

Technical Data

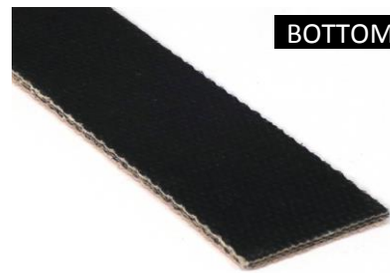
Color	White/Black		
Compound	Rubber		
Plies	3		
Fabric/Carcass	Cotton/Polyester		
Cover Surface	Bare Duck		
Hardness	N/A		
Bottom Surface	Friction		
Coefficient/Friction	.30 on Steel		
Working Strength	90#		
Overall Gauge	.137"		
Weight per Sq Ft	.73		
Minimum Pulley			
Normal-180°	2.5"	Back Flex	4"
Temp Range °F	-40 to 250		
Food Approved	No		
Anti-Static	No		
Recommended Splice	Step Lap		
Clipper Lace	#2		
Alligator Lace	#15		
Maximum Width	72"		

Features/Benefits:

Very limited resistance to oil, grease, acids and solvents. The cotton surface of the belt will absorb moisture. Good choice where non-marking or low friction qualities are required. Applications include conveying warm rubber extrusions and as an extra-wide down-stacker in the corrugated box industry. On slider bed applications needing low friction drag, run cotton duck surface as pulley side. Makes a great belt for special covers (like cast urethane in the die cutting industry).



COVER



BOTTOM