

ITEM #	UBR PART #	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)
PVC 2 PLY FRICTION BOTH SIDES											
200702	2PC80/0/0 White	Cotton/Poly (bare x bare)	2	N/A	N/A	0.067	78.75	46 LBS/PIW	158 °	0.35	0.79
200703	2P80/0/0 White	Monofilament (bare x bare)	2	N/A	N/A	0.059	86	46 LBS/PIW	176 °	0.33	0.79
200700	2P100/0/0 White	Monofilament (bare x bare)	2	N/A	N/A	0.067	86	57 LBS/PIW	158 °	0.37	0.79
265217	2P80/0/0 White	Monofilament (bare x bare)	2	N/A	N/A	0.069	78.75	48 LBS/PIW	176 °	0.12	0.79
200706	2PS80/0/0 AS Black	Monofilament (bare x bare)	2	N/A	N/A	0.070	71.25	34 LBS/PIW	176 °	0.39	1.20
200707	2P80/10/01 Black	Monofilament (skim x skim)	2	N/A	N/A	0.067	86	46 LBS/PIW	158 °	0.37	0.79
PVC 3 PLY FRICTION BOTH SIDES											
200802	3P120/01/0 Black	Monofilament (skim x bare)	3	N/A	N/A	0.110	118	69 LBS/PIW	158 °	0.64	3.14
PVC 2 PLY SMOOTH - COVER ONE SIDE											
200220	2P80/04/0 S White	Monofilament (COS)	2	80 A	0.016	0.079	86	46 LBS/PIW	158 °	0.49	1.18
265205	2P100/05/0 G White	Monofilament (COS)	2	65A	0.019	0.078	78.75	57 LBS/PIW	230 °	0.41	0.98
200205	2P100/07/0 S White	Monofilament (COS)	2	80 A	0.028	0.094	86	57 LBS/PIW	176 °	0.57	1.60
200225	2P80/04/0 H M Green	Monofilament (COS)	2	90 A	0.016	0.087	86	57 LBS/PIW	176 °	0.53	2.40
200215	2P80/05/0 S Green	Monofilament (COS)	2	80 A	0.020	0.083	86	46 LBS/PIW	158 °	0.51	1.18
265209	2P100/05/0 G Green	Monofilament (COS)	2	85 A	0.019	0.078	78.75	57 LBS/PIW	194 °	0.47	0.98
200200	2P120/07/0 GN	Monofilament (COS)	2	85 A	0.027	0.090	118	46 LBS/PIW	176 °	0.59	2.40
200202	2P120/10/0 G Green	Monofilament (COS)	2	80 A	0.039	0.110	86	69 LBS/PIW	158 °	0.68	2.00
200235	2P120/20/0 S Green	Monofilament (COS)	2	80 A	0.079	0.150	78.75	69 LBS/PIW	158 °	0.94	2.36
200281	2P120/10/0 H AS Green	Monofilament (COS)	2	90 A	0.039	0.098	122	68 LBS/PIW	140 °	0.59	1.97
200212	2P80/04/0 M Black	Monofilament (COS)	2	80 A	0.016	0.079	78.75	46 LBS/PIW	212 °	0.49	1.18
265211	2P100/05/0 M BK	Monofilament (COS)	2	85 A	0.015	0.079	78.75	57 LBS/PIW	194 °	0.45	0.98
200226	2P80/05/05 S Black	Monofilament (COS)	2	80 A	0.020	0.083	78.75	46 LBS/PIW	158 °	0.51	1.18
200223	2P100/20/05 S Gray	Monofilament (COS)	2	80 A	0.079	0.140	78.75	57 LBS/PIW	158 °	0.094	2.36
200241	2P80/04/0 S Blue	Monofilament (COS)	2	65 A	0.016	0.079	78.75	46 LBS/PIW	176 °	0.49	1.00
PVC 2 PLY SMOOTH - COVER BOTH SIDES											
200500	2P80/04/04F S White	Monofilament (CBS)	2	90 A	0.022	0.110	118	46 LBS/PIW	176 °	0.615	2.00
200520	2P80/04/04F S Green	Monofilament (CBS)	2	80 A	0.016	0.106	118	46 LBS/PIW	158 °	0.59	1.38
200540	2P80/04/04F S Blue	Monofilament (CBS)	2	80 A	0.016	0.106	118	46 LBS/PIW	176 °	0.615	2.00
PVC 3 PLY SMOOTH - COVER ONE SIDE											
200300	3P150/10/0 S White	Monofilament (COS)	3	80 A	0.039	0.190	78.75	69 LBS/PIW	176 °	1.13	3.90
200307	3P150/10/01 S Green	Monofilament (COS)	3	80 A	0.039	0.153	118	69 LBS/PIW	176 °	0.92	3.90
200305	3P120/07/0 S Green	Monofilament (COS)	3	80 A	0.028	0.140	118	69 LBS/PIW	158 °	0.84	4.00
200315	3P150/07/0 M White	Monofilament (COS)	3	65 A	0.027	0.146	78.75	86 LBS/PIW	194 °	0.88	3.15
200301	3P180/30/0 S Green	Monofilament (COS)	3	35 A	0.118	0.236	78.75	107 LBS/PIW	158 °	1.39	6.00
200310	3P150/20/0 S Gray	Monofilament (COS)	3	70 A	0.079	0.185	78.75	69 LBS/PIW	176 °	1.149	4.75
PVC 2 PLY PROFILE COVER											
210160	2PN/60/FA/0 White	Multifilament (COS) Tyler Wire	2	80 A	0.028	0.094	59	34 LBS/PIW	176 °	0.53	1.57
210161	2P80/NP/0 White	Monofilament (COS) Knobby Top	2	55 A	0.020	0.107	78.75	46 LBS/PIW	158 °	0.51	1.18
210150	2P100/SQ/0 White	Monofilament (COS) Neg. Pyr.	2	65 A	0.020	0.102	78.75	57 LBS/PIW	158 °	0.57	2.00
265206	2P100/NPY/0 White	Monofilament(COS) Neg. Pyr.	2	65 A	0.019	0.086	63	57 LBS/PIW	158 °	0.57	2.00
210125	2P100/GP/0 White	Monofilament (COS) Long. Rib	2	55 A	0.020	0.110	78.75	57 LBS/PIW	158 °	0.62	2.00
210140	2P100/RT/01 White	Monofilament (COS x Skim) Rough Top	2	55 A	0.079	0.210	78.75	46 LBS/PIW	176 °	0.78	2.40

ITEM #	UBR PART #	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)
210103	2P80/SG/0 Green	Monofilament (COS) Rough Top	2	55 A	0.082	0.217	78.75	46 LBS/PIW	158 °	0.9	2.36
265201	2P100/05/0 G Green	Monofilament (COS) Rough Top	2	85 A	0.019	0.078	78.75	57 LBS/PIW	194 °	0.47	0.98
210110	2P100/GP/0 Green	Monofilament (COS) Long. Rib	2	35 A	0.035	0.126	78.75	57 LBS/PIW	158 °	0.68	2.00
210166	2PL100/LT/0 Green	Monofilament (COS) Lattice Top Low Noise	2	35 A	0.039	0.110	78.75	57 LBS/PIW	158 °	0.62	2.00
210155	2P100/GP/0 Black	Monofilament (COS) Long. Rib	2	35 A	0.020	0.115	78.75	57 LBS/PIW	158 °	0.62	2.00
210129	2PL120/GP/0 Black	Monofilament (COS) Long. Rib Low Noise	2	35 A	0.035	0.126	78.75	57 LBS/PIW	158 °	0.68	2.00
210101	2P80/SS/0 Gray	Monofilament (COS) Snake Skin	2	30 A	0.020	0.087	78.75	46 LBS/PIW	158 °	0.51	1.18
210120	2P100/GP/0 Gray	Monofilament (COS) Long. Rib	2	35 A	0.035	0.111	78.75	46 LBS/PIW	176 °	0.66	2.40
210151	2P80/04F/04F S Blue	Monofilament (CBS)Neg. Pyr.	2	65 A	0.019	0.126	118	45 LBS/PIW	194 °	0.63	1.97
210120	2P100/GP/0 Gray	Monofilament (COS) Long. Rib	2	35 A	0.035	0.111	78.75	46 LBS/PIW	176 °	0.66	2.40
265200	2P110/LR/0 GY	Monofilament (COS) Long. Rib	2	35 A	0.051	0.106	78.75	62 LBS/PIW	158 °	0.55	1.96
210180	2P100/ST/0 WT	Monofilament (COS) Saw Tooth	2	55 A	0.078	0.193	78.75	57 LBS/PIW	194 °	0.98	2.76



2 Paisley Park
Carmichaels PA 15320

800-928-9995
Customers@ubelting.com
www.universalbelting.com



PVC - EXAMPLE

2P120/10F/05F HG S Green

