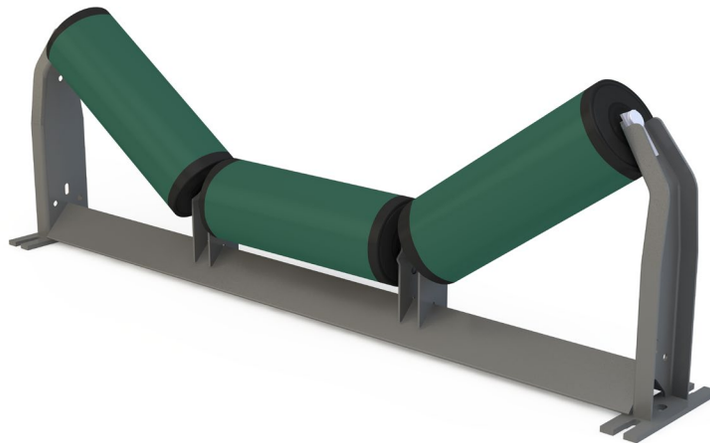


FOR RELEASE

March 3, 2026

PPI Introduces the Precision Composite Roller™ for Lightweight, Durable Performance



PELLA, Iowa — Precision Pulley & Idler (PPI) is proud to offer the Precision Composite Roller™ (PCR), fully load-capable idlers engineered to deliver performance without compromise. PCR provides significant weight reduction, reducing strain on maintenance personnel and conveyor structures while delivering exceptional durability in harsh, demanding environments.

Designed to withstand corrosion, wear, and abrasion, PCR extends product life and reduces noise from belt contact compared to steel rolls, contributing to quieter operation. Available in six material options, PCR can be customized to meet the most challenging applications. Additional features include Retro Roll capability for simplified upgrades and Spinweld construction for enhanced strength and long-term reliability.

“This summer our Corning Iowa factory is planned to begin producing PCR rolls in addition to current availability from the South African operation,” said Tim Wolf, Vice President of Engineering at PPI.



ABOUT PPI

Precision Pulley & Idler (PPI) is the industry leader in conveying components, with over a million square feet of manufacturing space and 25 global facilities. PPI's promise is simple: provide quality products at a competitive price with unbeatable customer service. It's been a promise kept for over four decades in a diverse group of industries including aggregate, mining, forestry, grain, unit handling, and food processing. PPI is the industrial division of Precision, Inc.

For more information visit www.ppi-global.com

For Marketing inquiries please contact:

Karissa Hastings

Culture Development Manager

khastings@ppi-global.com

641-621-2847

###