

## Product Highlights

- A-A-52083B\*\* Finish D (TG Series)
- Rockwell Space Division Spec MBO 135-035 Rev. G Type II (HT Loc B Series)
- Rockwell Space Division Spec MBO 135-035 Rev. G Type I (HT-30 TVS)



# Lacing Tapes

Bentley-Harris® 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) and Nomex (HT Loc B and HT TVS series.)

The TG series consists of Teflon\*-coated fiberglass, and conforms to Commercial Item Description A-A-52083B Finish D. \*\*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.

TG lacing tapes also feature additional knot holding, anti-fray treatments as allowed by paragraph 6.5. The color is natural.

The HT Loc B series are braided Nomex\* lacing tapes similar to MIL-T-43435 Rev B, but thicker than the values on this specification, allowing a higher break strength. A light treatment of a proprietary resin, having outstanding chemical and thermal stability, adds significantly to the knottability and minimizes end fray. HT-30 Loc B meets Rockwell Space Division Spec MBO 135-053 Rev. G Type II (some offgassing is allowed.)

The color is ivory with a dark tracer strand.

HT-30 TVS is a space (NASA) qualified Nomex lacing tape where thermal vacuum stability (low off gas) is required. It meets Rockwell Space Division Spec MBO 135-035 Rev. G Type I. The color is dark tan.