



CCR Composite Rollers

PRC Industrial Supply, an exclusive dealer of industry leading composite rollers from CCR. CCR composite roller construction makes use of high tech glass-fiber reinforced engineering grade nylon bearing housings pressed and locked into landings machined into thick-walled glass-fiber reinforced HDPE conveyor tube.

Product Advantages:

- ✓ CCR roller last 5X longer than steel rollers
- ✓ Reduced Friction Coefficient
- ✓ Reduced Operating Noise
- ✓ Will not cut belt carcass
- ✓ Reduced Energy Costs
- ✓ Easier Startups
- ✓ Corrosion Resistant
- ✓ Balanced to run-in high-speed applications
- ✓ MSHA Approved compound
- ✓ Non-stick properties
- ✓ Weighs a fraction of Steel Cans
- ✓ Can be used in weigh scale applications
- ✓ Can be produced up to 7" Cans CEMA "F"
- ✓ 12 Month warrantee

PRC INDUSTRIAL SUPPLY

Drop in Roller Stocking Program

Don't wait for an opportunity to upgrade your conveyor system, PRC Industrial Supply Drop-in Roller Stocking Program helps you make the change now.

- ✓ Compatible with Martin, PPI and Superior
- ✓ Color coded for easy visibility
- ✓ Minimum 50% lighter than troughing steel rolls
- ✓ Improved abrasion resistance compared to steel rolls
- ✓ 10db Sound Reduction over Steel Rollers
- ✓ Stock in Salem Virginia

Why Composite Rollers?

Composite rollers are a strong but lightweight alternative to conventional steel rollers. CCR makes uniquely formulated HDPE with glass reinforced polymer matrix. Composite rollers have low-friction properties and reduces the run resistance and breakaway mass. The rollers have anti-jamming discs to reduce roller seizures as well.

Contact Information

PRC INDUSTRIAL

337 Perry Road
Bangor, ME 04401
P. 207-947-5865
F. 207-990-5865

PRC INDUSTRIAL

15 Saunders Way, Building 600A
Westbrook, ME 04092
P. 207-447-3993
F. 207-775-3351

PRC INDUSTRIAL

8 Garfield Circle
Burlington, MA 01803
P. 781-272-4411
F. 781-272-5172

