



Rubber-backed Poly Lag

For Non-Drive Pulleys

Low Wearing

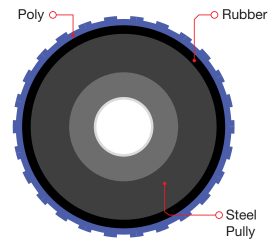
In-field

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 | 54mm2 | 21mm3 |
| 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 Poly (T17-00558-0001) Expires 2022 **FRAS Certificate**

We welcome your enquiries

\(\((02) 4969 2111 \) \(\(\) 0429 916 097 \)

Brain Industries (International) Pty Ltd | ABN: 85 610 708 168

admin@brainindustries.com.au