

MONOCORD NYLON

Anecord Nylon

A&E's global monocord nylon thread



- Seat Belts
- Air Bags
- Prewound Bobbins



Features & Benefits:

- Made with high-tenacity Type 6.6 Nylon continuous filament yarns
 - · Exceptionally strong for their size
 - Superior abrasion resistance and seam durability
 - Superior strength retention after heat exposure to Type 6 Nylon
- Made with a monocord thread construction
 - Flat and ribbon cross-section providing excellent abrasion resistance
 - Can be wound with more yards per bobbin than a twisted nylon thread
- Pressure dyed
 - Superior color fastness
- Available with a state-of-the-art bonded finish
 - · Good ply security and abrasion resistance
- Superior low-friction thread lubricant
 - Superior needle heat resistance
 - Superior frictional characteristics for a more consistent stitch appearance.

"There is a Difference"



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Tex Size	Metric Size	Yarn Construc-	Finish	Avg. Strength (lbs)	Avg. Strength (grms)	Avg. Yield (metirc)	Minimum Ndl. Size
70	40	630dx1	BMX	11.5	5,225	5,627	Bobbin
90	30	840dx1	BMX	17.0	7,720	4,169	Bobbin
135	20	1260dx1	BMX	26.0	13,110	2,752	150
150	60	420dx1	BMX	28.0	12,450	2,289	80

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

Note: Available in other thread sizes and put-ups. Also available with different Lube levels (HL, XL) depending on severity of operation.

Precision Wound Performance Bobbins





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
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