



FUSIONLAGG URDS



FusionLagg URDS (unique triangular pattern) is a small or large profile pulley lagging, ideal for driven pulleys with medium to very high tension and belt ratings.

FEATURES:

- FusionLagg URDS is designed to be applied to the pulley with the grooves in the lagging running horizontal to the pulley face.
- The profile pattern provides effective surface contact with the conveyor belt
- The open area or spacing between the profiles effectively removes product fines, moisture and water when present on the system
- Positive belt traction, creating exceptional wear life
- Easy to install
- Improved belt tracking
- Better system up-time creating lower costs
- Universal rubber sheet offers little or no waste
- Standard 12 & 15 ml

PROPERTIES

Colour	Black	
Elastomer	NR / BR	
Tensile Strength	20 Mpa	DIN 53504
Elongation at Break	450%	DIN 53504
Density	1.12 g / cm ²	DIN 35050
Hardness	65 (±5) Shore A	DIN 53505
Abrasion Resistance	<120 mm ³	DIN 53516

PRODUCT CODE	Thickness/Gauge			Width		Length		Roll Weight	
	frac	in	mm	in	mm	ft	m	lbs	kg
FL-URDS-12	1/2	.5	12.7	60	1524	50	15.25	700	318
FL-URDS-15	5/8	.625	15.9	60	1524	50	15.25	825	375
FL-URDS-20	3/4	.75	20	60	1524	50	15.25	1155	525
FL-URDS-25	1	1	25.4	60	1524	50	15.25	1473	669



Note: The above data is based on extensive testing and represents standard values. Shaw Almix Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.

Updated: Dec. 2011