



PRODUCT LINE SOLUTIONS FOR BICYCLES

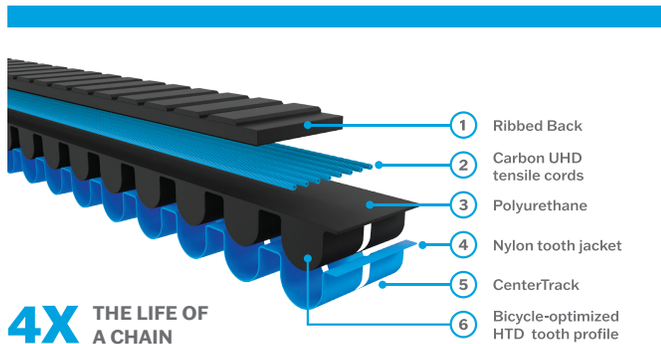
ADVANCING HOW THE WORLD MOVES



POWERING PRODUCTION BICYCLES SINCE 2007

Gates Carbon Drive is named for the advanced carbon fiber tensile cords that give our belts their superior strength – surpassing the ISO standard for chains. Carbon fiber has an incredible strength-to-weight ratio that makes our belts as strong as steel but at a fraction of the weight. Unlike chains, our belts never stretch. Our carbon reinforced belts are paired with Gates patented CenterTrack™ sprockets, which provide industry-leading durability and performance.

CDX FOR HIGHEST PERFORMANCE COMMUTING, MOUNTAIN, TREKKING, AND CARGO E-BIKES



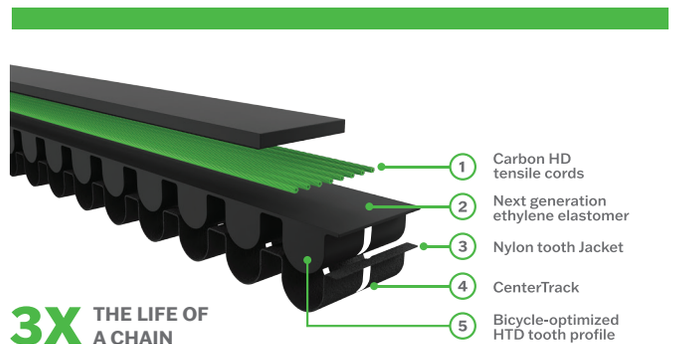
4X THE LIFE OF A CHAIN

CDX

- Next generation CenterTrack tooth design for improved debris shedding
- Designed for premium high-torque mid-motor applications



CDC FOR URBAN MID-DRIVE E-BIKES ≤75 NM



3X THE LIFE OF A CHAIN

CDC BELT

Updated combination of carbon fiber tensile cord and next generation high-stiffness ethylene elastomer



GATES BELT DRIVE BICYCLE PRODUCT RANGE

CITY/COMMUTE

NEIGHBORHOOD

COUNTRYSIDE

MOUNTAIN

CDX

HIGH PERFORMANCE COMMUTING, TREKKING, CARGO BIKES, E-BIKES, AND MOUNTAIN BIKES IN EXTREME CONDITIONS

CDC

CITY COMMUTING, MID-MOTOR E-BIKES

CDN

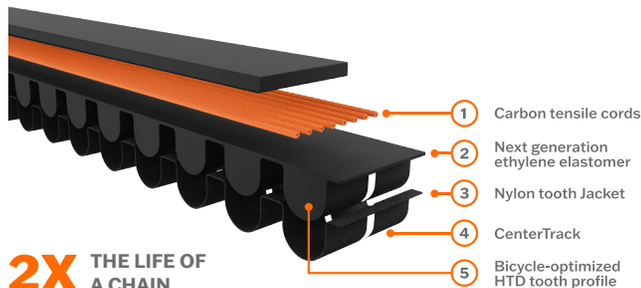
HUB-MOTOR E-BIKES

ST

RECREATIONAL RIDING, VALUE BIKES, HUB MOTOR E-BIKES

CDN

FOR URBAN BIKES AND HUB-MOTOR E-BIKES



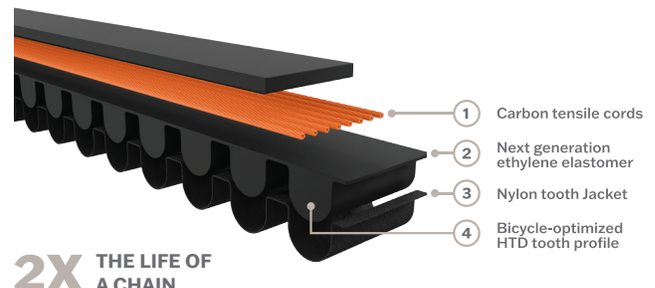
2X THE LIFE OF A CHAIN

CDN BELT

Updated combination of carbon-fiber tensile cord and next generation high-stiffness ethylene elastomer

ST

FOR ENTRY LEVEL BICYCLES AND HUB-MOTOR E-BIKES



2X THE LIFE OF A CHAIN

ST BELT

Updated combination of carbon-fiber tensile cord and next generation high-stiffness ethylene elastomer



GATES GLOBAL FOOTPRINT DELIVERS PRODUCT SUPPORT THROUGHOUT YOUR PRODUCTS LIFE-CYCLE

DESIGN / MANUFACTURING / AFTER-SALES

