



# Rubber-backed Poly Lag

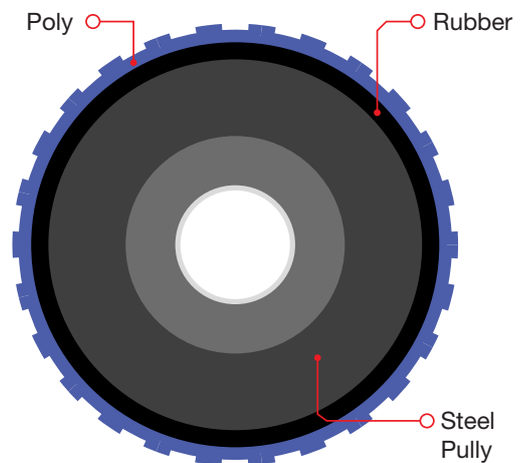


- ✓ For Non-Drive Pulleys
- ✓ Low Wearing
- ✓ In-field

Rubber-backing on lagging creates robust bonding-layer between wear-resistant poly and the pulley for the best in pulley protection.

Poly wear resistance:

- » 5 x more than rubber
- » Rubber-backed for ease of in-situ installation
- » Better bonding to steel pulley



Creates robust bonding layer - wear-resistant poly to pulley

## PROPERTIES

Test Intervals (Hrs)	FRAS	NON-FRAS
Tensile	36MPA	32MPA
Elongation	300%	545%
Hardness	90A	80A
DIN Abrasion	54mm <sup>2</sup>	21mm <sup>3</sup>
Adhesion Rubber/Poly (Peel Test)	25N/mm	25N/mm
Adhesion Rubber/Steel (Peel Test)	12N/mm	12N/mm

## CERTIFICATES

Rubber (T17-00187-0001) Expires 2022

FRAS Certificate

Poly (T17-00558-0001) Expires 2022

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