ARGONICS
 ENGINEERED POLYURETHANE

Redi-Liner bolt-in 12"x12" panels can be arranged into any wear pattern that is needed. Their unique, simple installation method allows you to replace only what's needed, instead of replacing the entire liner.



SIZES AVAILABLE:

- Panels available in thicknesses of 1", 11/2", 2" and 21/2"
- 1" ceramic panels come with 1/4" hextiles
- 1¹/₂" thick ceramic come with ¹/₂" hextiles
- 2" ceramic panels come with either 1/2" hextiles or $13/16^{\prime\prime}$ cylinders

Charge chutes

• $2^{1}/_{2}$ " thick ceramic available with $1^{1}/_{4}$ " cylinders or $1^{1}/_{2}$ " cubes

PERFECT FOR THESE APPLICATIONS:

- Conveyor transfer points
 Screen feed liners
- Chutes with high wear
- Screen discharge liners

"Before we installed the 12x12 [Redi-Liner] squares we were using 1/2" steel AR plate. The steel plate would last a season, about 200,000 ton across the screen deck. Since we installed your product, we've run over 385,000 ton through the decks and they show very little wear! Not only are we getting more life and wear than the steel AR plate, the installation of this product is a piece of cake!

"Thanks for a great product!"

- Steve E., Kokosing Material Inc.



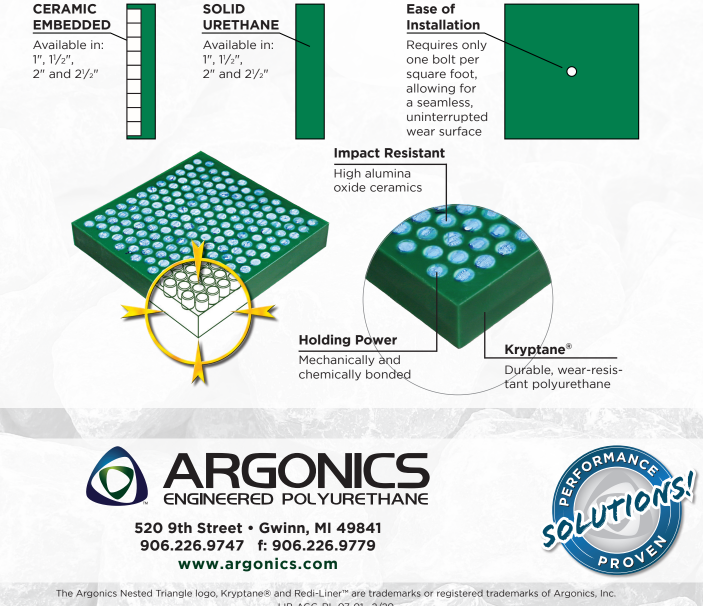
Create the liner you need, where you need it

PRACTICAL

Redi-Liner is easy to install, requires no maintenance, will outlast most any other wear product available today and provides protection for your toughest hot spots in loading areas, bin hoppers and drop zones.

THE EASY CHOICE

Redi-Liner is available in both solid and ceramic-embedded polyurethane. A variety of durometers and formulas are available that are designed for a number of different applications. The ability to custom-build a liner means that you can have the durability of high alumina oxide ceramics for high-impact areas, combined with the wear-resistant properties of Kryptane®, the most durable polyurethane in the industry.



LIB-AGG-RL-07-01 2/20