

Ceramic Pulley Lagging the driving force behind your conveyor

Thickness	Width	Max Length	Max PIW	Weight/Lineal Ft.	Ceramic Type	Available Compound
5/8"	19"	120"	<475	4.95#	Dimpled	SBR, MSHA



Overall Tile Size	0.30" x 1" x 1"
Total Ceramic Surface Area	17.00%
Raised Dimples Per Linear Foot	520
Dimple Size	Oval (0.0197" sq.)
Friction Value	.4 to .6 Depending on application
Factory Prepared Bonding Surface	Yes

	R2000LS SBR	MSHA Grade (#IC-182/4)
Durometer	60+/-5 Shore A	60+/-5 Shore A
Elongation	525%	500%
Tensile Strength	3800	2000

Combi-Grip® ND



Thickness	Width	Max Length	Max PIW	Weight/Lineal Ft.	Ceramic Type	Available Compound
5/8"	19"	120"	<475	4.95#	Smooth	SBR, MSHA
3/4"	19"	120"	>475	6.24#	Smooth	SBR, MSHA

Combi-Grip's tiles are embedded in our Richwood R2000LS premium rubber compound. This combination ensures the ceramic tiles will stand up to your toughest conveyor applications.

Combi-Grip is custom-made to provide maximum ceramic coverage on the width of your pulley. The easy-to-install strips are pre-buffed, primed and packaged in a durable plastic sleeve to ensure a clean, ready-to-install bond surface. The entire staff at Richwood is committed to providing you with the industry's most outstanding field support and customer service. In addition to custom manufacturing, we offer hands-on installation training for you and your staff.

All Richwood pulley lagging products are proudly "Made in U.S.A." Manufacturing in our Huntington, W.Va., facility gives you the best product for your application with the fastest delivery to meet your schedule.

Richwood's Combi-Grip is backed by our three-year Manufacturer's Warranty.

