

Belt Name:

2 Ply Dura Cleat

Part #:

02-022

Technical Data

Color	Black		
Compound	MOR Rubber		
Plies	2		
Fabric/Carcass	Polyester Nylon		
Cover Surface	V-Cleated Rubber		
Hardness	60 Durometer		
Bottom Surface	Bare		
Coefficient/Friction	.25 on Steel		
Working Strength	220		
Overall Gauge	.25"		
Weight per Sq Ft	2.22		
Minimum Pulley Normal-180°	10"	Back Flex	14"
Temp Range °F	0 to 250		
Food Approved	No		
Anti-Static	No		
Recommended Splice	Laced		
Clipper Lace	N/A		
Alligator Lace	#375		
Maximum Width	72"		

Features/Benefits:

V-Cleated Dura Cleat rubber top cover is great for incline applications. The MOR rubber compound makes the belt resistant to moderately oil contaminants and the synthetic fabric makes it strong and dimensionally stable. Bare back surface is ideal for slider bed applications. Uses include carrying wood chips to surge piles, moving waste and demolition debris in the waste and recycling industries.





Phone: (800) 451-4537 Fax: (800) 338-2358 www.sparksbelting.com