

CONVEYOR ROLLS

Focus Flyer

Eradicator® Max Return Rolls



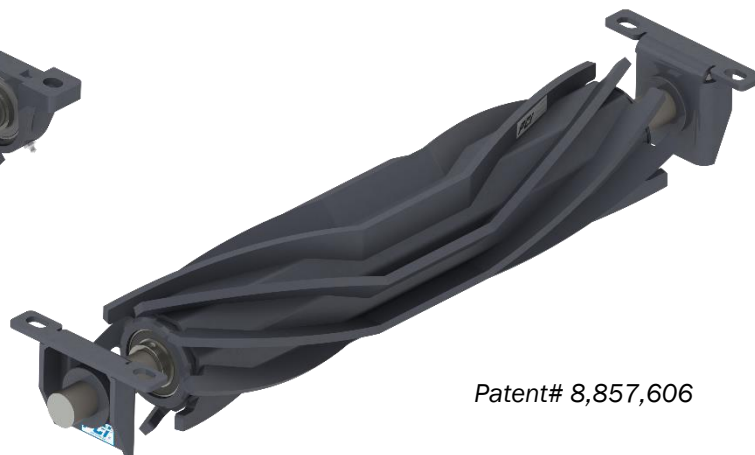
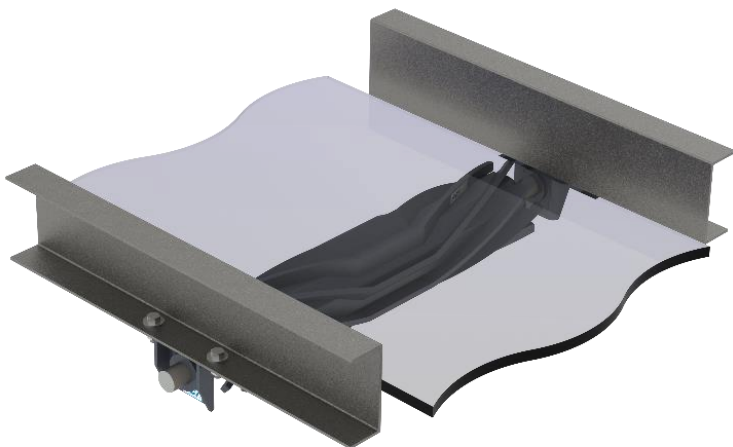
Return Rolls are typically installed on the underside of a conveyor to provide support to the returning conveyor belt. The PCI® patented Eradicator Max Return Rolls address the performance shortfalls commonly associated with beater bar, squirrel cage and rubber disk style return rolls by optimizing cleanout, maximizing unit strength, and multiplying the serviceable hours of the unit.

DESIGN BENEFITS

Accelerated Cleanout

Increased Shaft Capacity

***Available in Both Live Shaft and
Dead Shaft Configurations***



Patent# 8,857,606

Optimizing Cleanout: PCI® Eradicator® Max return rolls not only support the belt, but also creates the ultimate in self-cleaning solutions with patented angled wings that force particulate away from its center toward its open ends.

Maximizing Unit Strength: PCI® Eradicator® Max angled wings provide debris protection by removing abrasive materials from the roll core – ultimately creating a deeper wear surface than typical tube roll or beater bar styles.

Multiplying Serviceable Hours: PCI® Eradicator® Max return roll's innovative designs allow increased shafts sizes to accommodate bearings with a longer L10 life. In addition, by ejecting unwanted material that damage components, the Eradicator® Max return roll helps minimize maintenance and downtime.