



The pulley displayed is representing worn lagging with a visible indicator warning.

The primary function of pulley lagging is to provide traction to the conveyor belt, pulley lagging is also the sacrificial wear component on conveyor pulleys. Excessive wear can lead to lost production due to the maintenance involved in changing out a pulley. PPI's proprietary rubber compound used in AR lagging has been proven in a controlled abrasion test to demonstrate roughly twice the resistance to mass loss as standard SBR. This improved abrasion resistance leads to extended replacement intervals, resulting in a lower cost of production.

FEATURES AND BENEFITS

- Increased maintenance intervals resulting in less downtime
- Increased abrasion resistance
- Hot vulcanized bond
- Equipped with red wear indicator providing visual alert
- Same grooving options as standard 60 duro lagging
- Provides belt traction in adverse applications
- Abrasion Resistant lagging part number: 800040