 TYPE II A-A-52081 LT2-S5-FC-RD 5 15lbs .045" .055" .006" .014" 1,500 Red (RD) **Polyester** MIL-T-43435 TYPE II Finish A-A-52082 LT3-S2-FA-BR **TFE-Flurocarbon** 2 30lbs .108" .132" .009" .014" 750' Brown (BR) MIL-T-43435 TYPE III A-A-52082 15lbs .059" .072" .009" .014" 1,500 LT3-S4-FA-BR TFE-Flurocarbon Brown (BR) MIL-T-43435 TYPE III A-A-52083 LT4-S1-FD-NT **Fiberglass** 200lbs .203" .248" .013" .019" 750' Natural (NT) MIL-T-43435 TYPE IV A-A-52083 .019" LT4-S2-FD-NT **Fiberglass** 2 100lbs .099" .121" .013" 750' Natural (NT) FINISH MIL-T-43435 TYPE IV A-A-52083 LT4-S3-FD-NT 3 75lbs .077" 094" 013" .019" 1,500' Natural (NT) **Fiberalass** MIL-T-43435 TYPE IV A-A-52083 LT4-S4-FD-NT 4 50lbs .054" .066" .013" .019" 1,500 **Fiberglass** Natural (NT) MIL-T-43435 TYPE IV A-A-52084 LT5-S1-FA-NT Nomex 1 85lbs .180" .220" .013" .019" 750' Natural (NT) MIL-T-43435 TYPE V **FINISH A** Finish A-A-52084 LT5-S2-FA-NT 2 50lbs .099" .121" .011" .017" 750' Nomex Natural (NT) MIL-T-43435 TYPE V A-A-52084 ŝ LT5-S3-FA-NT **Nomex** 3 35lbs .068" .083" .009" .015" 1,500' Natural (NT) MIL-T-43435 TYPE V A-A-52084 LT5-S4-FA-NT 25lbs .050" .061" .007" .013" 1,500' Nomex 4 Natural (NT) MIL-T-43435 TYPE V A-A-52084 .180" .220" .019" LT5-S1-FC-NT Nomex 85lbs .013" 750' Natural (NT) Synthetic Rubber MIL-T-43435 TYPE V A-A-52084 FINISH LT5-S2-FC-NT 2 50lbs .099" .121" .011" .017" 750' Natural (NT) Nomex MIL-T-43435 TYPE V A-A-52084 .083" .009" LT5-S3-FC-NT Nomex 3 35lbs .068" .015" 1,500' Natural (NT) MIL-T-43435 TYPE V A-A-52084 LT5-S4-FC-NT **Nomex** 4 25lbs .050" .061" .007" .013" 1,500' Natural (NT) MIL-T-43435 TYPE V