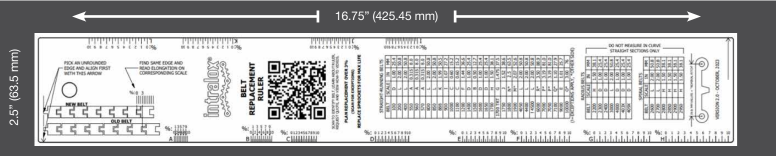


OPTIMIZE PREVENTIVE MAINTENANCE WITH THE INTRALOX BELT REPLACEMENT RULER

The Intralox® Belt Replacement Ruler uses the power of data interpretation to unlock operational efficiency beyond what you thought possible. Include this innovative tool in your preventive maintenance program to accurately anticipate belt and sprocket replacements, create proactive maintenance schedules, and optimize budget planning.



THREE SIMPLE STEPS. ONE HUGE IMPACT.

Follow the guide to experience the effects of our Belt Replacement Ruler.

✓1. CHOOSE YOUR SAMPLE

Select conveyors from each process area to reflect your entire system's performance. These will act as benchmarks for predictive belt life.

EXPERT INSIGHT

For a cohesive sample group, consider key factors like:

- · Belt series, style, and material
- Conveyor application
- Belt speed
- Conveyor length
- Installation date

2. COLLECT DATA

Establish a regular 3–12-month schedule for belt elongation measurements. Timing them during scheduled maintenance can enhance efficiency and accuracy.

/

3. ANALYZE INSIGHTS

Extrapolate a trend from just three or four data points to accurately estimate remaining belt life. This informs decisions to maximize system value and performance.

EXPERT INSIGHT

Replace most belts and sprockets when elongation exceeds 3%.

Let's measure your success together.

Contact your Intralox Account Manager for assistance using your Belt Replacement Ruler.

www.intralox.com © 2024 Intralox, L.L.C. 5014851_EN