

TWISTED MULTI-FILAMENT POLYESTER

World of A&E

Anefil Polyester®

A&E's global continuous filament Polyester thread

Liba "Slip Stitch" Thread used for closing Neck Ties





Liba "Slip Stitch" Machine used for closing Neck Ties

The interlining is "slip-stitched" to the outer shell with resilient polyester thread, which runs through the middle of the tie. Most ties are "slip-stitched" with a Liba Machine, a semi-automated machine that closely duplicates the look and resiliency of hand-stitching.

"There is a Difference"





TWISTED
MULTIFILAMENT
POLYESTER

Anefil Polyester

A&E's global continuous filament Polyester thread specifically designed for "slip stitching" Neck Ties

Cat#D571123 – 5000 M

Features & Benefits:

- Made with high-tenacity Polyester continuous filament yarns
- Made with a twisted multi-filament thread construction
- Pressure dyed Superior color fastness

Tex Size	Metric Size	Yarn Construc- tion	Old Tkt.	Finish (lbs)	Avg. Strength (grams)	Avg. Strength
45	60	220dX2	46	SST	6.8	3066

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

Other Neck Tie Brands:

 $Perma\ Core^{\circledast}\ Ultimate$ – Poly core thread designed to minimize seam puckering. $Teryl\ B$ – Monocord Polyester ideal for blindstitch ticket tacking

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

22 American Street, Mt. Holly, North Carolina 28120
(800) 438-5868 / Fax: 704-827-0974
Website: www.amefird.com



