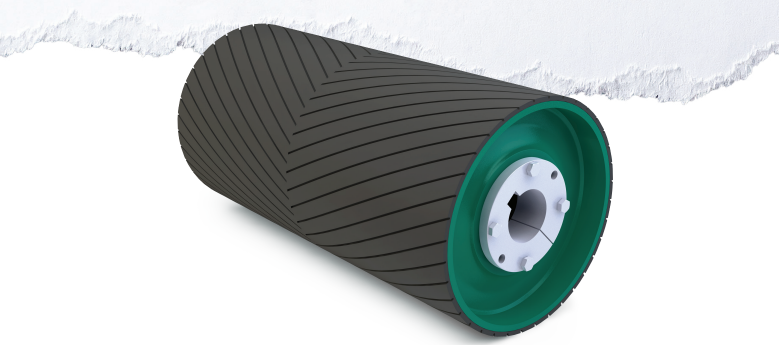
PRO DUTY® DRUM PULLEY





The Pro Duty drum pulley represents a revolutionary change in the conveyor pulley industry. It is a single drum pulley line that can be used everywhere from the everyday light aggregate conveyor to the toughest quarry duty application. You no longer have to guess which pulley you need because the Pro Duty covers them all.

FEATURES AND BENEFITS

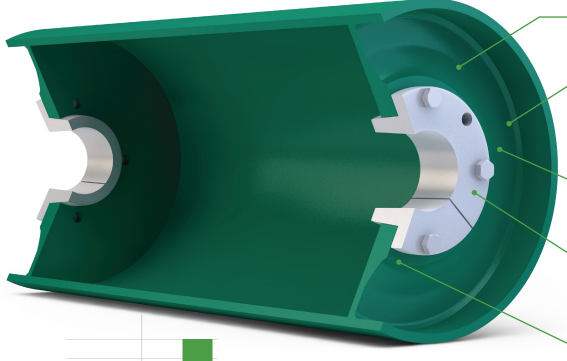
- Profiled end discs are machined from solid steel with an integral hub rather than using a welded hub. Removing this welded hub eliminates the most common cause of pulley failure
- The tapered profile end disc shape reduces the bending force transferred from the shaft into the pulley
- The profiled end discs reduce stress on bushings and decrease incidence of shaft walking
- Only available in XT[®] bushings or keyless locking assemblies
- Industry leading 10 year warranty



PRO DUTY® DRUM PULLEY



A PREMIUM PRODUCT AT A STANDARD PRICE.



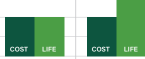
PROFILED END DISC REDUCES STRESSES BECAUSE OF IMPROVED FLEXIBILITY

> GENEROUS MACHINED RADIUS WITH NO WELD REMOVES STRESS RISERS

MOST COMMON MODE OF FAILURE IS ELIMINATED (HUB TO END DISC WELD)

AVAILABLE WITH XT HUBS OR B106 KEYLESS LOCKING ASSEMBLIES

HUB DISTORTION IS GREATLY REDUCED, SINCE THERE IS NO HUB TO END DISC WELD



WELDED END DISC





THE RESULTS ARE PROVEN

The life of the Pro End Disc is double of the Welded End Disc coming in at the standard price.

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

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. PPI and its respective logos are trademarks of Precision, Inc. in the US and or other countries. Copyright ©2021 Precision Pulley & Idler, all rights reserved. PPI 072-05