Engineering

Brent Elliott brent.elliott@timken.com Phone: 417.888.5493

Marketing

Lori Grandanette lori.grandanette@timken.com Phone: 417.888.5437

Your Timken Belts Resources:

Website

www.carlislebelts.com

Drive Engineer Software

Download at www.driveengineer.com

E-Commerce

PT Place: www.ptplace.com/ptp/do/mall



NOMENCLATURE INTERCHANGE

CARLISLE® BELTS > BANDO®



What's Inside:

- Product Interchange
- Contact Information
- Online Resources

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain, belts, couplings and related mechanical power transmission products and services.

www.carlislebelts.com



CARLISLE® BELTS BY TIMKEN / BANDO® INTERCHANGE

Belt Family	Carlisle Belt	Bando® Belt **	Example Carlisle Part #	Example Bando Part #	Carlisle Part # Explanation
Synchronous Belts	‡ Panther® XT Synchronous Belt	‡‡ King Power® (KPS II) (STPD sprockets only work with STPD belts)	14MXT-994-20	KPS14M-994	14M = tooth pitch, XT = PantherXT construction, 994 = pitch length in millimeters, 20 = width in millimeters
	* Panther® Synchronous Belt	‡‡ Synchro-Link® STS (STPD sprockets only work with STPD belts)	960-8MPT-20	200-S8M-960	960 = pitch length in millimeters, 8M = tooth pitch, PT = Panther construction, 20 = width in millimeters
	Synchro-Cog® HT Belt	Synchro-Link® HT	600-8M-50	600-8M-50	600 = pitch length in millimeters, 8M = tooth pitch, 50 = width in millimeters
	Dual Synchronous Belt	_	D950-8M-50	_	D = dual sided, 950 = pitch length in millimeters, 8M = tooth pitch, 50 = width in millimeters
	Synchro-Cog® Timing Belt	Synchro-Link® Timing Belt	770XL025	770XL025	770 = pitch length in tenths of an inch, XL = tooth pitch, 025 = 1/4 inch belt width
	Air-Cooled Heat Exchanger Belt	_	3150-14M-55F	_	3150 = pitch length in millimeters, 14M = tooth pitch, 55 = width in millimeters, F = Fin-Fan®
	Cotton Drive® Timing Belt	_	61CCB142	61CCB142K	61 = pitch length in inches, CCB = cotton cleaner belt (one inch tooth pitch), 142 = drive center distance in inches
	_				
Heavy Duty V-Belts	Gold-Ribbon® Cog-Belt®	Power King® Cog	BX85	BX85	B = cross section, X = cogged construction, 85 = inside circumference in inches
	Super II® V-Belt	_	B85	_	B = cross section, 85 = inside circumference in inches
	† Super Blue Ribbon® V-Belt	Power King®	† BP85	B85	B = cross section, P = wrapped molded construction, 85 = inside circumference in inches
	Aramax® Xtra Duty V-Belt	Ultrapower AG™ KC	BK85	B85KC	B = cross section, K = aramid cord construction, 85 = inside circumference in inches
	Power-Wedge® Cog-Belt®	Power Ace® Cog	5VX850	5VX850	5V = cross section, X = cogged construction, 850 = effective length in tenths of an inch
	Metric Power-Wedge® Cog-Belt®	Metric Power Ace® Cog	SPBX2000	XPB2000	SPB = cross section, X = cogged construction, 2000 = pitch length in millimeters
	Super Power-Wedge® V-Belt	Power Ace®	5V850	5V850	5V = cross section, 850 = effective length in tenths of an inch
	Double Angle V-Belt	Double V	BB85	BB85	BB = cross section, 85 = inside circumference in inches
	Vee-Rib® Belt	Rib Ace®	490J8	490J8	490 = effective length in inches, J = cross section, 8 = number of ribs
	Variable Speed Cog-Belt®	Power Max® Variable Speed	1228V255	1228V255	12 = top width in sixteenths of an inch, 28 = pulley angle, V = variable speed, 255 = pitch length in tenths of an inch
Banded Belts	Gold-Ribbon® Cog-Band®	Power King® Cog Combo	RBX85-3	3BX85	R = banded belt, $B = cross section$, $X = cogged construction$, $85 = inside circumference in inches$, $3 = number of ribs$
	Power-Wedge® Cog-Band®	Power Ace® Cog Combo	R5VX850-3	3-5VX850	R = banded belt, $5V = cross section$, $X = cogged construction$, $850 = effective length in tenths of an inch, 3 = number of ribs$
	Wedge-Band®	Power Ace® Combo	R5V850-3	3-5V850	R = banded belt, 5V = cross section, 850 = effective length in tenths of an inch, 3 = number of ribs
	Aramax® Wedge-Band®	Power Ace® Aramid Combo	R8VK3150-5	5-8VK3150	R = banded belt, $8V = cross section$, $K = aramid cord$, $3150 = effective length in tenths of an inch, 5 = number of ribs$
	Wedge-Band® Chipper Drive	_	R5VL800-5	_	R = banded belt, 5V = cross section, L = laminated construction, 800 = effective length in tenths of an inch, 5 = number of ribs
	Super Vee-Band®	Power King® Combo	RBP85-3	3B85	R = banded belt, B = cross section, P = wrapped molded, 85 = inside circumference in inches, 3 = number of ribs
				T	
Light Duty	Durapower®II FHP V-Belt	Duraflex GL®	4L400R	4L400	4L = cross section, $400 = outside length in tenths of inch, R = raw edge construction$
Specialty Belts	Dry Can Belt (CC)	_	CC210S	_	CC = cross section, 210 = pitch length in inches, S = specialty notched
	Thoro-Twist® V-Belting	_	Btwist	_	B = cross section, twist = thoro-twist (30 meter rolls)
	Doining			I	

Use Martin MPC® sprockets or drop into existing Poly Chain® GT®2 sprockets – not interchangeable with RPP sprockets.
STPD sprockets only work wih STPD belts. Conversion to Panther XT requires changing sprockets.
RPP profile is interchangeable with HTS, PGGT2, HPPD, Hawk and HTD sprockets.
Carlisle uses an AP, BP, CP, DP, EP designation for classical wrapped v-belts. The industry standard is A, B, C, D, E.
Bando® and related product names are trademarks of BANDO CHEMICAL INDUSTRIES, LTD.

