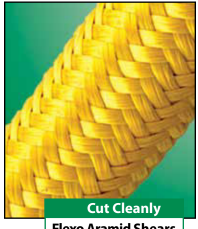
Up To 20 Times Stronger Than Steel

RAMI

- Will Not Melt, Burn Or Support Combustion
- Stays Soft, Flexible And Pliable Throughout -274°F to 320°F

					- -		
Nominal Size	Part #	Expansion Range		Bulk	Shop	Available	Lbs/
		Min	Μαχ	Spool	Spool	Colors	100′
1/4″	KVN0.25YL	1/8″	5/16″	500′	50′	Yellow (YL)	0.30
1/2″	KVN0.50YL	1/4″	5/8″	250′	50′	Yellow (YL)	0.80
3/4″	KVN0.75YL	1/2″	7/8″	250′	50′	Yellow (YL)	1.20
1″	KVN1.00YL	3/4″	1 1/4″	200′	25′	Yellow (YL)	1.92
1 1/4″	KVN1.25YL	1″	1 5/8″	125′	25′	Yellow (YL)	2.40
1 1/2″	KVN1.50YL	1 1/4″	2″	100′	25′	Yellow (YL)	2.90
2″	KVN2.00YL	1 3/4″	2 1/2″	100′	25′	Yellow (YL)	3.60



Flexo Aramid Shears

Material Kevlar[®] Aramid Fibers

Grade KVN

Wall Thickness .020"

Drawing Number TF001KV-WD



Stronger Than Steel, Soft And Pliable

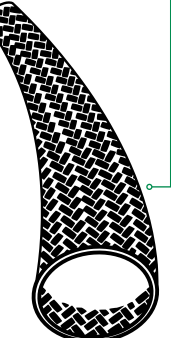
FLEXO ARAMID (FA) is a soft, flexible sleeving that's perfect for bundling and protecting vulnerable components from the most extreme environmental conditions. Flexo Aramid is braided from aramid fibers and has all well-known characteristics of durability, pliability and extraordinary tensile strength. Flexo Aramid fibers are up to 20 times stronger than steel fibers of equal diameter.

Flexo Aramid has excellent thermal stability, permitting long-term, continuous use at temperatures as low as -274°F and as high as 320°F. Short term exposure up to 572°F can be tolerated. Flexo Aramid does not melt or support combustion. The sleeving provides extreme strength and durability, yet is lightweight and easy to install.

> The properties that make Flexo Aramid so tough in use also make the material a challenge to cut to length. Use Flexo Aramid shears for cutting.

NEW- Ask about our high speed cutting service. Cuts Flexo Aramid to precise, repeatable lengths!

Colors Available: Yellow (YL)



• Put-Ups 🖵





Abrasion Resistance Medium

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500a

Room Temperature 80°F

Humidity 70%

Scuffing And Pulling **Of Soft Fibers** 20 Test Cycles

Scuffing And Pulling **Of Fibers Continues 400 Test Cycles**

Material Destroyed 700 Test Cycles

Pre-Test Weight 5,730.5 mg

Post-Test Weight 5,200.1 mg

Test End Loss Of Mass Point Of Destruction 530.4 mg



1=No Effect 2=Little Effect 3=Affected

4=More Affected 5=Severely Affected

Aromatic Solvents	2
Aliphatic Solvents	2
Chlorinated Solvents	2
Weak Bases	1
Salts	1
Strong Bases	
Salt Water 0-S-1926	
Hydraulic Fluid <i>MIL-H-5606</i>	1
Lube Oil <i>MIL-L-7808</i>	1
De-Icing Fluid <i>MIL-A-8243</i>	1
Strong Acids	2
Strong Oxidants	2
Esters/Ketones	1
UV Light	4
Petroleum	1
Fungus ASTM G-21	2
Halogen Free	Yes
RoHS	
SVHC	

Maximum Continuous Mil-I-23053 320°F (160°C)

Minimum Continuous -274°F (-170°C)

TEMPERATURES ERATING 200* 40.05

200

100

www.techflex.com

PHYSICAL **PROPERTIES**

Monofilament Diameter N ASTM D-204	NA
Flammability Rating FMVSS-302 Approved	
CuttingFlexo Aramid Shea	ars
Colors	_1
Wall Thickness	.02
Tensile Strength (Yarn) ASTM D-2256 Lbs	39
Specific Gravity ASTM D-792 1.	.44
Moisture Absorption% ASTM D-570	
Hard Vacuum Data ASTM E-595 at 10-5 torr	_
TML3.	13
CVCM	.19
WVR1.	.76
Smoke D-Max ASTM E-662	
OutgassingHi	gh
Oxygen Index ASTM D-2863	29

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