

Integra™ Series Drum & Wing Pulleys



Integral End Disk eliminates chance of hub weld failure

Back out holes for simple removal & replacement in the field with no special tools

Piloted flanged bearing design - simple to install, maintain & repair

C1045 Shafting results in higher service factors

Sealed for life bearings equal less maintenance

"Off the Shelf" bearing availability reduces down time and cost

Reduced bearing centers allow for smaller shafts & bearings with longer service life

MADE IN

U. S. A.

Integral Bearing Pulleys from Douglas Offer Many Performance Benefits

- Up to 33% higher load ratings result from reduced bearing centers
- May be used in all non-drive applications
- Available in Mine Duty & Extreme Duty® Series
- Improves pulley life in applications where shaft deflection presents problems
- 3 Year Limited Warranty Available



Available in drum or self cleaning wing styles.

DOUGLAS 
manufacturing
CONVEYING INNOVATION