



// ONE BRAND // ONE SOURCE // ONE SYSTEM



## UNIGRIP SL 250

### Standard Strip Pulley Lagging Material

Strip pulley lagging material with special pattern design that decreases the risk of slipping and increases friction between conveyor belts and pulleys. 250mm wide strips are convenient for application on site and also fit for any required pulley width.

# UNIGRIP SL 250

## Standard Strip Pulley Lagging Material

### UNIGRIP SL 250

UNISTRIP SL250/KS, as the Strip Lagging is the high quality rubber lagging material with special pattern design that decreases the risk of slipping and increases friction between conveyor belts and pulleys. 250mm wide strips are convenient for application on site and also fit for any required pulley width.

### Typical field of use

- 250mm wide strips are convenient for application on site and also fit for any required pulley width.

### Properties

- Reduces slippage between belt and pulley
- Convenient for application on site
- Improves and stabilizes coefficient of friction
- Grooves between diamonds are helpful for evacuation of moisture and dirt
- Easy and fast installation with green contact layer (KS)
- Protects the pulley from wear and corrosion
- F.R.A.S (Fire Resistant Anti Static) products available on request

### Product Range

Thickness: 8/10/12/15/20 mm

Width : 250 mm

Length : 10,000mm



### Technical Properties

Color	Black
Density	1.14 g/cm <sup>3</sup>
Polymer basis	NR/BR
Hardness	62 shoreA
Abrasion	150 mm <sup>3</sup>
Tensile strength	15 MPa
Profile	38x6x4



// ONE BRAND // ONE SOURCE // ONE SYSTEM

#### REMA TIP TOP/North America, Inc.

1500 Industrial Blvd.  
Madison, GA 30650  
Phone: 800.334.REMA (7362)  
706.752.4000  
Fax: 706.752.4015  
[www.rematiptop.com](http://www.rematiptop.com)