

CCI Conveyor Pulleys

CCI Lagging is designed to meet the demands of your application. We offer vulcanized rubber, which is baked on the pulleys in an autoclave. And we offer cold bond lagging which is adhered to the pulley surface with industrial adhesives.

Strip lagging is available in 72 strips. It is welded on the face of the pulley.

We also provide shell lagging which features rubber bonded to rolled shell sections. This product is excellent for installation on the pulley while it is still on the conveyor frame.

Ceramic Lagging (C-Lag)

CCI offers its own brand of Ceramic Lagging custom fit to your application. Ceramic lagging is specifically designed to reduce slippage and improve tracking with a positive grip.

This allows for lower belt tensions which extend the life of your conveyor components. Wear characteristics are also improved in harsh environments.

We can also supply special lagging compounds such as Urethane, EPDM White Food Grade FDA approved rubber, and many other lagging products.

AGAB

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

Once again, **CCI** has the answer in Pulley Lagging.

Vulcanized Rubber

1/4", 3/8", and 1/2" Standard Thickness
Smooth Vulcanized Rubber Lagging (VRL)
Herringbone Lagging (HBL)
Diamond Groove Lagging (DGL)

Replaceable Strip Lagging (RSL)

Welded Directly to the face of the pulley or held on by cleats which allow for field replacement.

Available in 72" Strips or Cut to Size

CCI

Rubber Lagging



www.ccipulley.com
704.982.9555
fax 704.982.9599

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