

TUFF POLYURETHANE LAGGING

TUFF Polyurethane Lagging was created to handle those installments where water and contamination build up threatened the longevity of pulley shells.

The improved design and construction greatly increases the wear life by better dispersal of water and contaminants; it offers much longer lagging life than that of rubber.

Our Performance

- Improved CN Bonding Layer coupled with factory buffed back and edges delivers rubber tear bond to the shell
- Our diamond pattern delivers improved water shedding
- · Available in natural (SBR) compounds
- Available as standard in 6.5 m rolls
- Able to be installed in situ without having to remove the pulley
- · Can only be used on non-drive pulleys.



Our Edge

- Polyurethane has low din abrasion resulting in superior resistance to wear
- Polyurethane lagging delivers a noise reduction in service which miminises exposure to safety hazards
- Polyurethane as superior shedding capabilities which minimises build up on pulley shell and tracking issues
- Coloured inserts indicate wear and lagging type.
- Achieves up to 6 x the life of rubber lagging
- Cutting sypes allow adjustment of strip width to pulley diameter
- Strips packed in plastic film to preserve the buffed bonded layer
- TuffStuff is 100% Australian-owned and operated.

TUFFSTUFF.Built for the long haul.

Since 1993, TuffStuff has specialised in stainless steel and polyurethane moulded component design and manufacture.

Our engineering and manufacturing expertise delivers world-class conveyor products that are built to withstand Tuff conditions. Our ongoing commitment to R&D provides a continuous evolution of our products, maintaining our market leading position.