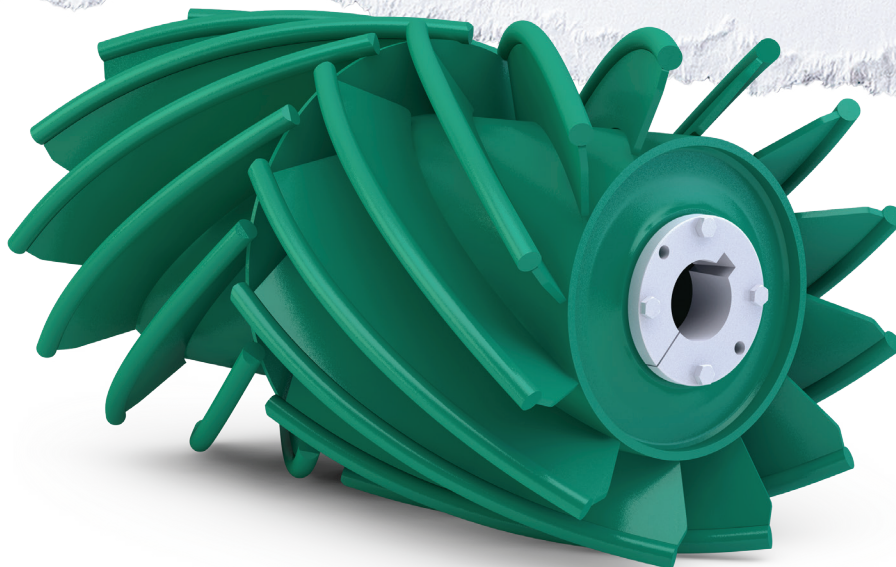


BAR CONSTRUCTED HERRINGBONE WING® PULLEY



The PPI Bar Constructed Herringbone Wing was designed for those applications where conventional wings suffer from excessive material lodging and wing folding. The extreme wing angles of up to 45°, use the pulleys rotation to eject material out the sides of the pulley rather than recirculating it as a conventional wing often does. These extreme angles and optimized wing height, along with a center reinforcement disc, all combine to make an incredibly strong design that excels where others fail.

FEATURES AND BENEFITS

- Wing angles of up to 45°
 - Provide unmatched expulsion of material and wing folding resistance
 - Allow multiple points of contact with wider gaps to further reduce the chance of material entrapment
- Radius crown design applies less stress on the belt for increased belt life, while still providing belt tracking capabilities
- A center reinforcement ring increases wing strength
- AR Bar or ContinuWing® are available for high-wear applications
- Available in diameters of 12” to 60” and face widths of 12” to 78”
- Available in two types of construction based on user preference:
 - Plate Constructed
 - Round Contact Bar
- Available in XT or keyless locking assemblies

WWW.PPI-GLOBAL.COM | SALES@PPI-GLOBAL.COM

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