



### DuraWood Armortech Red SlowDown Belt

Your mill efficiently handles lumber boards at high speeds, requiring a quick means to decelerate and regain control without compromising belt durability. Ensuring reliability, consistent operation, and efficiency is essential for your belt system.

Slowing down and conveying lumber can result in belting damage such as gouging, ripping, tearing, and abrasion. These issues can result in early wear, downtime, and increased maintenance expenses.

Introducing DuraWood's Armortech Red Slowdown Belt, specially engineered with the strength, a unique rubber cover, and superior abrasion resistance to meet your requirements.

# Get Control of your Production Line with Belting That Decelerates Lumber Boards Quickly.

Mitigate unforeseen downtime resulting from premature belt failures, putting an end to abrupt last-minute operational disruptions. Bid farewell to reactive maintenance and enjoy the assurance of uninterrupted operations thanks to Red Slowdown, ensuring consistent performance every day.

Explore DuraWood's Armortech Red SlowDown belt, a Duraline product supported by Viacore's expansive network comprising more than 30 facilities and over 350 skilled conveyor service technicians.



www.Viacore.com

# Rugged Belting Built for Today's High Volume Forestry Mills.

#### Features and Benefits

Our DuraWood Red Slowdown belt offers a carcass/cover combination designed to exceed your expectations:

- •Impact Resistant Carcass construction that fights gouging, ripping and tearing, allowing extended belt life.
- Rapid wood plank deceleartion because of the soft, high-elongation rubber cover, with a unique diamond pattern that "catches" lumber edges quickly and effectively.
- •Non-Marking natural rubber that does NOT create unsightly marks on your finished products, ensuring they maintain the highest graded value.
- •Low friction pulley cover that reduces drag on drives, reducing energy bills and operating costs.
- •Long wear life from the extra thick 7/16" top cover that has a typical 160 mm<sup>3</sup> DIN abrasion
- •**High Rubber Tensile Strength:** DIN X level, typical 3400 psi rubber tensile strength, providing superior tear resistance.

DuraWood products are manufactured to Viacore's exacting standards. We control the specification, so that you get exactly what you need. You won't get a commodity product with properties determined by manufacturers out of touch with your requirements.

## Scan the QR code of visit www.Viacore.com/contact-us to contact one of our Solutions Specialists today. You'll get:



- •An ultra-responsive single-source partner spanning across North America with a network of more than 30 locations, we ensure comprehensive coverage wherever your operations are situated.
- •Extensive inventory & fast delivery to minimize your downtime.
- •Over 350 highly trained service technicians that handle all your installation and maintenance services to keep you up and running.
- •Over 50 years of experience. You'll have access to the deepest pool of knowledge in the industry, we've got the solution to every challenge you face.