



CVT BELTS

PERFECTLY SUITED FOR **WORK AND PLAY**

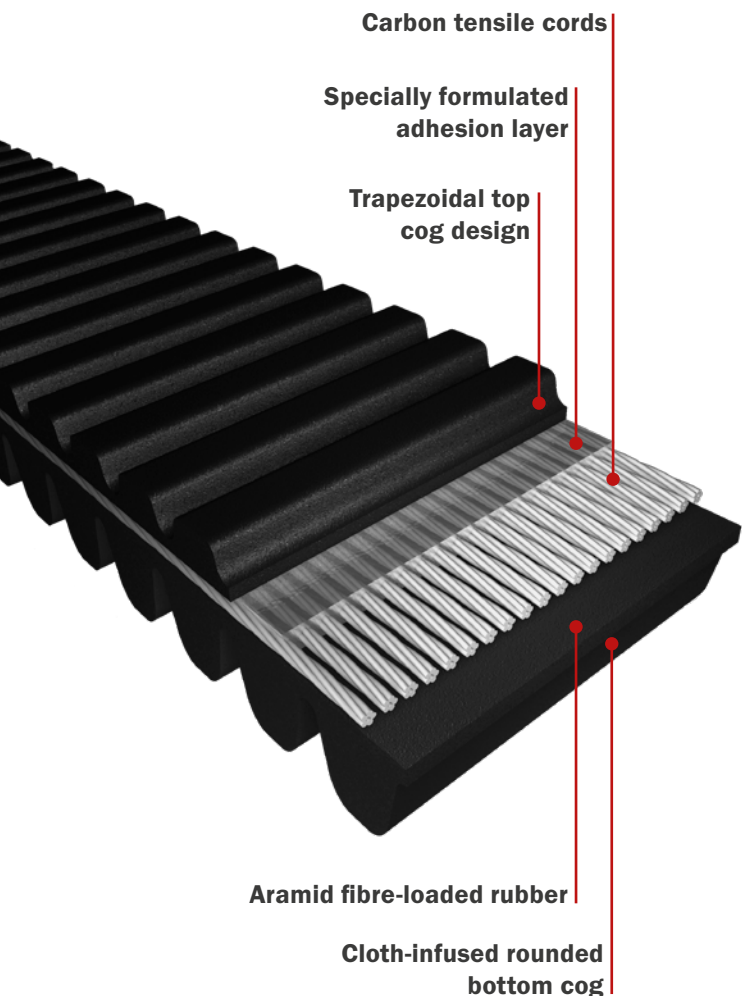
All-terrain vehicles depend upon the reliability of the Continuously Variable Transmission (CVT) belt for trouble-free performance. Market demands are forcing vehicle manufacturers to continually build **vehicles with larger engines and more power which causes the demand on the belt to increase as well.** G-Force® belts from Gates are up to that demanding job.

Extreme testing in controlled environments as well as on race vehicles has proven Gates G-Force® belts to be high performing and durable. They **meet or exceed the fit, durability and performance of the original belt.**



LEADING THE WAY IN BELT INNOVATION

All Gates G-Force® belts offer **extreme durability** and are a **precise fit to the Original Equipment (OE) belt**, preventing the need for clutching adjustments at installation. For high-speed powersports applications, you can step up to Gates G-Force® C12® belts. The **revolutionary G-Force® C12® belt is the first of its kind with carbon tensile cords** for exceptional strength, durability, performance and flexibility in the most demanding off-road and on-the-job conditions.



WHY CARBON TENSILE CORDS?

STRONG

Carbon tensile cord for minimal stretch and extraordinary strength bonded to aramid fibre-loaded rubber with specially formulated adhesion layer, resulting in increased side load resistance, preventing belt distortion and edge cord pull-out.

FLEXIBLE

High performance neoprene with a trapezoidal top cog and rounded bottom cog design for maximum heat control and flexibility.

EFFICIENT

Optimal power transmission for faster acceleration, improved throttle response and consistent shifting performance.



DRIVEN BY POSSIBILITY™