

DuraRock Products

When transporting substantial quantities of aggregates, including crushed stone, large rocks, sand, and gravel, the dependability of your conveyor belts is of paramount importance to guarantee seamless and effective operations.

Given the challenging conditions in which you work, there is a possibility that your belting may experience issues such as tearing, ripping, and abrasion. These issues could result in unexpected equipment failures, operational interruptions, and increased maintenance costs.

That's the DuraRock family of belts, designed to withstand a very "rocky" industry.



Belting Built to Endure and Reduce the Effects of Impact and Abrasion from Rock, Aggregates and Sand.

Mitigate unforeseen operational interruptions caused by unexpected belt failures or sudden emergencies. Abandon reactive maintenance practices and adopt continuous, uninterrupted operations with Duraline's DuraRock products, which guarantees consistent daily performance.

Check out our DuraRock 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.

Everwear decreases your maintenance expenses by offering exceptional abrasion resistance, prolonging the lifespan of your conveyor belt.

About The Line-Up

Our DuraRock belt line-up offers 7 main products that are designed to handle most materials and situations:

- **Defense:** Compound that exceeds ARPM Grade 2 properties with Typical 2150 psi rubber Tensile Strength and typical 150 mm³ DIN abrasion offering a proven cover combination designed to provide great balanced performance under moderate impact loading, while still providing good abrasion resistance.
- **Everwear:** ARPM Grade 2 compound with Typical 2685 psi rubber tensile offers an incredibly durable top cover. Typical 40 mm³ DIN abrasion, providing approximately 3x the abrasion resistance of typical grade 2 belts.
- **Gladiator:** Premium abrasion Grade II compound, designed to provide great performance in severe abrasion applications. Typical 2685 psi rubber tensile, good for withstanding higher rock impact forces. Typical 60 mm³ DIN abrasion, providing resistance to the sliding abrasiveness of smaller rocks, sands, and aggregates, extending the life of the cover and keep maintenance costs low.
- **Impactor:** Compound exceeding ARPM Grade I standards with Typical 115 mm³ DIN abrasion, offers a carcass/cover combination designed to provide great performance under tough impact loading. Typical 2550 psi rubber tensile, great for withstanding higher rock impact forces.
- **Raptor:** Compound that exceeds both ARPM Grade I and DIN X properties, offering a cover combination designed to provide great performance under tough impact loading. Typical 3850 psi rubber tensile, great for withstanding significant rock impact forces and Typical 110 mm³ din abrasion providing very good resistance.
- **Ultra:** Compound that exceeds both ARPM Grade 2 and DIN Y properties, offering a cover combination designed to provide great balanced performance under moderately tough impact loading. Typical 3050 psi rubber tensile great for withstanding higher rock impact forces and Typical 135 mm³ DIN abrasion.
- **Warrior:** Compound exceeding both ARPM Grade I and DIN W properties, offering a premium cover combination. Typical 80 mm³ DIN abrasion and Typical 2850 psi rubber tensile excellent for withstanding rock impact forces and loads.



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

DuraRock 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 or visit www.Viacore.com/contact-us to contact one of our Solutions Specialists today.