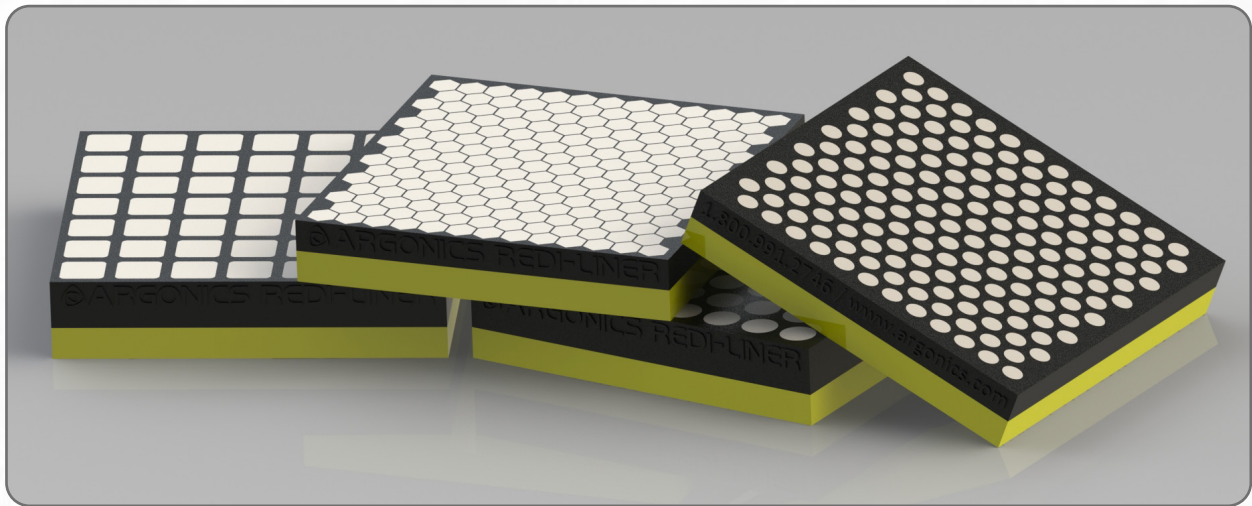


Dual Durometer Ceramic Redi-Liner

MODULAR LINING SYSTEM



The Dual Durometer Ceramic Redi-Liner bolt-in 12"x12" panels can be arranged into any wear pattern that is needed. Available in a 93/69 durometer combination, the panels fuse the abrasion-resistant qualities of ceramic and harder urethane with the impact absorption of the softer urethane in the back.



SIZES AVAILABLE:

- Panels available in thicknesses of 2" and 2½"
- 2" thick come with either ½" hextiles or ⅜" cylinders
- 2½" thick available with ¾" cylinders or 1½" cubes

PERFECT FOR THESE APPLICATIONS:

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

WHY DUAL DUROMETER IS IMPORTANT:

- The top, outer facing layer is ceramics embedded in a hard durometer, which is very abrasion-resistant
- Bottom layer, which faces the wall, is a softer, impact-absorbing durometer
- When a rock hits one of these panels, the back absorbs the impact while the front deflects it, eliminating bounce-back and ricochet
- The dual durometer ceramic panels exhibited 18% less rebound when compared to our single durometer ceramic panels

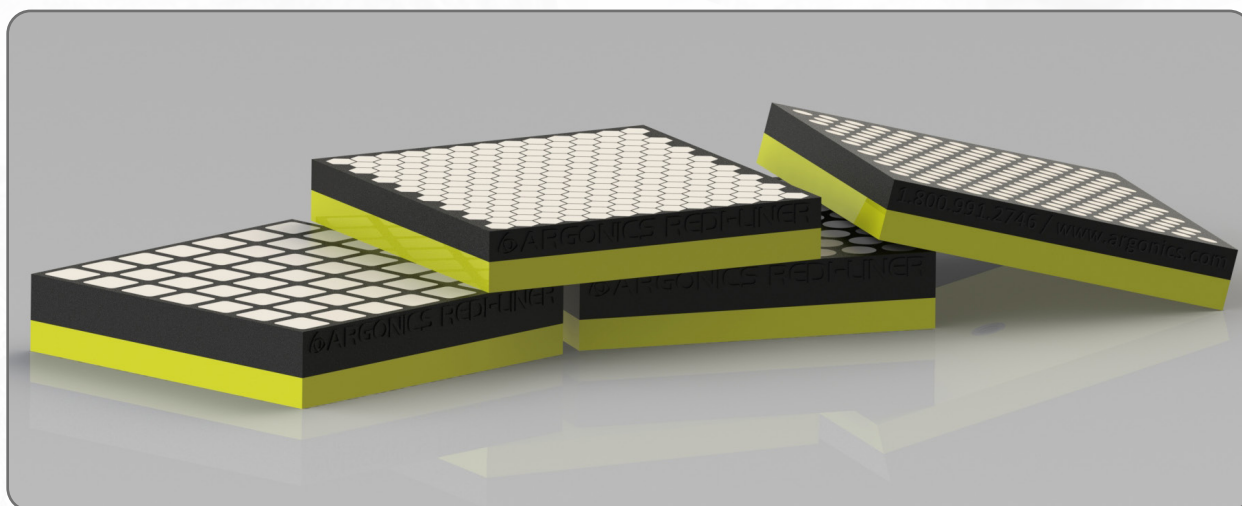
Dual Durometer Ceramic Redi-Liner

MIX AND MATCH

Combine our dual durometer ceramic liners with the other liners in the Redi-Liner family to create the ideal drop-zone for your needs. The dual durometer panels solve wear issues in your toughest hot spots. The single-bolt attachment method allows for quick change-out with limited downtime.

REDUCED REBOUND

During testing, our dual durometer ceramic panels showed an 18% reduction in rebound over our single durometer ceramic panels.



Sizes Available:

12" x 12" x 2" with 1/2" hextiles or 13/16" cylinders
12" x 12" x 2 1/2" with 1 1/4" cylinders or 1 1/2" cubes



ARGONICS
ENGINEERED POLYURETHANE

520 9th Street • Gwinn, MI 49841
906.226.9747 800.991.2746 f: 906.226.9779
www.argonics.com



The Argonics Nested Triangle logo, Kryptane® and Redi-Liner™ are trademarks or registered trademarks of Argonics, Inc.

LIB-AGG-RLMK2-07-01 2/20