



**RAZER
INDUSTRIES PTY LTD**



Quality Endorsed Co.
AS9002 Lic.3386
Standards Australia

Product Information Sheet

Razer-Lag™ PolyLag *On Site - In Situ Polyurethane Pulley Lagging*

Function

To provide increased wear life, improved shedding of build up and quieter operation over and above rubber lagging on non drive pulleys.

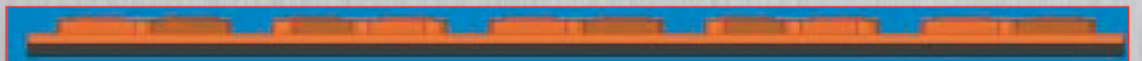
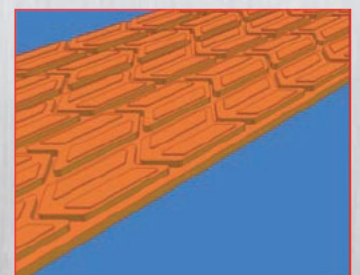
- > For in-situ installation using conventional lagging methods and materials.
- > Providing superior lagging life; generally 6 to 8 times that of rubber.
- > To prevent wear to the metal pulley shell thus increasing pulley life expectancy.

Advantages

- > The Polyurethane wear layer provides abrasion resistance of DIN 35. Typically, rubber is DIN 100.
- > Provided in 250mm wide strips with an 82mm-repeating pattern for cost-effective installation and pattern matching. Razer-Lag PolyLag is supplied in pre-cut strip lengths to suit the pulley face.
- > A special bonding layer of Neoprene rubber moulded to the back of the lagging enables exceptional bond strength with the pulley.
- > Superior water shedding and quieter performance from the Arrowhead Pattern.
- > Precision moulded and press cured ensures consistent dimensional and physical properties. Thickness is typically better than $\pm 0.25\text{mm}$.
- > Supplied pre buffed on edges and bonding face for ease of installation and T.I.R. accuracy.

Application

- > On all non-drive pulleys where shell life, water dispersion and/or material build up is a concern.
- > For substantially higher drive friction factors and increased service life in contaminated conditions please refer to our Ceramic Pulley Lagging Information.



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