

Product Highlights

- Operating temperature from -55°C to +1100°C (-67°F to +2012°F) (depends on type)
- A-A-52083C* Finish D (TG Series)
- A-A-52084D Finish C (HT-25-C)
- NSA8420 (NT-40)
- Anti-fray
- Good knot slip resistance



Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)



Lacing Tapes are flat braided textiles used for spot ties, cable-lacing and harnessing applications. The lacing tapes are offered in Teflon®-coated fiberglass (TG series), Nomex® (HT-25-C) and Nextel® (NT-40).

The TG series consists of Teflon-coated fiberglass, and conforms to Commercial Item Description A-A-52083B Finish D. TG lacing tapes also feature additional knot holding, anti-fray treatments as allowed by paragraph 6.5.

The HT series lacing tapes are braided from Nomex fiber and meet the requirements of Commercial Item Description A-A-52084D Finish C. Natural meta-aramid yarns with a green tracer are used along with a proprietary resin coating to improve knottability and reduce end fray.

NT-40 is a Nextel braided lacing tape with Teflon coating insuring anti-fray. NT-40 has outstanding heat and flame resistance up to +1100°C.

Teflon and Nomex are registered trademarks of E.I. DuPont de Nemours.

Nextel is a registered trademark of 3M Corporation.

** The General Services Administration has authorized the use of this CID as a replacement for Type IV of MIL-T-43435B for all federal agencies.*