

TUFF HOT CAST PULLEY LAGGING

TUFF Hot Cast Polyuerthane lagging is used in those installments where corrosion or wear threaten the longivity of pulley shells and is ideally suited to new and OEM pulley applications.

TUFF Hot Cast Lagging is cast directly onto the pulley shell and provides the most superior bond strengths along with corrossion resistance.

TuffStuff abrasion resistant materials combined with superior adheasion greatly reduces corrosion intrusion Pand offers up to six times the lagging life compared to rubber.

Processes are done in house at our own facility under strict quality controls.





Our Performance

- Our superior grades of materials provide increased wear life compared to other polyurethane coatings.
 Grooving provides excellent material shedding capabilities without the problems of water intrusion through joins like strip lagging.
- Available in FRAS
- Current capacity allows for 1200 dia x 2300 face >3T.
- · Suitable for all 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 minimises exposures to safety hazards.
- In house grooving to customer specifications.
- In house processing allows fast turn around.
- Achieves up to 6 x the life of rubber lagging.
- Superior bonding and corrosion protection.
- No joins or seems that create failure points in conventional strip lagging.

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.