

**Technical Data**

Color	Brown		
Compound	Butyl		
Plies	3		
Fabric/Carcass	Polyester Nylon		
Cover Surface	Rough Top		
Hardness	60 Durometer		
Bottom Surface	Bare RFI		
Coefficient/Friction	.20 on Steel		
Working Strength	150		
Overall Gauge	.300"		
Weight per Sq Ft	1.2		
Minimum Pulley	Normal-180°	2.5"	Back Flex 3"
Temp Range °F	-60 to 300		
Food Approved	No		
Anti-Static	No		
Recommended Splice	Laced		
Clipper Lace	#2		
Alligator Lace	#7		
Maximum Width	72"		

**Features/Benefits:**

Butyl compound gives a broad range of operating temperatures for use in both hot and cold applications. Rough Top surface has excellent grip for carrying products up and down inclines (cover coefficient of friction is .70)

