

RUBBER LAGGING

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

In addition our design and construction improves resistance to slippage, corrosion and abrasion coupled with greater shedding capabilities.

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

Application

Plain lagging – All non-drive pulleys.

Diamond lagging – All drive pulleys.



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

| FEATURES | BENEFITS |
|--|--|
| Manufactured with CN bonding layer | = Delivers rubber tear bond to the shell which increases longevity |
| Factory buffed back and edges | = Eliminates hazards associated with buffing = Reduces installation time and cost |
| Manufactured with a diamond pattern | = Improves water shedding = Minimises slippage |
| Available in 6.5m or 85m rolls | = Reduces wastage |
| Can be installed in-situ without having to remove the pulley | = Eliminates hazards associated with removing pulley = Reduces costs associated with removing pulley and crane hire |
| Manufactured with coloured wear indicators | = Accurate identification of when lagging requires replacing = Allows identification of lagging type (natural or FRAS rubber) |
| Manufactured with cutting sypes | = Allows easy adjustment of strip width to pulley diameter |
| Lagging packed in plastic film | = Eliminates contamination of the buffed bonding layer |

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

| Item Code Natural Rubber | Item Code FRAS Rubber | Description | Unit | Roll Length (m) | Thickness (mm) | Weight (kg) |
|--------------------------------|--------------------------|---|------|-----------------|----------------|-------------|
| 29-10-001 | 29-11-001 | Lagging, Rubber, Natural, Diamond Grooved | Roll | 6.5 | 10 | 16.4 |
| 29-10-002 | 29-11-002 | Lagging, Rubber, Natural, Diamond Grooved | Roll | 6.5 | 12 | 20.1 |
| 29-10-003 | 29-11-003 | Lagging, Rubber, Natural, Diamond Grooved | Roll | 6.5 | 16 | 24.1 |
| 29-10-004 | 29-11-004 | Lagging, Rubber, Natural, Diamond Grooved | Roll | 6.5 | 20 | 31 |
| 29-10-005 | 29-11-005 | Lagging, Rubber, Natural, Diamond Grooved | Roll | 85 | 12 | 260 |
| 29-10-006 | TBA | Lagging, Rubber, Natural, Diamond Grooved | Roll | 85 | 16 | 315 |
| 29-10-007 | TBA | Lagging, Rubber, Natural, Plain Grooved | Roll | 6.5 | 12 | 20.8 |

New South Wales

ABN 19 002 924 307

PO Box 126, HRMC NSW 2310
3-7 Ironbark Close, Warabrook NSW 2304

P: 02 4935 0200

E: sales@convatech.com.au

Queensland

ABN 50 119 833 831

PO Box 8, Mackay QLD 4740
25-29 Interlink Court, Mackay QLD 4740

P: 07 4953 9100

E: salesqld@convatech.com.au

Western Australia

ABN 19 002 924 307

Unit 1/61 Mulgool Road
Malaga WA 6090

P: 08 9203 1111

E: sales@convatech.com.au

In partnership with

TSGlobal®

Leaders in Conveyor Products



www.convatech.com.au