

STILL AND ALWAYS PERFORMANCE DRIVEN. PERFORMANCE PROVEN!

Meeting Timken's highest quality standards is no easy task.

Since the acquisition of Carlisle® belts in 2015, everything about a Timken® belt has been weighed against the high expectations associated with the Timken brand.

From the science behind each individual component, to the final rounds of rigorous testing — every Timken belt is measured against the highest bar.

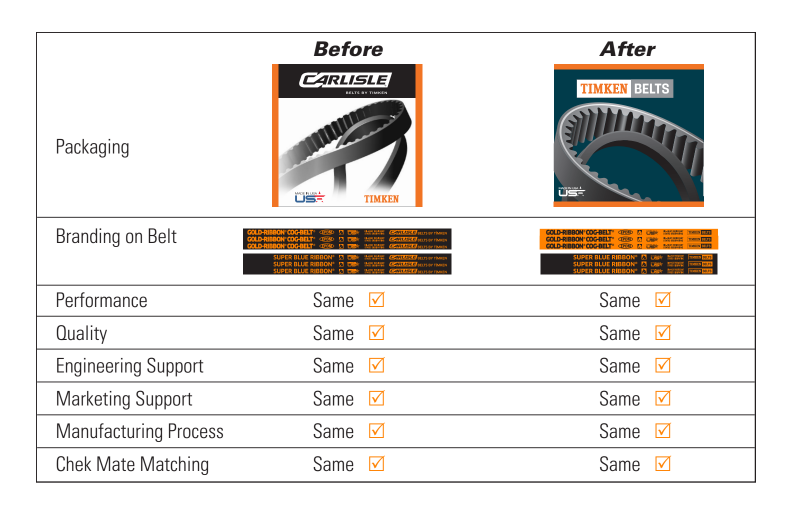


TIMKEN® BELTS

The belts you've relied on for years are still - The Right Belt for the Job®

What is changing?

- Nothing about the quality, construction, performance, matching tolerances, manufacturing processes, or manufacturing locations of Timken belts is changing. This is a brand that will carry us into the future as part of The Timken Company's growing portfolio of engineered bearings and power transmission products.
- Timken belts will now be branded with the new TIMKEN BELTS logo, see examples below
- Timken belts that are packaged in the familiar cardboard sleeve will now carry the new TIMKEN BELTS branded sleeve, see example below



Nothing about the quality, construction, performance, matching tolerances, manufacturing processes, or manufacturing locations of Timken Belts is changing.

Performance Driven, Performance Proven.

Are part numbers changing?

- Some legacy Carlisle® belt nomenclature was unique to the industry and created confusion. In conjunction with the brand change, we are taking this opportunity to implement part number changes on belts to mirror industry standards. See table below for more details.
 - The "P" in our popular Super Blue Ribbon® classical v-belts nomenclature has been removed. What was previously a BP36 is now B36.
 - The "P" in our popular Super Vee-Band® banded version of the Super Blue Ribbon classical v-belts nomenclature has been removed. What was previously RBP36 is now RB36.
 - In preparation for this change, we revised the nomenclature on our Super II® v-belts in 2018 when we added an R suffix to all Super II part numbers. For example: A100 is now A100R.
 - Our Metric Power-Wedge® Cog-Belt® nomenclature has been changed. What was previously an SPAX800 is now XPA800, for example.
- For consistency, we have changed the naming convention of some sub-brands, see table below for more details.
 - The banded version of our Super Blue Ribbon classical v-belt, previously known as **Super Vee-Band®** is now **Super Blue Ribbon® Band**
 - The Aramax® Wedge-Band® is now Aramax® Super Power-Wedge® Band
 - The banded version of the Super Power-Wedge® v-belt, previously known as Wedge-Band® is now Super Power-Wedge® Band
 - The Dual Synchronous Belt is now the **Dual RPP® Synchronous** belt
 - As the smaller version of our proprietary Tension-Finder® v-belt tensioning tool, the "Big Shot" v-belt tensioning tool is now "Tension-Finder® Jr.

	Legacy Carlisle Brand Name and Cross-Section	New Timken® Belts Brand Name and Cross-Section	Existing Part # Example Pre-10/01/21	New! Part # Example Effective 10/01/21	Part # Explanation, Notes		
Nomenclature Change							
	Super Blue Ribbon® V-Belt (AP, BP, CP, DP, EP)	Super Blue Ribbon® V-Belt (A, B, C, D, E)	BP36	B36	B = cross section 36 = inside circumference in inches		
	Super Vee-Band® (RBP, RCP, RDP)	Super Blue Ribbon® Band (RB, RC, RD)	RBP36	RB36	R = banded belt construction B = cross section 36 = inside circumference in inches		
	Metric Power-Wedge® Cog-Belt® (SPZX, SPAX, SPBX, SPCX)	Metric Power-Wedge® Cog-Belt® (XPZ, XPA, XPB, XPC)	SPAX800	XPA800	XPA = cross section 800 = pitch length (mm)		
Name Change							
********	Wedge-Band® (R3V, R5V, R8V)	Super Power-Wedge® Band (R3V, R5V, R8V)	Same	Same	Name change for banded Super Power-Wedge® v-belts (polyester cord construction)		
	Aramax [®] Wedge-Band [®] (R5VK, R8VK)	Aramax® Super Power-Wedge® Band (R5VK, R8VK)	Same	Same	Name change for banded version of new Aramax® Super Power-Wedge® V-Belt (aramid cord construction)		
	Dual Synchronous Belt (D8M, D14M)	Dual RPP® Synchronous Belt (D8M, D14M)	Same	Same	Added trademarked "RPP®"		
22,540	Big Shot V-Belt Tensioning Tool (109081)	Tension-Finder® Jr. V-Belt Tensioning Tool (109081)	Same	Same	Added "Jr." to this smaller version of the trademarked "Tension-Finder®" tool		

TIMKEN® BELTS

What's New & Coming Soon!

In conjunction with our brand changing, we are also expanding our product offering and introducing cross sections to some existing products. Parts listed below are available MTO, with a formal release of standard catalog part numbers coming soon.

- **Super Power-Wedge®** v-belts with polyester cord construction will be available in 3V and metric cross sections, SPB and SPC.
- Super Power-Wedge v-belts will be available in an aramid cord construction as the Aramax® Super Power-Wedge® v-belt, in both imperial and metric cross sections, 5VK, 8VK, SPBK, SPCK
- The dual version of the Synchro-Cog® Timing Belt is available as the **Dual Synchro-Cog® Timing Belt** in cross sections DXL, DL and DH

	New Timken® Belts Brand Name and/or Cross-Section	New! Part # Example Effective 10/01/21	Part # Explanation	
New & Co	ming Soon!	New Part # Example		
***************************************	Super Power-Wedge V-Belt (3V) Super Power-Wedge v-belt with polyester cord construction	3V800	3V = cross section 800 = effective length (inches in tenths, 80.0)	
	Metric Super Power-Wedge V-Belt (SPB, SPC) Metric version of Super Power- Wedge v-belt with polyester cord construction	SPB1200	SPB = cross section 1200 = effective length (mm)	
***************************************	Aramax Super Power-Wedge V-Belt (5VK, 8VK) Super Power-Wedge v-belt with aramid cord construction	5VK1000	5V = cross section K = aramid cord construction 1000 = effective length (inches in tenths, 100.0)	
*******	Metric Aramax Super Power-Wedge V-Belt (SPBK, SPCK) Metric version of Aramax Super Power-Wedge v-belt with aramid cord construction	SPBK3000	SPB = cross section K = aramid cord construction 3000 = pitch length (mm)	
	Dual Synchro-Cog® Timing Belt (DXL, DL, DH) Dual-sided version of Synchro-Cog Timing Belt	D770XL025	D = dual sided 770 = pitch length (tenths of an inch) XL = tooth pitch 025 = 1/4-inch belt width	



For more information visit TimkenBelts.com or download our catalog at timkenbelts.com/catalog.

