

DESIGNED TO HANDLE THE **HEAVIEST SHOCK LOADS** FOR STRENGTH AND STABILITY ON OUTDOOR EQUIPMENT!

From backside idler driven equipment to heavy shock-load applications. Carlisle® Belts are built to deliver strong and stable power transmission over an extended belt life. Featuring abuseresistant EPDM compounds, extra-strong tensile cords, and superior clutching fabric. Carlisle® Belts are the trusted choice for lawn & garden machinery manufacturers around the world.

- ✓ Over 70,000 OEM cross-references for a huge range of aftermarket belts.
- Built by market-leading Carlisle® Belts and trusted by global OEMs.
- 1-Year manufacturer warranty on all high-performance belts as standard.

FEATURED PRODUCT

3L, A, B, AK & BK SECTIONS

ARAMAX XDV BELT

Featuring Aramax® engineering and unique clutching covers for maximum stability on backside idler driven equipment and heavy shock load applications.

- · Unique brown clutching cover delivers smooth and stable power transmission.
- Extra-strong Kevlar® cords maximise tensile strength and stretch-resistance.
- · Combines strength and stability for greater horsepower and longer belt life.





MACHINES

- Lawnmowers
- Ride-on Mowers
- **Domestic Tractors**
- Snow Throwers
- Tillers
- Chippers
- Mulchers
- Power Equipment

APPLICATIONS

- Belt Transmission
- PTO Belts
- Deck Belt
- Backside Idler
- Clutching
- **Heavy Shock Load**
- **Idler Pulley**
- Spun Pulley





AVAII ABI F TO ORDER

RAW-EDGE BANDAID BELT

Combining the power of raw-edge sidewalls with the stability of wrapped v-belts for max performance on clutching drives.

- Centralised belt cords boost flexibility and resistance during high shock loads
- Raw-edge sidewalls deliver advanced gripping power for outstanding stability
- Multiple heavy-duty fabric covering improves durability for extended belt life



2L. 3L 4L & 5L SECTIONS

DURAPOWER® II FHP V-BELT

Proven to deliver unequalled economy in light-duty v-belts with the advanced gripping power of raw-edge sidewalls.

- Centrally-located belt cords boost belt lifetime and carrying load capacity
- Compression fabric support cords maximise resistance to oil, grease, dirt and ozone
- Raw-edge sidewalls deliver tenacious grip strength for outstanding power efficiency



3VX 5VX & 8VX SECTIONS INC. METRIC

POWER-WEDGE® COG-BELT®

Combining raw-edge performance with a narrow-wedge design for maximum efficiency on compact belt drives.

- EPDM rubber compounds provide outstanding resistance to cracking, heat and stretch
- Precision-moulded cogs improve belt flex for boosted performance on compact drives
- Raw-edge sidewalls extend belt life while reducing belt slip for advanced stability



AA, DD U OO OLO HONO

DOUBLE-ANGLE V-BELT

Featuring a double-sided v-section design for equally-loaded power transmission from both sides of the belt.

- Double-wrapped heavy-duty fabric covering assures maximum belt lifetime
- Centrally-located belt cords boost drive flexibility and horsepower capability
- Damage-resistant compounds protect against chemicals, heat, grease, and oil



3M 5M 8M 8 14M SECTIONS

SYNCHRO-COG® HT BELT

Impregnated with fibreglass belt cords to assure high tensile strength and flexibility on a range of industrial applications.

- Precision-engineered rubber belt teeth deliver a uniform transfer of power
- Fibreglass cord assures stability and high tensile strength for maximum belt life
- Specially formulated backing protects against heat, grease, flex fatigues and sunlight.



RM & 14M SECTIONS

PANTHER® XT BELT

Engineered with Panther® power to achieve higher power ratings and boosted efficiency on compact drive designs.

- Carbon-cord construction maximises tensile strength for advanced belt life
- Low-friction abrasion-resistant belt fabric boosts drive efficiency for longer
- Combined fabric and rubber support slashes high-frequency noise substantially



D8M & D12M SECTIONS

DUAL SYNCHRONOUS BELTS

Built with double-sided moulded-tooth construction for equally-loaded power and maintenance-free synchronisation.

- RPP tooth profile dampens shock load and vibration for smoother transmission
- Moulded-tooth construction provides excellent resistance to shear and tooth jump
- Double-sided teeth with 100% load capacity delivers greater flexibility and efficiency



RBX, RCX & RDX SECTIONS

GOLD-RIBBON® COG-BAND®

Designed to deliver up to 50% longer belt life with advanced stability on the most aggressive drives or equipment.

- Ideal choice for heavy-shock load drives where increased horsepower is required
- Precision-moulded cogs provide superior flexibility to reduce drive size requirement
- Double-ply engineered tie-band assures a smooth and stable power transmission



SALES@C-RPRODUCTS.COM +44 (0) 1384 210613



POWERING DRIVE SYSTEMS AROUND THE WORLD

Quality belts matter.

For **strength**, for **power**, for **stability**. From the largest oilfields to the smallest factories. Quality belts keeps drive systems in motion for longer. These are the belts we stock. These are Carlisle Belts by Timken. We value **excellence**. That's why we invest in partnerships with the best. Those that don't compromise on quality. To deliver great products, great **service** and **great people**. Those that do it better and guicker than others. All to become...

...World-Leaders in US-Specification Drive System Solutions

