



PRODUCT INFORMATION

FIBER TYPE	SIZE	CONSTRUCTION	TENSILE STRENGTH KG LB	CORE YIELD (YD / LB)
POLYESTER	500	MONOCORD	3.6 8	8929
POLYESTER	840	MONOCORD	6.4 14	5315
POLYESTER	1000	MONOCORD	7.3 16	4465
POLYESTER	1300	MONOCORD	8.2 18	3434
POLYESTER	1500	MONOCORD	10 22	2976
POLYESTER	2000	MONOCORD	12.2 27	2232
NYLON	840	MONOCORD	6.8 15	5149
NYLON	1260	MONOCORD	11 24	3543
NYLON	1680	MONOCORD	13.6 30	2657
PARA-ARAMID	1000	MONOCORD	20.4 45	4465
PARA-ARAMID	1500	MONOCORD	30.4 67	2976
POLYESTER	500/1/3	CABLED	11.3 25	2976
POLYESTER	840/1/2	CABLED	13.2 29	2657
POLYESTER	840/1/3	CABLED	20 44	1772
POLYESTER	1000/1/2	CABLED	17.2 38	2232
POLYESTER	1000/1/3	CABLED	26 57	1488
POLYESTER	1500/1/2	CABLED	26 57	1488
POLYESTER	1500/1/3	CABLED	38.6 85	992
NYLON	210/1/3	CABLED	5 11	6612
NYLON	840/1/2	CABLED	13.2 29	2851
NYLON	1260/1/4	CABLED	44.5 98	826
NYLON	1680/1/3	CABLED	44.5 98	826
PARA-ARAMID	1000/1/2	CABLED	43.1 95	2232
PARA-ARAMID	1000/1/3	CABLED	64.4 142	1488
PARA-ARAMID	1000/2/3	CABLED	64.4 142	1488
PARA-ARAMID	1500/1/2	CABLED	96.2 212	992
PARA-ARAMID	1500/1/3	CABLED	128.8 284	744
PARA-ARAMID	1500/2/3	CABLED	192 423	496

All posted product variables are nominal values. Ranges published upon request. Additional fiber types, constructions, and hybrid yarn combinations are offered. Specialty brands include Kuraray® Vectran®.

Kuraray® Vectran® is a registered trademark.



AVAILABLE
IN MANY FIBER
TYPES
INCLUDING
PARA-ARAMIDS

ANETEC® RIPCORDS

Industry-trusted, A&E's Anetec® Ripcords are specially-engineered to provide reliable access to jacketed and armored cable cores. Designed to provide consistent performance by providing maximum effectiveness at ideal cords, Anetec® Ripcords are precision-wound, increasing yield per tube. This allows for efficient production, reducing machine stops and increasing productivity. A&E offers a wide range of fiber types for its ripcord line that include hybrid blends to deliver enhanced performance and optimized cable constructions (flat, monocord, and cabled). To assist in the reduction of moisture migration, Anetec® Ripcords can be manufactured with a non-wick finish. Custom color options are available. Inquire on A&E's expansive color capabilities for ripcord identification as well as its specialty fibers that include Kuraray® Vectran®.



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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

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