



TRADITIONAL WING BENDING & FOLDING SOLUTION

CHALLENGE

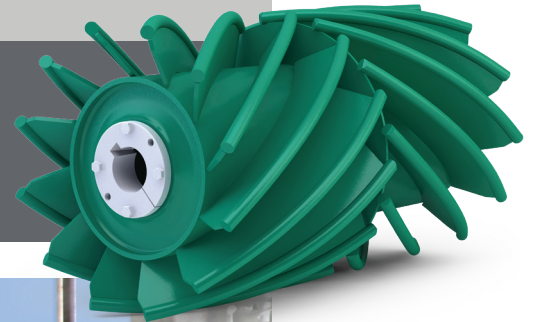
A medium sized quarry was experiencing pulley failures with traditional wings due to large material bending and folding the wings.

SOLUTION

The professionals at PPI worked with the customer to replace all of the standard wings with PPI Herringbone Wings® with abrasion resistant bar. The extreme wing angle, of up to 45 degrees, uses the pulley's rotation to eject material rather than recirculating it as a conventional wing often does. The material ejection along with AR bar extended the life of the pulleys.

COST SAVINGS

The customer saved \$10,000 per pulley in pulley replacement and maintenance costs.



Call. 800-526-9328
Click. MotionIndustries.com
Visit. Over 550 Locations



Please contact your Motion Industries Representative for quotation.

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. PPI respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. Herringbone Wing, PPI and their respective logos are trademarks of Precision, Inc. in the US and or other countries.

