

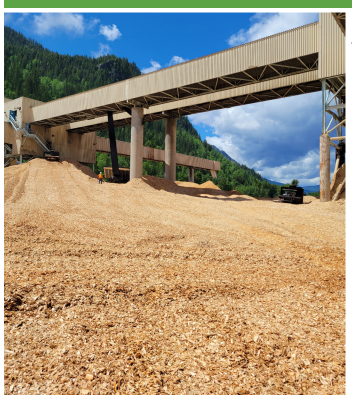
DuraWood Products



You convey logs, wood chips, pulp, pellets, veneers, sawdust, studs, planks, bark. Your belting needs to be reliable, operating consistently and efficiently.

With such a wide range of tough operating conditions, your belting can gouge or rip. It can also swell from the harsh phenols, terpenes, and other complex organics. This can lead to premature failure, downtime, and higher maintenance costs...unless you have a belt that is tough enough to withstand your harsh operating conditions.

That's the DuraWood family of belts, designed to withstand everything the forestry industry can throw at it.



Belting Built to Withstand the Punishment from Wood Product Processing

Mitigate unexpected downtime due to premature belt failures and last-minute emergencies disrupting your operations. You can rely on DuraWood belting, knowing it can withstand the abuse from your toughest forestry materials. Say goodbye to reactive maintenance and experience the comfort of uninterrupted operations with belts that deliver consistent performance, day in and day out.

Check out our DuraWood line-up. There's a product that's right for you.

Why choose Viacore?

- •An ultra-responsive single-source partner spanning across North America with a network of more than 30 locations.
- Extensive inventory & fast delivery to minimize your downtime.
- •Over 350 highly trained service technicians that handle all your installation and maintenance services.
- •Over 50 years of experience. You'll have access to the deepest pool of knowledge in the industry.

Rugged Belting for Reliable Transport of Logs, Wood Chips, and More

About The Line-Up

Our DuraWood belt line-up offers 5 main products that are designed to handle most materials and situations:

- **Defense:** Compound that exceeds ARPM Grade 2 properties with typical 150 mm³ DIN and 2150 psi tensile strength, providing a good general-purpose belt for moderate conditions.
- •Impactor: Compound that exceeds ARPM Grade 1 properties with typical 115 mm³ DIN and 2550 psi min tensile strength for log deck applications, when you need good abrasion resistance AND good impact resistance.
- •MOR: Designed to have moderate resistance to the various raw wood product oils that can attack the rubber covers of a conveyor belt. Your covers will maintain flexibility and strength and resist swelling, extending the belt life.
- •CROR: For applications requiring moderate oil and cold weather resistance down to -40F/C. Typical 2060 psi rubber tensile, 430% elongation, and 185 DIN.
- •Armortech Red: Soft (low durometer), Abrasion resistant natural rubber compound for planer slow down applications. Typical 3400 psi rubber tensile provides great rubber tear resistance.



In addition to the various top cover compounds, Viacore has the following options:

- •Rubber profiles such as Chevron for higher incline applications.
- •Slider-back pulley cover for slider bed applications
- •Bareback pulley cover for slider bed applications that require the lowest pulley side coefficient of friction

We can also create a customized belt designed to handle your unique environmental and operating conditions. Carcass choices include power warp, plain weave, twill, and crowfoot.

For additional properties of each DuraWood product, please refer to the specific feature Sheet.

DuraWood is 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.