

# REG-LAG 60 STRIP LAGGING

60 Duro | Wear Resistant | Natural Rubber | Diamond Profile | CN Bonding Layer



## APPLICATIONS

Reg-Lag 60 Strip Lagging has been designed primarily for use as a wear and corrosion protection lining for conveyor pulleys. It can be used on conveyor system drive, tail, bend and take-up pulleys and is designed for use in medium belt tension applications.

Reg-Lag 60 Strip Lagging is bonded to pulleys to protect the surface from abrasion and to improve pulley wear life. It will reduce belt slippage and improve drive and tracking of conveyors.

Reg-Lag 60 Strip Lagging is a premium grade wear resistant 60 Duro rubber pulley lagging strip with CN bonding layer.

## FEATURES

Reg-Lag 60 Strip Lagging is made from a highly elastic premium natural rubber compound and will display excellent resistance to abrasion. It will improve the coefficient of friction between the pulley and belt, reducing slippage.

Reg-Lag 60 Strip Lagging features grooves and a diamond profile surface. This design prevents material buildup and assists with shedding dirt and water away from the pulley.

Reg-Lag 60 is supplied in strip form for easy application to the pulley, in-situ if required.

Reg-Lag 60 features a specially formulated Neoprene based CN bonding layer to achieve ultimate adhesion when bonded to steel or rubber surfaces. To achieve ultimate adhesion, TRS adhesives are recommended. The CN bonding layer and TRS adhesive system is extremely flexible. It allows for good bond strength to be achieved even in adverse conditions encountered on site.



## TECHNICAL INFORMATION

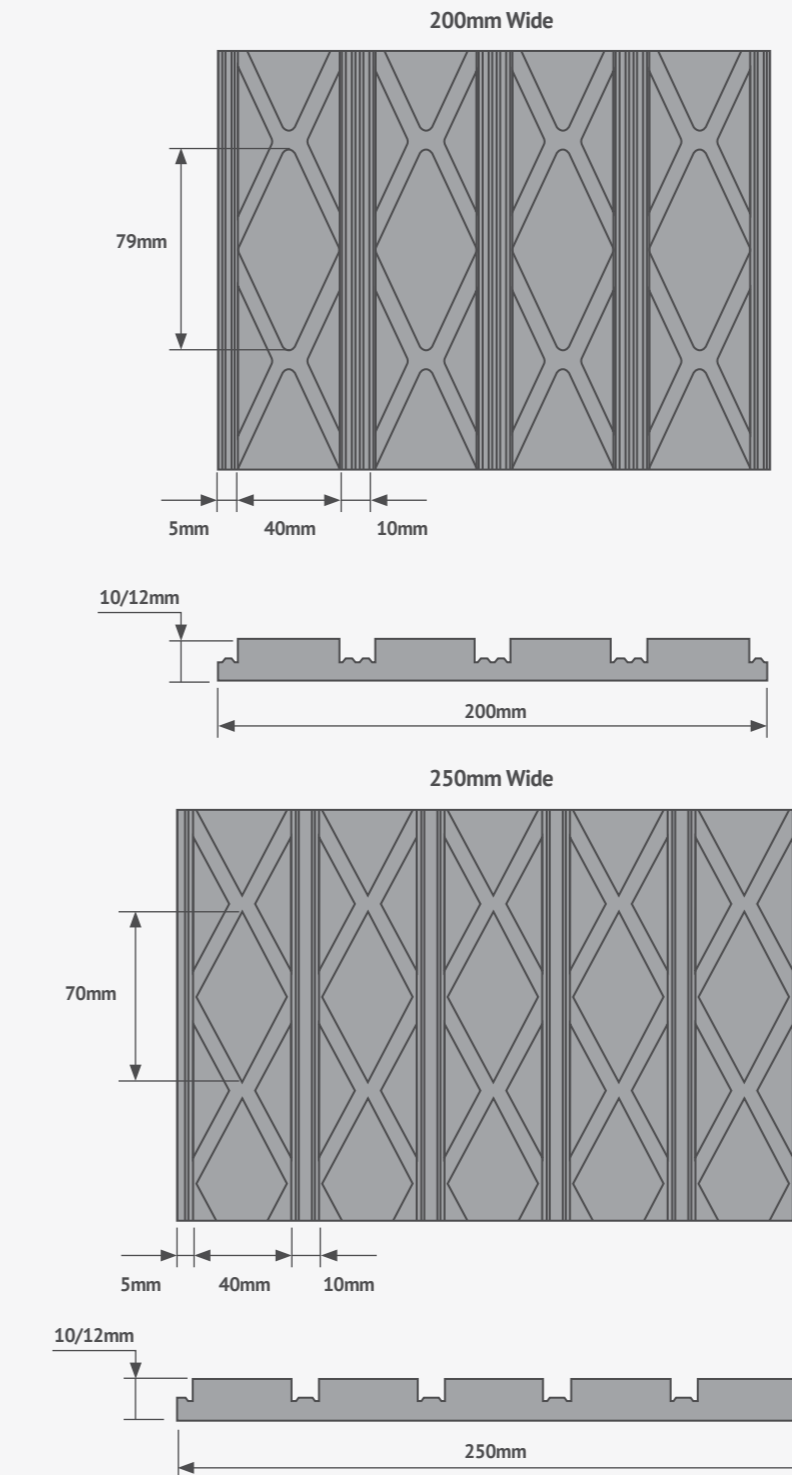
Polymer	NR/BR	
Colour	Black with CN bonding layer	
Specific Gravity	1.10	
Hardness	60° ± 5° Shore A	ASTM D2240
Abrasion	90 mm <sup>3</sup> (max) @ 10N	ASTM D5963
Tensile Strength	20 MPa (min)	ASTM D412
Elongation @ Break	450% (min)	ASTM D412
Tear Strength	80 N/mm (min)	ASTM D624
Temperature Range	-20°C to +70°C	

## AVAILABLE SIZES

**STANDARD THICKNESS** 10mm, 12mm

**STANDARD ROLL SIZE** 200mm x 20 mtrs  
250mm x 85 mtrs

## PROFILE



## INDUSTRIES

- > Mining and Quarrying
- > Mineral Processing
- > Power Generation
- > Construction