

Diamond Groove Pulley Lagging

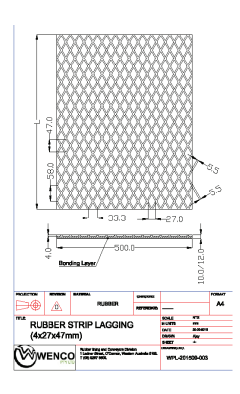
■ Item Name: Pulley Lagging Rubber Sheet

■ Item Description: Lagging Sheets (Diamond Profiled)

Wenco Pulley Lagging Rubber Sheet prevents belt slippage, protects from wear and corrosion, reduces material build-up and influence belt tracking positively. They are available with diamond profiles, with or without special bonding layer.

PALECTICAL STRIP LAGGING (6x51x88mm)

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Wenco diamond groove pulley lagging is manufactured from high - grade natural and synthetic rubber specifically designed to display excellent abrasion and ozone resistance. They are widely used in various industries for bulk handling and are resistant to adverse weather, temperature and radiation. They are available in 60 shore hardness and a working temperature range of -30°C to +70°C. (other hardness requirement available on request)





Item No.	Product Description	Roll Length
5492626	Diamond Profile Lagging 500mm wide x 10mm thick Small Diamond (47mm x 27mm x 4mm depth with 6mm gap between profiles)	20 Meters
5492627	Diamond Profile Lagging 500mm wide x 12mm thick Small Diamond (47mm x 27mm x 4mm depth with 6mm gap between profiles)	20 Meters
5492628	Diamond Profile Lagging 500mm wide x 15mm thick Large Diamond (88mm x 51mm x 6mm depth with 8mm gap between profiles)	20 Metres

Diamond Groove Pulley Lagging (Technical Specification)			
Polymer	NR/BR	N.A.	
Colour	Black	N.A.	
Specific Gravity g/cm³	1.10 ± 0.03	ISO2781 : 1988	
Shore Hardness °A +/- 5 (min)	60 ± 5	ISO7619-1:2010	
Tensile Strength in MPa (min)	20 Min.	IS037:2011	
Elongation at break % (max)	450 Min.	IS037:2011	
Abrasion in mm³ (min)	80 Max.	ISO4649:2010	
Temperature rating °C	-40 to +60 °C	N.A.	
Rubber Lagging Compound	with bonding layer	N.A.	
Tear N/mm (min)	80 Min.	ASTM D: 624-00	













