



RUDEX AUSTRALIA

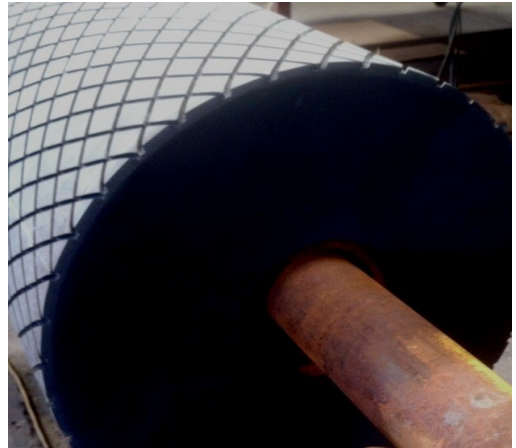
RUBBER & CONVEYOR SOLUTIONS

RuDex - DIAMOND PROFILE PULLEY LAGGING

FEATURES

RuDex - Diamond Profile Pulley Lagging provides is hot cast applied to provide increased wear life, improved shedding of build up and quieter operation on non drive pulleys. Provides superior lagging life, generally lasting 6 times longer than conventional rubber.

Prevents wear to the metal pulley shell thus increasing pulley life expectancy, can be manufactured in both FRAS and standard grade compounds.



TECHNICAL INFORMATION

Physical Property	
Hardness Shore "A" - Tolerance ± 5	58 - 68
Specific Gravity g/cm ³	1.20 - 1.40
Tensile Strength Mpa	10 (min)
Elongation @ Break %	300

AVAILABLE SIZES

Standard Thickness

Up to 32mm can be specified to increase service life of the pulley lagging

Standard Sizes

Lengths up to 3600mm and diameters 2000m

Cut lengths, strips and custom shapes are available upon request

APPLICATIONS

RuDex - Diamond Profile Pulley Lagging has been designed primarily for the lining of mining and mineral processing equipment.

- » Virtually any size pulley can be lagged
- » Provides superior lagging life, generally lasting 6 times longer than conventional rubber
- » Prevents wear to the metal pulley
- » For all non-drive pulleys where shell life, water dispersion and/or material build up is of concern
- » Hot cast applied to provide increased wear life, improved shedding of build up and quieter operation on non drive pulleys