

# ARL



# CCI

*Conveyor Pulleys*

## *Advanced Technologies*

CCI has used technology from the tire manufacturing industry where durability in a harsh environment is mandatory. The compounds used in our new AR Lagging mimic that of those used on truck tires for not only over-the-road freight haulers, but also more importantly those used in the quarry business. The monster haul trucks used in rock pits, copper mines and coal mines each roll on massive tires that must deliver durability, reliability and resistance to severe abrasion. For ultimate protection against abrasion on drum pulleys, why not rely on the experts in the rubber industry and the pulley industry to help. Specify CCI AR Lagging on your next application.



CCI AR Lagging is designed to meet the demands of your application. We offer AR Vulcanized Rubber Lagging, which is extruded directly to the pulley face in an Abrasion Resistant Compound. Our AR Lagging will extend pulley life far beyond that of conventional SBR lagging while offering a tractive property that will reduce belt slipping under fully loaded conveyor applications.

The  
Lagging  
that keeps  
going on...

and on

and on

and on

and on

and on

704.982.9555

fax 704.982.9599

[www.cci-pulley.com](http://www.cci-pulley.com)



***Solid Construction  
Quick Deliveries***