Description	Splicing Methods	Recommended Fasteners**				
	opnomy memore	Clipper	Alligator	Staple		
PVC 200S1 FBb	Finger, Skived Bias, Mechanical Fasteners	2 or U2	20	125		
PVC 200S1 CBb	Finger, Skived Bias, Mechanical Fasteners	3 or U3	25	187		
PVC 200S1 CFb	Finger, Skived Bias, Mechanical Fasteners	3 or U3	25	187		
PVC 200S1 CNb	Finger, Skived Bias, Mechanical Fasteners	4 or U4	27	187		

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

Chevron Profile, PVG™ Compound, Interwoven Carcass

Getting a grip on incline conveying

- Chevron top cover profile provides extra grip when conveying products up inclines
- PVG compound provides moderate oil resistance
- low temperature properties to -20°F (intermittent)
- The fusion and high impregnation of this unique interwoven carcass offers superior fastener retention, tear resistance and low stretch qualities for general conveying



Smooth Cover

Description	Plies	Working Tension		Approx. OAG W		Wei	Weight COF		Pulley Dia.		Temp.	
		PIW*	KN/m	in.	mm	Lbs./Sq.ft.	Kg/Sq.m	(approx.)	ln.	mm	°F	°C
PVG 100S1 VBb	1	100	18	0.240	6.1	0.87	4.2	0.25	2.0	51	-20-180	-29-82
PVG 120S1 VBb	1	120	21	0.250	6.4	0.93	4.5	0.25	2.0	51	-20-180	-29-82

^{*}Elongation less than 2% at specified PIW

Description	Splicing Methods	Recommended Fasteners**			
2000 i pilon	opnomy meaneds	Clipper	Alligator	Staple	
PVG 100S1 VBb	Finger, Bias Stepped, Mechanical Fasteners	2SP or U2SP	15	125	
PVG 120S1 VBb	Finger, Bias Stepped, Mechanical Fasteners	2SP or U2SP	15	125	

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