

Redi-Lagg®

Weld-On Pulley Lagging

Redi-Lagg® is the answer to your weld-on pulley lagging needs. With a full line of both Redi-Lagg-R® rubber weld-on lagging and Redi-Lagg-C® ceramic lagging, we can tackle almost any application.

Redi-Lagg-R® is available in lengths up to 72" long and in thicknesses of ½" and ¾". Its aggressive tread pattern provides superior belt gripping power and longer service life. Smooth weld-on strips are also available in a variety of different compounds for your non-drive pulley needs.

Redi-Lagg-C® ceramic weld-on lagging is made with the same industry leading technology used in our Combi-Lagg® ceramic lagging and provides more than double the gripping power and 4 to 5 times longer wear liner than rubber weld-on pulley lagging.

Redi-Lagg-R® and Redi-Lagg-C® are both available in standard SBR and also SOF (anti-static, oil resistant, fire retardant and meets all Surface Conductivity Tests Defined by ASTM D257 required by OSHA. It is also MSHA approved for fire retardance MSHA #IC-182/4) with blends for the grain industry and underground applications. Richwood can also provide custom rubber blends for almost any application.



Redi-Lagg® installation

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

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Proven Solutions. Expert Advice.