



### **Rubber Lagging**

Jacks Industries provides premium rubber lagging solutions, designed to enhance the performance and reliability of conveyor systems. Available in both diamond and plain patterns, our rubber lagging is engineered to improve grip, minimize belt slippage, and increase the lifespan of your conveyor belts. Whether you need lagging for high-tension applications or general-purpose conveyors, our options cater to a wide range of industries.

In addition to traditional lagging, we offer a strip version for even greater flexibility, allowing for easy installation and maintenance, reducing downtime, and improving operational efficiency. With Jacks Industries' rubber lagging, you can expect long-lasting durability and optimized performance for your conveyor systems.

## **Key Benefits and Features**



#### **Increase Productivity**

To enhance traction, prevents belt slippage, ensuring smooth and consistent operation.



#### **Durability**

Made from high quality rubber, Tuff-Lag® offers excellent wear resistance.



### **Bonding Strength**

Ensures a strong bond between the rubber lagging and the pulley, preventing delamination.





TECHNICAL DATA - TUFF-LAG® RUBBER LAGGING		
CONSTRUCTIONC:	SPECIFICATION	
Colour	Black	
Hardness	63±3 Shore A	
Abrasion Loss	≤150 mm3	
Tensile Strength	≥15 N/mm3	
Elongation At Break	≥450 %	
Density	1.1 ± 0.1 g/cm3	
CN Bonding Strength 2 Hours	≥4.8 N/mm	
CN Bonging Strength 24 Hours	≥9 N/mm	

## TUFF-LAG | RUBBER

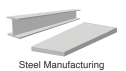


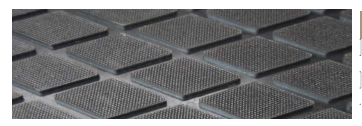
# **Applications**



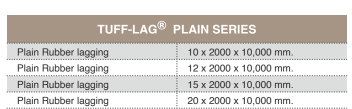








TUFF-LAG <sup>®</sup> DIAMOND SERIES			
Diamond Rubber lagging	10 x 2000 x 10,000 mm.		
Diamond Rubber lagging	12 x 2000 x 10,000 mm.		
Diamond Rubber lagging	15 x 2000 x 10,000 mm.		
Diamond Rubber lagging	20 x 2000 x 10,000 mm.		







TUFF-LAG <sup>®</sup> DIAMOND STRIP SERIES			
Diamond Rubber lagging	10 x 200 x 10,000 mm.		
Diamond Rubber lagging	12 x 200 x 10,000 mm.		
Diamond Rubber lagging	15 x 200 x 10,000 mm.		
Diamond Rubber lagging	20 x 200 x 10,000 mm.		



JACKS Industries Ltd International House 24 Holborn Viaduct London EC1A 2BN United Kingdom