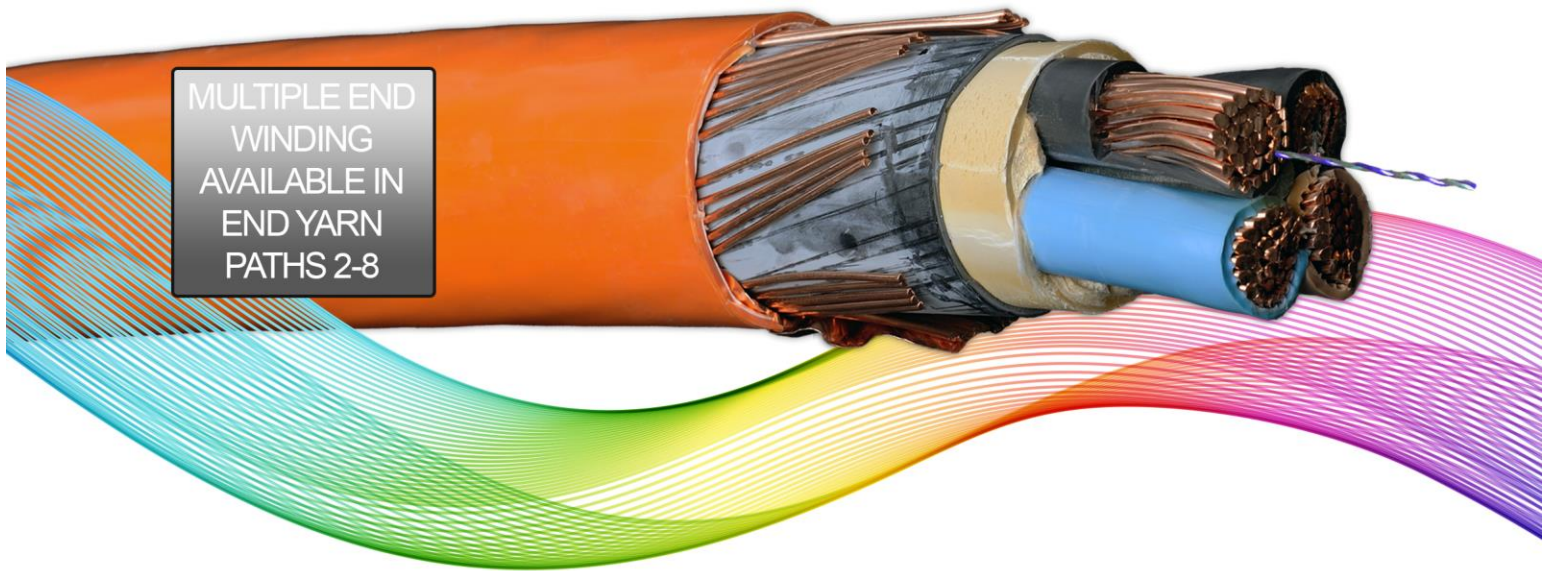




PRODUCT INFORMATION

ANETEC® TRACER YARNS

Trusted in the industry since 1891, A&E has provided its customers with world-class products, at the highest quality, and delivered on-time, worldwide. A&E's Anetec® Tracer Yarns offer the ultimate in yarn identification. Available in single or multi-colored, these marker yarns are manufactured with high energy dyes through A&E's industry-leading dye chemistry, ensuring color fastness and shade stability through cable jacketing and offering protection against color sublimation. A&E's Anetec® Tracer Yarns are available in a wide variety of filament and staple spun yarns. Additional feature options include additional non-wick finish options to assist in reducing moisture migration. Inquire on NEMA specified color availability and custom color capabilities.



AMEFIRD.COM



PRODUCT CAPABILITIES AND GENERAL INFORMATION

PRODUCT TYPES

- BINDER YARNS
- BRAIDER / COVER YARNS
- CONDUCTIVE / SEMI-CONDUCTIVE YARNS
- FILLER YARNS
- IDENTIFICATION MARKER / TRACER YARNS
- RIPCORDS / PULL CORDS
- STATOR LACING CORDS
- STRENGTH MEMBERS
- TWINES
- WEAVING / KNITTING YARNS
- BELT CORDS
- HOSE YARNS

FIBERS AND YARNS

- POLYESTER
 - NYLON
 - PARA-ARAMIDS
 - META-ARAMIDS
 - RAYON
 - SPUN YARNS
 - SPECIALTY FIBERS
- High Tenacity, Low Shrinkage and Solution-Dyed Filaments
High Tenacity, 6,0 and 6,6 Filaments
Multiple Options including Dupont® Kevlar®
Continuous Filament and Spun Staple including Dupont® Nomex®
High Tenacity, Viscose Filaments
Polyester, Cotton, Aramids — Available in Natural and in Other Colors
HMW Polyethylene, Liquid Crystal Polymer, PEEK, PTFE, and Others

YARN CONSTRUCTIONS

- AIR-ENTANGLED
- AIR-TACKED
- CABLE TWIST
- FLAT
- FIBER / METAL
- HYBRID
- LOW TWIST
- MONO-FILAMENT
- MULTI-FILAMENT
- SPUN

COLORS

- CUSTOM SPECIFICATIONS
- DYED-TO-MATCH
- NEMA SPECIFICATIONS
- UL SPECIFICATIONS

FINISHES

- ABRASION RESISTANCE
- COATINGS
- MOISTURE REPELLANCY
- NYLON RESINS
- PACKAGE STABILITY
- URETHANE RESINS

PACKAGING OPTIONS

- BASE DENIERS / SIZES
 - CONES
 - FLANGED BOBBINS
 - MULTIPLE END WINDING
 - SPECIALTY
 - TUBES
- 200 Through 3000 — Plied Construction Options Not Limited
7-9 Inch Cone Heights — Multiple Outside Diameters
Metal, Plastic, or Paper in a Variety of Dimensions
2-8 End Yarn Paths Available
Metered Yardage Packages — Matched S and Z Twist Sets, Specific End Counts
9-11 Inch Tubes — Multiple Inside and Outside Diameters

Nomex® and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company and are used under license to A&E.