

**Technical Data**

Color	Black		
Compound	EPDM		
Plies	2		
Fabric/Carcass	Polyester		
Cover Surface	EPDM Foam		
Hardness	20 Durometer Shore A		
Bottom Surface	PU Impregnation		
Coefficient/Friction	0.15		
Working Strength	29# @ 1%		
Overall Gauge	.295"		
Weight per Sq Ft	.18#		
Minimum Pulley	Varies by cover thickness	Back Flex	Avoid
Normal-180°			
Temp Range °F	-20° F to 212° F		
Food Approved	No		
Anti-Static	Yes		
Recommended Splice	Endless		
Clipper Lace	N/A		
Alligator Lace	N/A		

**Features/Benefits:**

EPDM foam is suited preferred when ozone or UV are present in puller applications. Avoid contact with oils and most solvents. These belts are used in a variety of puller and buffing applications. The foam is generally bonded to a MF WU 200 belt.

