ARROWHEAD®

DRIVE AND NON-DRIVE RUBBER PULLEY LAGGING

Arrowhead® Drive and Non-Drive Pulley Lagging is the solution, in an application where rubber is the answer, to help eliminate slippage, increase pulley life and to improve production.





- MSHA approved for mine use meets all requirements for flame resistant solid products taken into mines. Acceptance Marking No. MSHA IC -174/2
- Increase Productivity by delivering increased traction between the conveyor belt and pulley, and increasing pulley life and reducing buildup.
- Improved Conveyor Belt Tracking due to the Arrowhead patterns selfcleaning ability, which reduces material carry-back build up and thereby eliminates the major source of misalignment.
- **Superior Wear** ability in abrasive or highly wet or dry applications as seen in below ground and above ground mining.
- **Bonding Strength** that is superior to others, due to 3mm of our neoprene compound vulcanized into bottom-side of the lagging.
- Easy Installation can be done in place, on plant site, at your local distributor or at the pulley manufacturer. Each roll is $\frac{1}{2}$ " or $\frac{3}{4}$ " thick x 10" wide by 21.3' long. 300' (90m) long rolls will be available in January of 2006.
- Available in Drive and Non-Drive Rubber Pulley Lagging and Natural and MSHA Grade





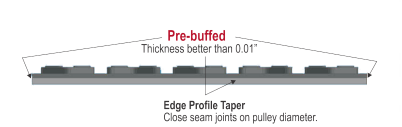








ARROWHEAD® DRIVE AND NON-DRIVE RUBBER PULLEY LAGGING





Arrowhead® Rubber Lagging								
Part Number	Style	Durometer	Thickness	Width	Weight lbs			
ASG-10X21.33-1/2-TRL	Drive	60	1/2"	10	42			
ASG-10X21.33-3/4-TRL	Drive	60	3/4"	10	60			
ASG-10X21.33-1/2-TRL-PLN	Smooth	60	1/2"	10	48			
ASG-10X21.33-1/2-TRL-SM	Smooth	45	1/2"	10	52			
ASG-10X278-1/2-TRL	Drive	60	1/2"	10	626			

Arrowhead® MSHA Rubber Lagging								
Part Number	Style	Durometer	Thickness	Width	Weight lbs			
ASG-10X21.33-1/2-MSHA-TRL	Arrowhead	60	1/2"	10	42			
ASG-10X21.33-3/4-MSHA-TRL	Arrowhead	60	3/4"	10	56			
ASG-10X278-1/2-MSHA-TRL	Arrowhead	65	1/2"	10	626			
ASG-10X21.33-1/2-MSHA-PLN	Smooth	60	1/2"	10	51			

