

TechnicalData Sheet



DURAPULLEY60 MAX

Model: CBA-DPUL(M)-NR11560-BLAPT-CD



Product Overview

DuraPulley60 Max is Duratuf's high-performance pulley lagging rubber sheet, manufactured from 100% premium-grade natural rubber for unmatched tensile strength, outstanding elongation, and superior abrasion resistance. Designed specifically for high-stress conveyor drive pulleys, it ensures maximum traction, minimizes slippage, and withstands extreme mechanical loads in abrasive operating environments. Its robust composition delivers extended service life and operational continuity, even under high-tension, high-speed, and heavy-duty conditions.

Features



100% natural rubber compound



Textured back for enhanced metal bonding



Available in diamond or plain surface



Reliable traction in harsh conditions



Applications

- Drive pulley lagging in mining & mineral processing conveyors
- Heavy-duty belt systems in steel and foundry plants
- Pulley coverings for port handling of coal, iron ore & bulk cargo
- Cement and aggregate processing conveyor systems
- Thermal & hydro power plant material handling belts
- Fertilizer and sugar industry high-capacity conveyors
- Any environment demanding premium-grade lagging under stress





Technical Data DURAPULLEY60 MAX

Model: CBA-DPUL(M)-NR11560-BLAPT-CD



MEASURED PROPERTIES	SPECIFIED VALUES	
PHYSICAL & MECHANICAL PROPERTIES		
Tensile Strength	15.0 MPa (Min)	
Elongation at Break	450% (Min)	
Hardness	45° ± 5° Shore A	
Specific Gravity	1.15 ± 0.05	
Abrasion Loss (mm³)	150 mm³ (Max)	
Working Temperature	-30 °C to +70 °C	



IDENTIFICATION		
Branding	Duratuf	
Colour	Black	
Grade	Max	
Polymer	Natural Rubber (NR/SBR)	
Polymer Content	100%	
Finish	Top & Bottom - Plain	
Thickness (mm)	8, 10, 12, 15	
Max Width	≤ 2400 mm	
Max Length	≤ 20 m	
Packaging	With white coloured HDPE woven fabric	
Labelling	Label indicating Product Name, Dimensions, Batch No., Mfg. Month & Year, Quantity, and Package No. for full traceability	

Note: Manufacturing tolerance of \pm 10% on thickness, \pm 2% on width and length and \pm 10% on weight shall be applicable.

Duratuf Rubber Sheet Features	Benefit to the customers
Uniform thickness and dimensional stability	Ensures precision in lagging installation and fabrication
Outstanding abrasion resistance	Extends pulley lifespan under high-wear conditions
Batch-wise quality assurance	Guarantees dependable performance and procurement confidence
Textured adhesion surface	Enhances bonding strength and reduces installation effort
Traceable packaging with QR labels	Improves inventory management and quality tracking







Industries that require DuraEdgeGuard40 Max

Used in mining, steel, port handling, cement, power generation, and fertilizer industries for high-load conveyor drive pulleys. Ideal where extreme wear, wet/dusty conditions, and uninterrupted material flow demand superior grip, reduced slippage, and extended pulley lifespan.

Ideal storage conditions for DuraPulley60 Max

- Store in a cool, dry location (10°C-25°C)
- Avoid direct sunlight and prolonged UV exposure
- Keep away from ozone-generating equipment
- Prevent contact with oils, solvents, or
- Store flat or loosely rolled to maintain sheet integrity
- For best results, use within 12 months from manufacture



Ordering Information

Please provide the following details for accurate order processing

Application

End use or industry (e.g., gasketing, flooring)

Base Material

Required rubber type (e.g., EPDM, Neoprene)

Dimensions

Lenath, width

Work Environment

Temperature range or chemical exposure etc

Quantity

Total quantity and any customization needed.



Scan to Access

Rubber Sheets Resources



Scan to Connect

Rubber Sheets Expert



Scan to Play

Rubber Sheets Trivia

The technical information corresponds to our present state of knowledge and experience at the date of publishing. Duratuf assumes no liability for use of this information. We reserve the right to change the information without notice.



www.duratufproducts.com