



## General Pulley Lagging Questionnaire

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Customer: \_\_\_\_\_ Contact: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Address: \_\_\_\_\_

### 1. Pulley Lagging to be used:

- Against Wear
- Against slippage
- Improved belt tracking
- Improve coefficient of friction
- Against caking
- Against noise
- Other Reason: \_\_\_\_\_

### 2. Pulley Dimensions:

Pulley Diameter: \_\_\_\_\_

Pulley Width: \_\_\_\_\_

- Straight face pulley
- Crowned center of pulley
- Crowned edges of pulley

### 3. Pulley Type:

- Drive pulley  
Degree of Wrap: \_\_\_\_\_
- Snub pulley
- Take-up pulley
- Tail pulley
- Other: \_\_\_\_\_



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### 4. Pulley Designation:

Drum Surface:  New  Lined  
 Rusty  Damaged

Drive Horsepower: \_\_\_\_\_

Soft Start:  Yes  No

Operating Time: \_\_\_\_\_  
(hours/day ; days/week) \_\_\_\_\_

Operating Conditions:

Dry  Wet  
 Wet & Muddy  Corrosive

### 5. Belt Designation:

Manufacturer: \_\_\_\_\_

P.I.W. Rating: \_\_\_\_\_

Belt Width: \_\_\_\_\_

Total Belt Thickness: \_\_\_\_\_

Top Cover Thickness: \_\_\_\_\_

Bottom Cover Thickness: \_\_\_\_\_

Belt Surface:  New  Damaged  
 Worn Out

Belt Splice:  Hot Splice  Cold Splice  
 Mechanical Splice

Belt Trough Angle: \_\_\_\_\_

Trough Transition Distance: \_\_\_\_\_

Belt Speed: \_\_\_\_\_

Belt Length: \_\_\_\_\_



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### 6. Material Conveyed:

Type of Material: \_\_\_\_\_

Size of Material: \_\_\_\_\_

Composition of Material: \_\_\_\_\_

Tons per Hour: \_\_\_\_\_

Specific Weight of Material: \_\_\_\_\_

Humidity %: \_\_\_\_\_

Oil Content or Chemicals Present: \_\_\_\_\_

Constant Operating Temperature: \_\_\_\_\_ Peak Temp.: \_\_\_\_\_

### 7. System Details:

Conveyor I.D. Number: \_\_\_\_\_

Incline

Decline

Horizontal

Type of Take-up: \_\_\_\_\_

Take-up Weight: \_\_\_\_\_

### 8. Sketch of System: