

# CCI Conveyor Pulleys

CCI is the industry leader in drum pulley construction, offering consistent quality, service and pricing.

The CCI Mine Duty Drum Pulley utilizes a two-piece rim hydraulically seated around precision-cut end and center discs. Our design features a double sub-arc welded construction on both the front and back of the hub and end discs, as well as at the rim to the end disc. The seam created by using each half shell is then ground to a radius with our linear bearing guided seam finisher.

Each pulley features a minimum 3/8" rim and 1" end disc, and heavier materials on 24" diameter pulleys and larger.

**Heads or tails,  
either way you win  
with CCI.**

AGAB



PULLEYS • HUBS • LAGGING • SHAFTING • BEARINGS • TU FRAMES • DRIVES

**CCI's aggressive construction  
has earned a reputation as the  
best in the business.**

10" Diameter to 60" Diameter  
3/8", 1/2", 5/8" and 3/4" Rims  
1", 1 1/4" and Heavier End Discs

3/8" Center Plates

Several Hub/Bushing Systems Available

Double Sub-Arc Weldments

Quick Deliveries

## CCI

### Mine Duty Drum Pulley



[www.ccipulley.com](http://www.ccipulley.com)  
704.982.9555  
fax 704.982.9599

Conveyor Components, Inc.  
P. O. Box 1267, Albemarle, NC 28002