

| 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 |

| 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) |
|--|-------------------------------|----------------------|----------|--------------------|--------------------|------------|-----------------------|------------------------------------|--------------------|-------------------------|-----------------------|
| BARE/FRICTION COATED SPUN FABRICS | | | | | | | | | | | |
| 100805 | U0/2EC Green/White | TC13NM | 2 | N/A | - | 0.051 | 86 | 34 LBS/PIW | 212 ° | 0.23 | 0.31 |
| 110305 | U0/2ES-0 White | ST200 FxB White | 2 | N/A | - | 0.055 | 86 | 34 LBS/PIW | 176 ° | 0.25 | 0.39 |
| 110310 | U0/2ES White | ST200 FxF White | 2 | N/A | - | 0.055 | 86 | 34 LBS/PIW | 176 ° | 0.25 | 0.39 |
| 110300 | U0/2ES White Rib | ST200 BxB Rib White | 2 | N/A | - | 0.067 | 86 | 29 LBS/PIW | 176 ° | 0.29 | 0.50 |
| 110400 | U0/3ES White Rib | ST300 BxB Rib White | 3 | N/A | - | 0.098 | 86 | 46 LBS/PIW | 176 ° | 0.43 | 2.00 |
| 110405 | U0/3ES White | ST300 FxF White | 3 | N/A | - | 0.094 | 126 | 46 LBS/PIW | 176 ° | 0.45 | 2.00 |
| COVERED SPUN FABRICS | | | | | | | | | | | |
| 110100 | U85/1ES M White | ST100/U Matt White | 1 | 85 A | 0.008 | 0.031 | 86 | 17 LBS/PIW | 176 ° | 0.16 | 0.24 |
| 110110 | U85/1ES G White | ST100/U Gloss White | 1 | 85 A | 0.008 | 0.031 | 86 | 17 LBS/PIW | 176 ° | 0.16 | 0.24 |
| 110200 | U85/2ES M White | ST200/U Matt White | 2 | 85 A | 0.008 | 0.062 | 86 | 34 LBS/PIW | 176 ° | 0.33 | 0.39 |
| 110700 | UU92/2ES NPY Gloss LT Blue | N/A | 2 | 92 A | 0.008 | 0.083 | 122 | 34 LBS/PIW | 212 ° | 0.47 | 1.00 |
| 110210 | U-SI/2EC M White | ST200HR Matt White | 2 | 92 A | 0.008 | 0.062 | 86 | 34 LBS/PIW | 212 ° | 0.33 | 0.39 |
| COTTON FABRICS | | | | | | | | | | | |
| 140300 | 0/1EC White | DC235RM | 1 | N/A | - | 0.049 | 86 | 23 LBS/PIW | 176 ° | 0.14 | 0.24 |
| 140210 | U0/1EE White | T22/CC White | 1 | N/A | - | 0.087 | 86 | 26 LBS/PIW | 176 ° | 0.33 | 0.60 |
| 140100 | 0/2C-0 Cotton Fine | 212 TCW | 2 | N/A | - | 0.059 | 86 | 23 LBS/PIW | 212 ° | 0.29 | 0.31 |
| 140200 | 0/2EC-0 Pet/Cotton Bare White | SPC 20C | 2 | N/A | - | 0.087 | 86 | 17 LBS/PIW | 176 ° | 0.43 | 2.00 |
| 140205 | 0/2EC-0 Pet/Cotton White | SPC 25 | 2 | N/A | - | 0.098 | 86 | 17 LBS/PIW | 176 ° | 0.47 | 2.00 |
| PROFILE COVERS | | | | | | | | | | | |
| 120105 | U85/1E Amber Harlequin | T04 Amber Emboss | 1 | 85 A | 0.008 | 0.028 | 61 | 23 LBS/PIW | 212 ° | 0.14 | 0.31 |
| 120110 | U85/1E White HB | T11/U Heartbeat | 1 | 85 A | 0.008 | 0.039 | 86 | 23 LBS/PIW | 176 ° | 0.16 | 0.31 |
| 120100 | U92/2E White NPW | T/NPW Knobby Top | 2 | 92 A | 0.036 | 0.091 | 78.75 | 34 LBS/PIW | 212 ° | 0.35 | 1.00 |
| 120225 | U85/2E White RTP | TT20/RP | 2 | 85 A | 0.036 | 0.087 | 86 | 34 LBS/PIW | 212 ° | 0.39 | 0.79 |
| 120230 | U85/2E/LT White | N/A | 2 | 85 A | 0.012 | 0.075 | 78.75 | 45 LBS/PIW | 176 ° | 0.41 | 0.59 |
| 120216 | U85/2E AS White NPY | TT140 F AS Neg. Pyr. | 2 | 85 A | 0.024 | 0.055 | 122 | 40 LBS/PIW | 212 ° | 0.29 | 1.00 |
| 120221 | U85/2E White Rib | TT140 U LR | 2 | 85 A | 0.035 | 0.075 | 67 | 40 LBS/PIW | 176 ° | 0.39 | 1.00 |
| OTHER CONSTRUCTIONS | | | | | | | | | | | |
| 190105 | NT90 U Embossed White | NT90 U | - | 92 A | - | 0.039 | 24.75 | 2 LBS/PIW | 122 ° | 0.24 | 0.59 |
| 320100 | SI/1E G White | T063 White | 1 | 30 A | 0.008 | 0.030 | 122 | 17 LBS/PIW | 212 ° | 0.14 | 0.20 |
| 330100 | U97/2E-AS PP White | TT124/AS/PP White | 2 | 97 A | 0.012 | 0.067 | 78.75 | 34 LBS/PIW | 248 ° | 0.33 | 2.95 |
| 320205 | SI/2E-AS G Blue | TT133/AS Blue | 2 | 55 A | 0.006 | 0.047 | 78.75 | 45 LBS/PIW | 176 ° | 0.31 | 0.59 |
| 320210 | SI/2E-AS M White | TT120AS/SI | 2 | N/A | - | 0.057 | 86 | 34 LBS/PIW | 212 ° | 0.30 | 1.00 |
| 320211 | SI/2E-AS M Blue | N/A | 2 | N/A | - | 0.051 | 78.75 | 45 LBS/PIW | 176 ° | 0.29 | 0.59 |
| 320200 | SI/2E G White | TT133 White | 2 | 85 A | 0.008 | 0.059 | 86 | 34 LBS/PIW | 212 ° | 0.33 | 1.00 |
| 310100 | NR/2E-AS Green | TT23/AS/GPR GR | 2 | 83 A | 0.020 | 0.091 | 78.75 | 40 LBS/PIW | 212 ° | 0.45 | 1.60 |

PU - EXAMPLE

AM-UU92/2ENF-AS NPY M Blue

