## Rapid-Lagg®

## **Rubber Pulley Lagging**

Rapid-Lagg® rubber pulley lagging is the premier rubber lagging product on the market today. Using our custom in-house rubber mixing process we use the highest quality materials, making Rapid-Lagg® the most durable rubber lagging available.

Innovative tread designs include Modified Diamond Profile, DS Profile and Mini Diamond Profile. Our experienced lagging team can recommend the right lagging for your application.

Rapid-Lagg® is packaged pre-buffed at our factory to ensure that you always have a fresh bonding surface. Our strips are then sealed in thick, airtight plastic sleeves so that everything stays clean even when lagging a pulley in the most unfriendly environment.

Rapid-Lagg® is proudly made in the USA in our Huntington, West Virginia, rubber facility. This gives Richwood the ability to provide industry-leading delivery times even on non-standard compounds.



Rapid-Lagg® Modified Diamond Profile

## Rapid-Lagg® Modified Diamond Profile

Thickness	Width	Max Roll Length	Pulley Kits Available	Profile	Durometer	Rubber Compounds
3/8"	19 1/2"	50'	Yes (Strips Face Width +12")	Modified Diamond, Smooth	60+/-5 Shore A	SBR, MSHA FRAS, SOF
1/2"	19 1/2"	50'	Yes (Strips Face Width +12")	Modified Diamond, Smooth	60+/-5 Shore A	SBR, MSHA FRAS, SOF
5/8"	19 1/2"	50'	Yes (Strips Face Width +12")	Modified Diamond, Smooth	60+/-5 Shore A	SBR, MSHA FRAS, SOF
3/4"	19 1/2"	50'	Yes (Strips Face Width +12")	Modified Diamond, Smooth	60+/-5 Shore A	SBR, MSHA FRAS, SOF
1"	19 1/2"	50'	Yes (Strips Face Width +12")	Modified Diamond, Smooth	60+/-5 Shore A	SBR, MSHA FRAS, SOF

For assistance with your application, contact info@richwood.com

(304) 525-5436 | (800) 237-6951

