



**TEXAS RUBBER
SUPPLY**



TEXASRUBBERSUPPLY.COM

214-631-3143

1210 Avenue H East
Arlington, Texas 76011



Heavy-Weight Conveyor Belt

- 2 Ply 220 Viking Premium 3/16 x 1/16 RMA 2
- 3 Ply 330 Viking Premium 3/16 x 1/16 RMA 2
- 4 Ply 440 Viking Premium 1/4 x 1/16 RMA 2
- 2 Ply 400 Viking Premium 1/4 x 1/16 RMA 2

Viking Premium Belt uses premium polyester/nylon fabric for a full 10 to 1 break strength for minimum stretch, maximum fastener retention, and superior load support.

Impact Resistant - Low Stretch

Superior Lace Retention - High Cover Adhesion

Outstanding Troughability

Installation and Fabrication Services

We have the crews and equipment to string, install, vulcanize or fasten and wind up virtually any belt, large or small. Our experienced field technicians have seen almost every situation that can shut a facility down and they know how to fix it, safely and fast.

Whether aggregate, foundry, pulp and paper, power generation, recycling or portable equipment, our team can handle the job.



Managing Your Belt and Service Industry

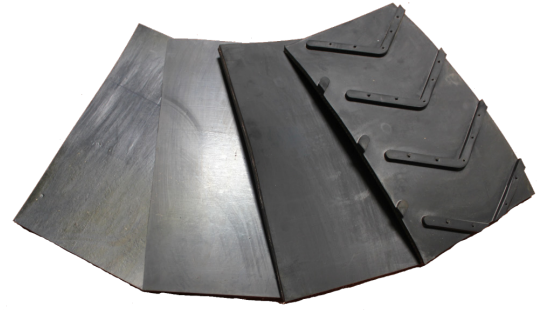
OnGuard® Asset Tracker Services include cloud based conveyor belt tracking which we manage for you. OnGuard® Asset Tracker is our proprietary cloud based asset management database. OnGuard stores all of your belt information including type of belt, installation date, equipment number, length and width, location, and any other relevant site audit information.

Texas Rubber Supply is a member of NIBA - The Belting Association



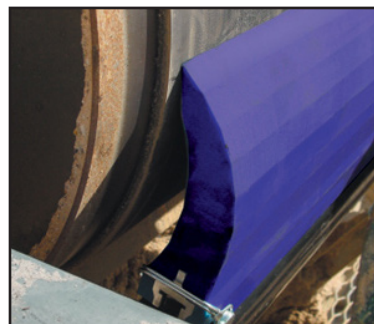
Custom Fabrication and Cleated Belts

TRS has the knowledge and expertise to make custom belts based on our customers needs. From UHMW reinforcements to custom cleat patters we canhandle your fabricated belts needs.



Belt Accessories

- Drum pulleys, wing pulleys, and idler pulleys
- Belt Fasteners –Bolt Solid Plate, Flexco SR Scalloped Edge,and Bolt Hinged
- MLT Super Screw
- Belt scrapers & cleaners
- Skirting and flashing



TEXASRUBBERSUPPLY.COM

214-631-3143

1210 Avenue H East
Arlington, Texas 76011