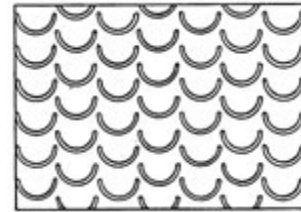


Black PVC 120 Crescent Top

Phone (503) 289-7720 Fax (503) 289-8920 Toll Free (800) 234-2358

Application: An industry favorite, Conveyorbelt's crescent profile is very popular for use in general-purpose incline applications. The durable all polyester interwoven carcass provides low stretch, excellent fastener retention and good tear resistance. The economical PVC cover compound has superior mineral oil resistance as well as excellent wear characteristics.



Technical Data

	Imperial	Metric
Working Tension	1 2 0 P IW	2 1 K N/M
Number Of Plies	1	1
Fabric Type	S pun P oly	S pun P oly
Top Surface	S mooth	S mooth
Bottom Surface	F riction	F riction
Overall Gauge	0 .1 3 5 in.	3 .4 mm
Weight	0 .8 3 lbs /s q.ft.	4 .0 kg/s q.m.
Bottom Coefficient	0 .3 0 (approx.)	0 .3 0 (approx.)
Minimum Rec. Pulley Diameters	2 .0 in.	51 mm
Elongation At Rated Tension	< 2%	< 2%
Working Temperature	2 0 to 1 8 0 F	-7 to 8 2 C

Splicing Methods

FOF	Finger	Bias Stepped	Skived Bias	Clipper *	Alligator *	Staple *
No	Yes	No	Yes	1 or UX1	15	125

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

Compliance (Government Regulations)

FDA/USDA	OHSA	MSHA	CSA	FRAS	NCB
	<300 Megohms	CF R 1 8 .65	M4 2 2 -87	1 3 3 4 .12	1 5 8: 1989
No	No	No	No	No	No

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