

Working Tension PIW	Temp Range	Minimum Pulley Dia	Weight PIW	Maximum Roll Width	FDA USDA	Flexco #	Clipper #	DESCRIPTION ABBREVIATION KEY
70#	0°F to 250°F	2"	.050	72"		62, 7	1SP	BB = Bare Back Brush = Brushed Bottom C = Conveyor CBS = Cover Both Sides CD = Cold CR = Cross Rigid CT II = Chevron Top II E = Elevator FR = Fire Retardant FS = Friction Surface GR 2 = Grade 2 (SBR) H = Hot IMPG = Impregnated MOR = Moderate Oil Resistance MRT = Mini Roughtop MSHA = Mine Safety Health Act MSK = Mini Skim Coat OR = Oil Resistant ORS-HMB = Oil Resistant Hot Asphalt Poly = Polyester PU = Polyurethane PVC = Poly Vinyl Chloride RMV = Rubber Modified Vinyl RT = Roughtop SC = Static Conductive Tex = Texture
100#	20°F to 180°F	1 1/2"	.056	72"		62, 7	1SP	
150#	20°F to 180°F	3"	.083	72"		125, 15	1	
135#	20°F to 180°F	2 1/2"	.070	60"		7	1	
105#	0°F to 250°F	3"	.070	72"		125, 7	1	
150#	0°F to 250°F	3 1/2"	.080	72"		125, 20	2	
100#	20°F to 180°F	1 1/2"	.050	72"		62, 7	1SP	
120#	20°F to 180°F	2"	.085	72"		125, 15, 62, 7	1SP	
120#	20°F to 180°F	2 1/2"	.070	72"		125, 15	1	
120#	20°F to 180°F	2 1/2"	.072	72"		125, 15	1	
200#	20°F to 180°F	6c, 8e	.142	72"		187, 27, R5	4	
105#	-65°F to 300°F	1 1/2"ht, 4"cl	.053	72"		62, 7	1SP	
105#	0°F to 250°F	2 1/2"	.060	72"		125, 7	1	
135#	0°F to 250°F	3 1/2"	.085	72"		125, 15	2SP	
105#	0°F to 275°F	2 1/2"	.052	54"		62, 7	1SP	
46#	20°F to 180°F	1/2"	.025	118"	*	00,	2SP, UCM36 SP	
70#	20°F to 180°F	1"	.042	118"	*	62, 1	25LP	
150#	20°F to 180°F	3"	.083	72"		20, RS125	2	
200#	20°F to 180°F	8"	.140	72"		187, 27		
220#	20°F to 180°F	8"	.126	72"		187, 27, 140, 375, R5	4	
17#	20°F to 180°F	1/4"	.015	118"	*		UCM36 XSP	
105#	-40°F to 250°F	3"	.057	72"		125, 15	2SP	
105#	-40°F to 250°F	3"	.087	72"		125, 15	1	
140#	-40°F to 250°F	6"	.110	72"		125, 20	2	
69#	0°F to 250°F	3/4"	.037	72"		62, 1	25LP	
115#	0°F to 250°F	1 1/2"	.065	72"		62, 7	1SP	
84#	0°F to 250°F	3"	.094	72"		20	2	
135#	0°F to 250°F	3 1/2"	.070	72"		125, 7		
92#	-20°F to 250°F	3"	.070	72"		125, 7	1	
105#	-40°F to 250°F	3 1/2"	.072	72"		125, 15	1	
200#	0°F to 250°F	3"	.070	72"		125, 15	1	
220#	-25°F to 225°F	8"	.075	60"		125, 15, R2	1	
150#	20°F to 180°F	2 1/2"	.090	72"		125, 20		
70#	20°F to 180°F	5/8"	.025	72"		hot vlc, cold bond	25LP	
70#	20°F to 180°F	2 1/2"	.077	72"		62, hot vlc, cold bond	25LP, 36LL	
70#	20°F to 180°F	1 1/2"	.042	72"		hot vlc, cold bond	25LP, UCM36 SP	
70#	20°F to 180°F	1 5/8"	.040	118"		62, 1	25LP	
46#	20°F to 180°F	1/2"	.025	118"	*	00,	2SP, UCM36 SP	
70#	20°F to 180°F	1"	.042	118"	*	62, 1	25LP	
150#	20°F to 180°F	3"	.083	72"		20, RS125	2	
200#	20°F to 180°F	8"	.140	72"		187, 27		
150#	20°F to 180°F	3"	.083	72"		20, RS125	2	
200#	20°F to 180°F	8"	.140	72"		187, 27		
17#	20°F to 180°F	1/4"	.015	118"	*		UCM36 XSP	
60#	20°F to 180°F	2"	.047	72"		1	25LP	
	0°F to 212°F	5/8"	.014	45"		thermofix skived splice		
	0°F to 212°F	1"	.021	45"		thermofix skived splice		
	0°F to 250°F	1 1/2"	.158	48"		thermofix skived splice		
	0°F to 250°F	2 1/4"	.197	48"		thermofix skived splice		
	0°F to 250°F	2 1/2"	.236	48"		thermofix skived splice		