kenbra id Carrier rope





Kenbraid Whitespun – 100% Spun Nylon

A general application braided rope constructed of 100% spun nylon giving both low tensile strength and good abrasion resistance.

KenBlend - Polyester/Nylon Blend

A blend of materials offering the heat and shrink resistance of filament polyester and the abrasion resistance and lower tensile strength of spun nylon.

KenMix - Filament/Spun Nylon Blend

A blend of filament and spun yarns offering the abrasion resistance of filament nylon and the lower tensile strength of spun nylon.

Ultra - 100% Filament Coated

A specialty braided rope constructed with coated yarns giving superior performance in high speed coater and size press sections and any position with an independent rope drive. (Available in single braid and with a center core to maintain round cross section.)

Kenbraid Specialty Braided Carrier Rope

A specialty coated, braided, carrier rope engineered for demanding applications on medium, sack and board machines in all sections especially size press and coater sections.



Your Single Source for Paper Machine Threading®

William Kenyon[®]

Your Single Source For Paper Machine Threading *

KENBRAID EASI-SPLICE® CARRIER ROPE

Paper Machine Threading Ropes

- Easily spliced using the William Kenyon * basket Fid.
- Color markers available for inside/middle/outside rope position identification
- Prestretched and heat set for maximum stability.







KENBRAID EASI-SPLICE * CARRIER ROPE

Style	Diameter Inches	Diameter Millimeters
Whitespun	3/8" 1/2"	10mm 12mm
PN	3/8"	10mm
KenBlend	1/2"	12mm
KM	3/8"	10mm
KenMix	1/2"	12mm

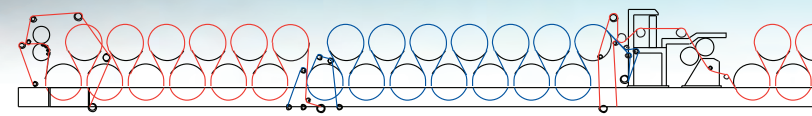
Approx. Break St	rength
LBS.	KGF.
3,200	1,451
5,300	2,405
2,700	1,225
4,300	1,950
4,500	2,041
5,600	3,175

Standard Stock I	ength
F eet	Meters
2,500	762
2,000	610
2,500	762
2,000	610
2,500	762
2,000	610

1st Section

Whitespun KenBlend KenMix Kenbraid Filament/Spun Ultra Without Core 2nd Section

Whitespun KenBlend KenMix Kenbraid Filament/Spun Ultra Without Core



William Kenyon[®]

Your Single Source For Paper Machine Threading®

KENBRAID ULTRA CARRIER ROPE

Paper Machine Threading Ropes

- Manufactured with engineered impregnated yarns for high wear applications, i.e. size press sections and on and off machine coaters.
- Pre-stretched and heat set for maximum stability.
- Available in a variety colors for inside/middle/outside rope position identification.
- Easily spliced using the William Kenyon* basket Fid.







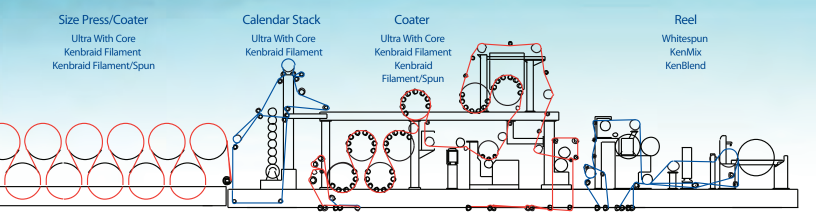


ULTRA BRAIDED CARRIER ROPE

Style	Diameter Inches	Diameter Millimeters
Ultra Filament Coated	3/8" 7/16" 1/2"	10mm 11mm 12mm
Ultra Filament Coated (with core)	3/8" 7/16" 1/2"	10mm 11mm 12mm

Approx. Break St	trength
LBS.	KGF.
3,969	1,800
5,072	2,300
5,513	2,500
4,630	2,100
6,174	2,800
6,615	3,000

Standard Stock	Length
Feet	Meters
2,500	762
2,000	610
2,000	610
2,500	762
2,000	610
2,000	610



William Kenyon[®]

Your Single Source For Paper Machine Threading®

KENBRAID SPECIALTY BRAIDED CARRIER ROPE

Paper Machine Threading Ropes

Kenbraid Select - 100% Filament

 The abrasion resistance of 100% filament nylon is enhanced by the application of an engineered coating also minimizing the absorption of size, coating, water and wash-up chemicals.



100% Filament - Coated Rope



Kenbraid Choice - Spun/Filament

 The abrasion resistance of filament nylon coupled with the low tensile strength of spun nylon both of which are enhanced by the application of an engineered coating to minimize absorption of size, coating, water and wash-up chemicals.



Spun/Filament - Coated Rope





KENBRAID SPECIALTY BRAIDED CARRIER ROPE

Style	Diame Inche	
Kenbraid Filament Coated	3/8 7/1 1/2 5/8	6" 11mm 2" 12mm
Kenbraid Spun Filament Coated	3/8 7/1 1/2 5/8	6 11mm 12mm

Approx. Break Strength	
LBS .	KGF.
3,969	1,800
5,072	2,300
5,513	2,500
7,040	3,200
3,300	1,500
4,400	2,000
5,060	2,300
6,600	3,000

Standard Stock	Length
Feet	Meters
2,500	762
2,000	610
2,000	610
1,500	457
2,500	762
2,000	610
2,000	610
1,500	457

William Kenyon & Sons, Inc.
90 Ethel Road W est
Piscataway, NJ, USA, 08854-5929
Tel: 800-371-5010 Fax: 800-995-3054

William Kenyon[®]