

PVG 150S1 CBb



Application: An industry standard for general conveying, the belt's diverse application includes recycling, package conveying, fruits and vegetables, baggage and virtually all processing industries. The all-polyester, single-ply interwoven carcass provides low stretch, excellent fastener retention and good tear resistance, all at an economical price. The durable PVG compound offers mineral oil resistance and good wear characteristics.

Technical Data

	Imperial	Metric	
Working Tension	150 PIW	26 KN/M	
Number Of Plies	1	1	
Fabric Type	Spun Poly	Spun Poly	
Top Surface	Smooth	Smooth	
Bottom Surface	Brushed	Bushed	
Overall Gauge (Approximate)	0.165 in.	4.2mm	
Weight (Approximate)	0.96 lbs/sq.ft.	4.6 kg/sq.m.	
Bottom Coefficient Of Friction	0.25 (approx.)	0.25 (approx.)	
Minimum Rec. Pulley Diameters	2.5 in.	64 mm	
Elongation At Rated Tension	< 2%	< 2%	
Working Temperature	-20 to 180 F	-29 to 82 C	

Splicing Methods

FOF	Finger	Bias Stepped	Skived Bias	Clipper *	Alligator *	Staple *
No	Yes	No	Yes	2 or U2	20	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
No	No	No	No	No	No

No warranty, including implied warranty of merchantability, fitness for a particular purpose, or other warranty of quality is either expressed or implied of this product. The information on this specification sheet supercedes all previously printed material.

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