

Dry Can Belt

Specialty Belts



- 1 Polyester Cord**
Multiple plies of high-modulus cord carry the horsepower load with minimum stretch. Adds belt strength and stability during peak shock loads.

- 2 Compression Section**
Synthetic rubber compound designed to support the cords evenly and compress while bending around the sheaves

- 3 Deep-Groove Notches**
Notched design for greater flexibility and increased life

- 4 Heavy Duty Cover**
Stress-relieved fabric impregnated with engineered rubber compounds protects the core and assures a smooth transfer of power. Resistant to oil, heat, and environmental conditions

Recommended Pulleys:
Conventional – QD, Taper Bushed, or MST (C)

Special construction CC cross section

Power transmission from both sides of the belt

Deep-groove notches for flexibility and long life

Multiple plies of high-modulus cord

Oil, heat, ozone, and abrasion resistant

Static conductive

Applications:
Textile industry
Drying cans

Synchronous Belts

V- Belts

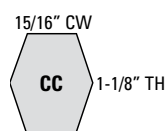
Specialty Belts

Tools

General Information

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Part Number Example: **CC600S** = **CC** **600** **S**
Cross Section Double Angle Pitch Length (inches) Notched Cog Construction

Dry Can belts are designed with deep-groove notches specifically developed for "CC" drives commonly found in the demanding textile industry

Deep groove double "CC" belts are designed for drives with long center, serpentine applications commonly found in the demanding textile industry. The deep groove minimizes belt rollover while the notches provide added flexibility and long belt life with dependable power from both sides of the belt.

Features/Advantages

- Special construction deep groove CC cross section
- Strong yet flexible for power transmission from both sides of the belt
- Multiple ply cord provides superior strength and durability with minimal stretch
- Oil, heat, ozone, and abrasion resistant

Important Application Information

Dry Can belts are normally used as a single belt on a drive and matching is not required. When ordering two or more Dry Can belts to be used as a matched set on the same drive, please specify that the belts must be a matched set.

Dry Can Specialty Belt Part Numbers

Part Number	Outside Circumference (inches)	Outside Circumference (mm)	Weight (lbs.)
C Belt Recommended Pulleys: Conventional – QD, Taper Bushed, or MST (C)			
CC210S	214.1	5438	8.0
CC240S	242.1	6149	9.0
CC270S	272.1	6911	10.1
CC300S	302.1	7673	11.3
CC330S	332.1	8435	12.4
CC360S	362.1	9197	13.5
CC390S	392.1	9959	14.6
CC420S	422.1	10721	15.7
CC440S	442.1	11229	16.5
CC450S	452.1	11483	16.8
CC480S	482.1	12245	18.0
CC540S	542.1	13769	20.2
CC550S	552.1	14023	20.6
CC600S	602.1	15293	22.4
CC640S	642.1	16309	23.9
CC660S	662.1	16817	24.7
CC670S	672.1	17071	25.0
CC680S	682.1	17325	25.4
CC700S	702.1	17833	26.2
CC720S	722.1	18341	26.9
CC750S	752.1	19103	28.0
CC780S	782.1	19865	29.1
CC800S	802.1	20373	29.9
CC840S	842.1	21389	31.4
CC900S	902.1	22913	33.6

For sizes not listed contact customer service for availability. Minimum order quantity and/or extended lead times may apply.