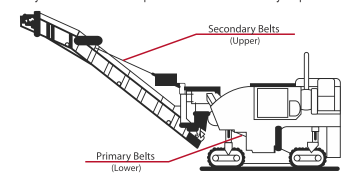
ROAD MILLING BELTS

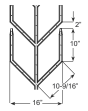
Quality belting for rigorous and demanding roadwork applications

Milling machines are used to remove asphalt from roads in order to repair damaged sections of streets and highways. Asphalt is removed by a large cutting drum and then fed onto the primary/pickup belt. The belt feeds the material from the primary belt to the secondary/discharge belt. The secondary belt then feeds the reclaimed material into a dump truck. High-strength rubber, rip-resistant fabrics, and abrasion-resistant covers and cleats allow you to handle the transport of materials as efficiently as possible.

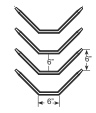


V-Cleat and U-Cleat Milling Belts Provide

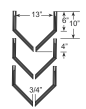
- High-strength rubber compounds allow belts and cleats to withstand impact from heavy, sharp materials
- Single-piece, molded cleats eliminate the danger of cleats separating from belt covers
- Advanced splicing techniques ensure ultimate strength, flexibility and performance to withstand the rigors of high speeds and small pulley diameters
- · Higher carrying capacity and better leveling of material on the carrying side
- Operates smoother and quieter on the return side because of the stabilizing center profile
- 1" high cleats for ultimate capacity
- · Wide cleat base for additional bond to covers and improved durability
- Sizes for all manufacturers (metric sizes available)
- · Large inventory of many popular belt styles for immediate shipment



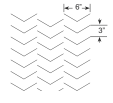
Molded V-Cleats 12" cleat centers-Metrics widths available 16", 20", 26" & 32"



Molded U-Cleats
6" cleat centers-Metrics
widths available
16" 20" 26" & 32"



Vulcanized Custom Pattern Steep Climber Cleats H 1-½" x W ¾



Vulcanized Custom Pattern Molded Chevron H 1/4" x W 3/8

Milling Base Belt

2-PLY 220# PIW 5/32" top cover x 3/32" bottom cover (.375" gauge, 1.375" with cleat) 2-PLY 400# PIW 5/32" top cover x 3/32" bottom cover (.394" gauge, 1.394" with cleat) 3-PLY 225# PIW 5/32" top cover x 3/32" bottom cover (.420" gauge, 1.420" with cleat)









