

ITEM #	UBR PART #	PREVIOUS DESCRIPTION	# OF PLY	COVER DURO SHORE A	COVER THICK (INCH)	OAT (INCH)	STD SLAB WIDTH (INCH)	TENSION TO 1% ELONGATION (LBS/PIW)	Operating Temp (F)	WEIGHT IN LBS PER SQ FT	MIN PULLEY DIA (Inch)
NON-FRAY											
100130	U-SI/1ENF M White	T100/HR Matt White	1	92 A	0.008	0.039	86	23 LBS/PIW	212 °	0.20	0.31
130210	U92/2ENF M White	TT12 Matt White	2	92 A	0.008	0.051	126	40 LBS/PIW	212 °	0.31	0.47
130200	U92/2ENF G White	TT12 Gloss White	2	92 A	0.008	0.051	126	40 LBS/PIW	212 °	0.31	0.47
130235	U92/2ENF-AS M White	TT12 AS Matt White	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.31	0.47
130201	U92/2ENF-AS G White	TT12 AS Gloss White	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.31	0.47
130251	U85/2ENF-AS G White	TT12 U AS Gloss White	2	85 A	0.008	0.051	126	40 LBS/PIW	212 °	0.31	0.47
130206	U92/2ENF-AS M Blue	TT12 AS Matt Blue	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.31	0.47
130245	U-SI/2ENF M White	TT12/HR	2	92 A	0.008	0.071	86	40 LBS/PIW	212 °	0.37	0.80
130601	UU85/2ENF NPY M Blue	TT162 Blue	2	92 A	0.008	0.083	126	40 LBS/PIW	212 °	0.47	1.18
130606	UU85/2ENF NPY M White	TT162 White	2	92 A	0.008	0.083	126	40 LBS/PIW	212 °	0.47	1.18
130265	U85/2KENF G White	TT173/U White	2	85 A	0.008	0.098	86	28 LBS/PIW	176 °	0.45	0.40
130266	U85/2 KENF G White Thin (1.8)	TT173/U White thin	2	85 A	0.008	0.071	86	28 LBS/PIW	176 °	0.37	0.40
AM PLUS											
100124	U85/1E Matt Blue AM Plus	T04 AM Plus Matt Blue	1	85 A	0.008	0.024	125	23 LBS/PIW	212 °	0.12	0.16
100212	U92/2E AM Plus Matt Blue	TT140 AM Plus Matt Blue	2	92 A	0.008	0.051	126	40 LBS/PIW	212 °	0.29	1.00
130406	AM-U92/2ENF-AS G White	TT12 AM Plus Gloss White	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.27	0.47
130401	AM-U92/2ENF-AS M Blue	TT12 AM Plus Matt Blue	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.27	0.47
130605	AM-UU85/2ENF NPY M White	TT162AM Plus Matt White	2	85 A	0.008	0.083	86	40 LBS/PIW	212 °	0.47	1.20
130600	AM-UU85/2ENF NPY M Blue	TT162 AM Plus Matt Blue	2	85 A	0.008	0.083	86	40 LBS/PIW	212 °	0.47	1.20
COVERED MONOFILAMENTS											
100122	U85/1E-AS M White	T04U/AS Matt White	1	85 A	0.008	0.023	86	17 LBS/PIW	176 °	0.12	0.16
100121	U85/1E M White	T04U Matt White	1	85 A	0.008	0.023	86	17 LBS/PIW	176 °	0.12	0.16
100120	U85/1E G White	T04U Gloss White	1	85 A	0.008	0.023	86	17 LBS/PIW	176 °	0.12	0.16
100105	U85/1E G Green	T04 Gloss Green	1	85 A	0.008	0.023	86	23 LBS/PIW	212 °	0.12	0.16
100107	U85/1 E G DK Green	T04 Dark Green Gloss	1	85 A	0.008	0.031	120	23 LBS/PIW	212 °	0.18	0.23
100100	U85/1E G Amber	T04 Gloss Amber	1	85 A	0.008	0.023	86	23 LBS/PIW	212 °	0.12	0.16
100123	U85-EX/1E Matt White	T04 XH Matt White	1	85 A	0.016	0.031	126	23 LBS/PIW	176 °	0.16	0.31
140305	U85/1EC G White	T15/PX	1	85 A	0.006	0.045	86	23 LBS/PIW	176 °	0.23	0.31
100210	U92/2E M White	TT140 Matt White	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.29	1.00
100230	U92/2E-AS M White	TT140AS Matt White	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.29	1.00
100211	U92/2E M Blue	TT140 Matt Blue	2	92 A	0.008	0.051	126	40 LBS/PIW	212 °	0.29	1.00
100225	U92/2E-AS M Green	TT140AS Matt Green	2	92 A	0.008	0.051	86	40 LBS/PIW	212 °	0.30	1.00
100231	U85/2E-AS Gloss White	TT140 U AS Gloss White	2	85 A	0.008	0.051	126	40 LBS/PIW	176 °	0.29	1.00
100233	U85/2E-AS Matt White	TT140 U AS Matt White	2	85 A	0.008	0.051	126	40 LBS/PIW	176 °	0.29	1.00
100270	U92/2EXH M White	TT160 Matt White	2	92 A	0.008	0.059	86	69 LBS/PIW	212 °	0.35	1.00
100255	U92/2E-AS G Clear	TT191/ASH Clear	2	92 A	0.020	0.071	86	40 LBS/PIW	212 °	0.41	1.60
100250	U92-XH/2E-AS G Clear	TT191/AS/XH 2mm Clear	2	92 A	0.020	0.079	86	69 LBS/PIW	212 °	0.45	1.60
100400	UU85/2E M White	TT122 White	2	85 A	0.008	0.059	78.75	40 LBS/PIW	212 °	0.35	1.00
100500	U92/3E G WT	3T30	3	92 A	0.008	0.087	86	69 LBS/PIW	212 °	0.49	3.90
BARE/FRICTION COATED MONO-FABRICS											
100605	U0/1E Green	T05JC Green	1	N/A	-	0.020	86	17 LBS/PIW	212 °	0.05	0.40
100260	U0/2E Green/White	TT59	2	N/A	-	0.039	86	40 LBS/PIW	212 °	0.18	0.80
100720	U0/2E-AS G Clear	TT120AS FW Clear	2	N/A	-	0.037	86	29 LBS/PIW	212 °	0.18	1.00
100715	U0/2E-AS Gray	TT120/X/AS Black	2	N/A	-	0.057	86	34 LBS/PIW	212 °	0.30	1.00

