

# CCI

## Conveyor Pulleys

CCI offers many products designed to repair pulleys that are structurally sound but show signs of wear from normal operation. We offer wear rims, which can be placed over old pulleys and welded in position. These shells are available in 1/4", 5/16", 3/8" and 1/2" thick material.

We also offer shell lagging for conveyor pulleys, a solution to lagging wear replacement while the pulley is still in the frame. We offer shell lagging with 1/4" rubber, 3/8" rubber and 1/2" rubber, in herringbone, diamond grooved and smooth finish.

CCI manufactures replaceable contact bars for wing pulleys, which can be clipped onto the pulley wing and welded into position. These are for use in applications where the original contact bars are worn, but the pulley is still structurally sound.

**Typical Wear Rim  
installation shown below.**



ADAC

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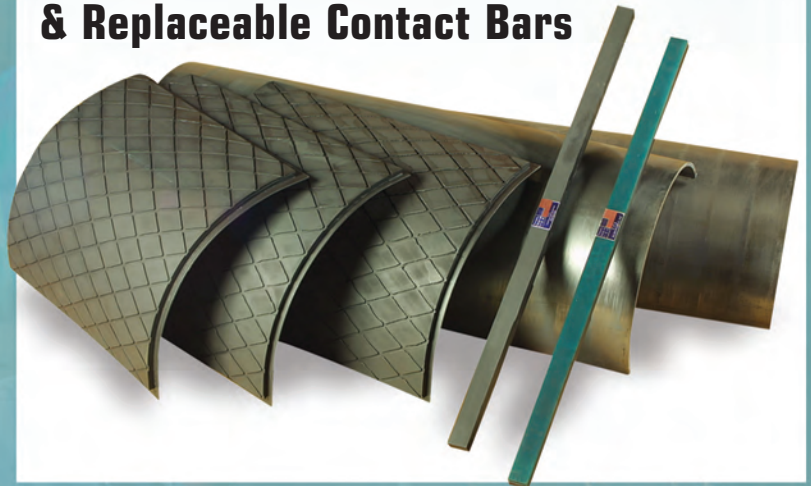
**The solution to wear  
problems in your plant,**

## CCI Wear Parts

### Lagged Contact Bars



### Shell Lagging, Wear Rims & Replaceable Contact Bars



[www.cci-pulley.com](http://www.cci-pulley.com)  
704.982.9555  
fax 704.982.9599

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