

Application: The FDA/USDA compliant PVC White compound offers value in a variety of processing applications, including food processing applications that have limited oil. The all-polyester interwoven carcass provides rot and mildew resistance, low stretch and has excellent fastener retention.

Technical Data

	Imperial	Metric	
Working Tension	120 PIW	21 KWM	
Number Of Plies	1	1	
Fabric Type	Spun Poly	Spun Poly	
Top Surface	Smooth	Smooth	
Bottom Surface	Friction	Friction	
Overall Gauge (Approximate)	0.135 in.	3.4 mm	
Weight (Approximate)	0.85 lbs/sq.ft.	4.1 kg/sq.m.	
Bottom Coefficient Of Friction	0.30 (approx.)	0.30 (approx.)	
Minimum Rec. Pulley Diameters	2.0 in.	51 mm	
Elongation At Rated Tension	< 2%	< 2%	
Working Temperature	20 to 180 F	-7 to 82 C	

Splicing Methods

FOF	Finger	Bias Stepped	Skived Bias	Clipper *	Alligator *	Staple *
No	Yes	No	Yes	1 or UX1	7	125

^{*} Fastener manufacturer should be consulted to review belt and application information.

Compliance (Government Regulations)

FDA/USDA	OSHA	MSHA	CSA	FRAS	NCB
	<300 Megohms	CFR 18.65	M422-87	1334.12	158:1989
Yes	No	No	No	No	No