

Hot Cast Polyurethane Lagging

PRODUCT
FACT
SHEET

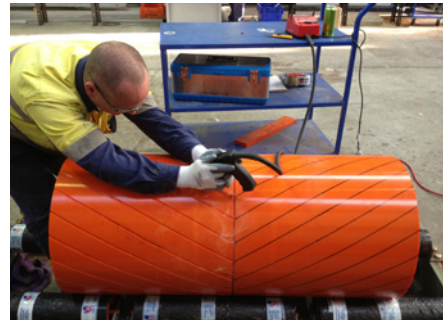
The range of TS Global pulley lagging products protect and increase the life of your conveyor belt and pulleys by absorbing the wear between these interfacing components.

Hot cast polyurethane lagging is used in those instalments where corrosion or high wear threaten the longevity of rubber lagging or pulley shells. Hot cast lagging is cast directly onto the pulley shell and provides the most superior bond strengths and high resistance to shell corrosion.

Balancing cost effectiveness with long life functionality makes this the ideal choice for your application.

Application

All non-drive pulleys.



-  Proven Performance
-  Quality Product
-  Flexibility in Design
-  On-time Delivery

FEATURES	BENEFITS
Workshop cast and cured in an oven	<ul style="list-style-type: none"> = Superior bond to the shell which increases longevity = Eliminates hazards associated with onsite lagging = Reduces wastage
No joins or seams	<ul style="list-style-type: none"> = Eliminates failure points in conventional strip lagging
Workshop machined after polyurethane application	<ul style="list-style-type: none"> = Improves total indicator runout (TIR) = Delivers noise reduction in service which minimises exposure to safety hazards
Multiple patterns available (diamond/ herring bone)	<ul style="list-style-type: none"> = Improves water shedding = Minimises build-up
Lower DIN abrasion	<ul style="list-style-type: none"> = Increases longevity of lagging (up to 6 times when compared to rubber lagging) = Maximises re-lagging frequency = Reduces the hazards associated with re-lagging pulley

*Available in natural (SBR) and fire resistant anti-static (FRAS) compounds

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Please contact TS Global for part number, length and weight.

DISTRIBUTED BY

TSGlobal[®]

Leaders in Conveyor Products

PO Box 103, HRMC NSW 2300
8 Laurio Place, Mayfield NSW 2304

PHONE +61 2 4968 8500

EMAIL sales@tsglobal.net.au

WEB www.tsglobal.net.au

ABN 30 603 644 748