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CN - Crowning Wedge

PRODUCT OVERVIEW

Usually a crown is added to a flat face pulley by applying CN Filler Rubber. Subsequently the CN Filler Rubber then needs to be beveled and feathered out to the pulley edges by means of labor intensive and time consuming cutting and grinding.

With the **CN Crowning Wedge**, pulleys can be crowned fast and easy. **REMA TIP TOP's CN Crowning Wedges** consist of our exclusive CN Bonding Layer on both sides and CR Filler Rubber tapered to a smooth consistent wedge. Used in combination with our (3 mm) thick CN Filler Rubber; labor, time and material cost savings will add up. In addition, you will be able to provide your customers with a technically perfect crowned pulley.

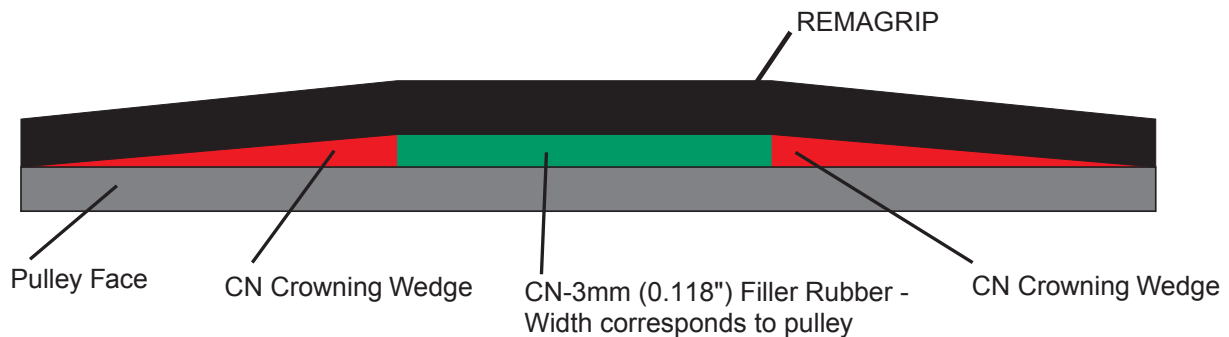
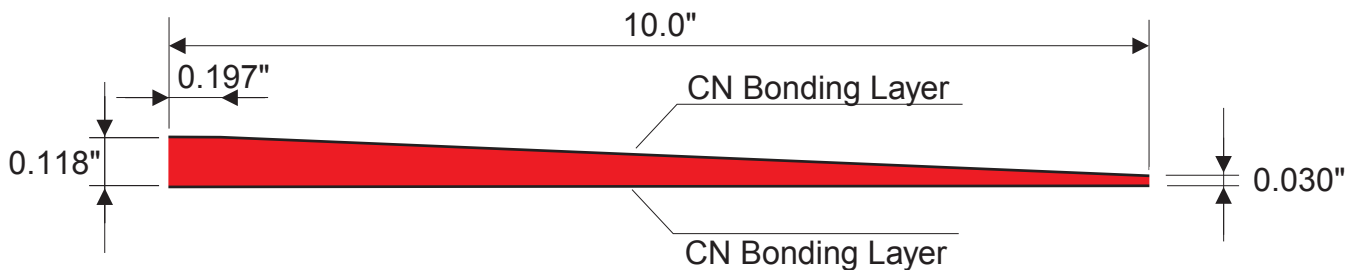
PRODUCT ADVANTAGES

- After market, custom crowning at low cost
- Improvement of conveyor belt tracking, especially side loaded systems
- Even distribution of pressure over the whole pulley face, therefore less wear and tear on the pulley lagging and conveyor belt covers
- Trapezoidal Crown, preferred crowning method especially for lightweight and monofilament conveyor belts

PART NUMBER

Product Number	Product Code	Size
5285545	CN Crowning Wedge	10.0" wide x 8.2' long

Sketch:



REMA TIP TOP/North America, Inc.

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