

TWISTED MULTI-FILAMENT

World of A&E

Anefil Poly®

A&E's global continuous filament threads

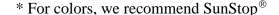
Ideal for sewing Outdoor products that require good sunlight and chemical resistance

- Pool covers
- Tents
- Tarps
- Awnings
- Trampolines
- Flags
- Banners



FEATURES:

- 100% Polyester Construction
- White or Solution Dyed Black*
- Twisted & Plied Construction
- State-of-the-art Bond Finish
- Superior Low Friction Lubricant





BENEFITS:

- Good UV & Chemical Resistance
- Very Strong for their Size
- Good Sewability

Global Availability - World Class Service



Anefil® Poly

A&E's global continuous filament Polyester thread

Tex Size	Metric Size	Yarn Construc-	Old Tkt. tion	USGov VT285E, Mil-DTL 32072	Finish	Avg. Strength (lbs)	Avg. Strength (grams)	Minimum Ndl. Size (metirc)
30	80	125dX2	33	AA	BT, SST, STX	3.7	1646	80
45 50	60	220dX2 150dX3	46	B/2 B/3	BT, SST, STX STX	6.8 6.0	3066 2669	90 110
70	40	220dX3	69	E E	BT, SST, STX	10.0	4554	110
90	30	220dX4	92	F	BT, SST, STX	13.3	6037	120
135	20	420dX3	138	FF	BT, SST, STX	20.0	9072	140
210	15	630dX3	207	#3	BT, SST	31.0	14062	160
270	10	840dX3	277	#4	BT, SST	41.0	18598	180
350	8	1100dX3	346	#5	BT, SST, STX	57.0	25855	230
400	7	1300dX3	415	#6	BT, SST	66.0	29357	250
600	5	1300dX4	554	#8	BT, SST	91.0	41278	280
700	4	2000dX3	693	#10	BT, SST	92.0	41732	300

^{*} All strengths are for comparative purposes and should not be used as minimum requirements.

A&E Brand	Anefil® Polyester*	SunStop®	Anefil [®] DRY	Anefil [®] Polypro
Sewability	Very Good	Very Good	Very Good	Good
Seam Durability	Very Good	Very Good	Very Good	Very Good
Abrasion Resistance	Good	Good	Good	Good
Chemical Resistance	Very Good	Very Good	Very Good	Excellent
UV Resistance	Excellent	Excellent	Very Good	Very Good
Color Fastness	White / Black	Very Good	Very Good	White / Black
Wick Resistance	Good	Very Good	Excellent	Good
An				

^{*} Amefil Polyester made with Solution Dye Polyester continuous filaments – White or Black.

A&E prewound bobbins are also available in most bobbin sizes used in sewing outdoor products.



BENEFITS

- Bobbin to Bobbin Uniformity
- Even Tension
- Consistent Tack
- Consistent Yardage & Run-out
- 15 20% more yield than machine wound bobbins
- Fewer Bobbin changes
- Increased Productivity

For information or samples, contact your local A&E Representative
American & Efird Inc

22 American Street, Mt. Holly, North Carolina 28120

(200) 428 5868 / Four 704 827 0074

2 American Street, Mt. Holly, North Carolina 281 (800) 438-5868 / Fax: 704-827-0974 Website: www.amefird.com



