

Black 330 MOR V-Cleat

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Application:

FREE-FLOWING MATERIALS: V-Cleat belting is designed to handle the aggressive transfer and elevation of materials like coal, potash, stone, gravel, bark and wood chips. A chevron-top design locks free-flowing materials to the belt surface when the incline exceeds the capabilities of standard smooth belting. This prevents "slip-back" and the costly production losses that go with it. Bare back has the lowest coefficient of friction, for slider bed applications.

CLEATS - The chevron cleats are an integral part of the original manufactured belt. Cleats are a full 1/4" high, with straight sides and a 3/8" base. With a 6" span, the chevrons repeat continuously across the width of the belt, overlapping from row to row to maintain a smooth running surface on the return idlers. For wet applications, the belt can be reversed to allow water to drain off the cleats while the load moves up the incline. V-cleat belt is normally available in 2 and 3 ply carcass constructions can be manufactured with and carcass. Special widths include 36" through 72".

Technical Data

	Imperial
Working Tension	330
Number Of Plies	3
Fabric Type	Poly/Nylon
Top Surface	1/8"
Bottom Surface	Bare
Overall Gauge (including chevrons)	9/16"
Weight (Per Inch of Width)	.240
Minimum Rec. Pulley Diameters	12"
Working Temperature	-30/200 F

Splicing Methods

Vulcanized	Plate	Hinged	Hinged
Bias	140/190	375, 550	R5

* Fastener manufacturer should be consulted to review belt and application information.

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