





## **Product Information Bulletin**

#91

Date: September 3, 2021

Subject: Carlisle Super Blue Ribbon V-Belt and Super Vee-Band Part Number Change

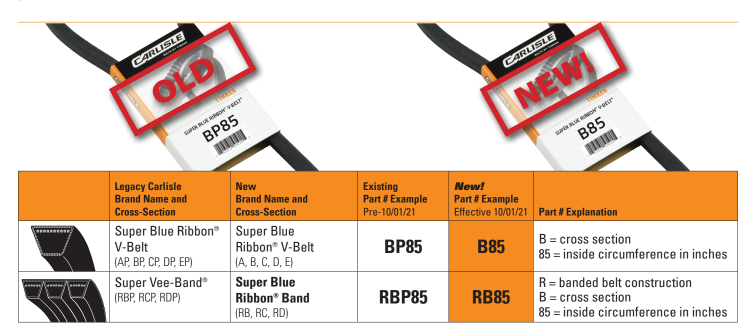
Some Carlisle belt nomenclature is unique to the industry and can create confusion. Our Super Blue Ribbon classical v-belts and the banded version known as Super Vee-Band will have new part numbers beginning October 2021. The Super Vee-Band name is also changing to Super Blue Ribbon Band.

To assure that you get the right belt for the job, we are moving toward the industry standard nomenclature by removing the letter "P" from the part numbers.

Please note that the belt itself *is not changing*. Everything stays the same except that the part number no longer contains the letter "P." For example, Super Blue Ribbon v-belt part number BP85 will now be **B85** and Super Vee-Band (now Super Blue Ribbon Band) RBP85 will now be **RB85**. For further clarification please refer to the table below.

## **Important Ordering Details:**

- Beginning October 1, 2021 all Super Blue Ribbon or Super Vee-Band (now Super Blue Ribbon Band) belt orders should use the new part numbers per the table below
- Beginning October 1, 2021 orders entered on PTplace will automatically re-direct the old part number to the new part number
- PPIF files will be provided upon request prior to October 1, 2021
- This is a running change. For a period of time, the belt you receive
  may still be branded to show the old part number BP85 or RBP85 on
  both the belt and/or the sleeve as we work through inventory
- Be assured, the Super Blue Ribbon V-Belt and banded belt construction, UPC code, etc. will remain the same. Nothing changes other than the deletion of the "P" in the part number.
- Belts with the old part number and new part number will match







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, belts, gears, chain, couplings and related mechanical power transmission products and services.