

CCI

Conveyor Pulleys

CCI offers its own name brand of ceramic lagging custom fit for your application. When you choose ceramic lagging for your CCI drive pulley, you are being provided with short term and long term benefits.

The positive grip improves tracking and reduces slippage. This allows for lower belt tensions that improve the life expectancy of your conveyor components. Wear characteristics are greatly improved in harsh environments.

CCI C-Lagg can also be applied to your current pulleys. Either send them to us for re-lagging or we can offer a kit for field application. Special care and consideration must be applied when re-lagging a pulley. Please consult us before attempting.

**CCI's answer for
improved belt traction
in harsh environments.**

ADAC



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

CCI's solution to maximum traction on drive pulleys.

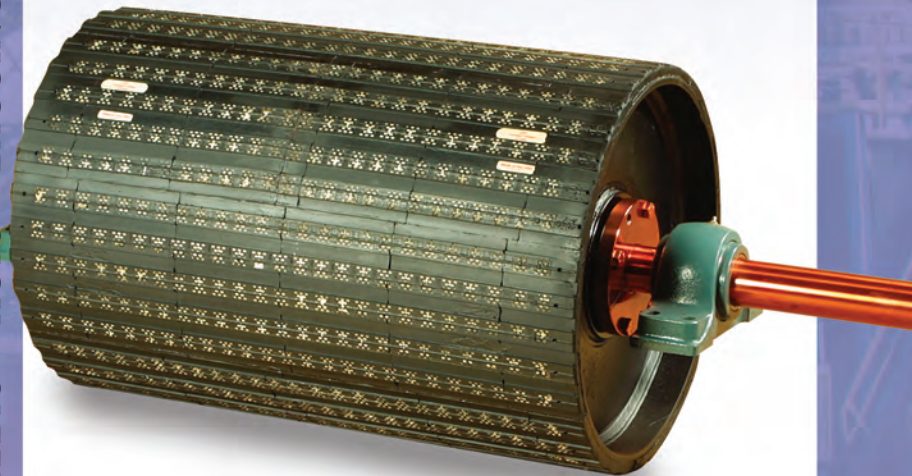
Three to five times higher co-efficient of friction than rubber to rubber.

Optimum tile positioning for combatting tile displacement created by belt pull.

Maximum tile size for increased surface area.

Improved wear characteristics.

CCI C-Lagg



www.ccipulley.com
704.982.9555
fax 704.982.9599

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