# 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 $2^{\prime \prime}$ and $2^{1} / 2^{\prime \prime}$
- $2^{\prime \prime}$ thick come with either $1 / 2^{\prime \prime}$ hextiles or ${ }^{13} / 16^{\prime \prime}$ cylinders
- $2^{1} / 2^{\prime \prime}$ thick available with $1 / 4^{\prime \prime}$ cylinders or $1 / 2^{\prime \prime}$ cubes


## PERFECT FOR THESE APPLICATIONS:

- Conveyor transfer points
- Chutes with high wear
- 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 later, 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

ENGINEERED POLYURETHANE

## 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:

$12^{\prime \prime} \times 12^{\prime \prime} \times 2^{\prime \prime}$ with $1 / 2^{\prime \prime}$ hextiles or ${ }^{13} / 16^{\prime \prime}$ cylinders $12^{\prime \prime} \times 12^{\prime \prime} \times 2 \frac{1}{2^{\prime \prime}}$ with $1^{1} / 4^{\prime \prime}$ cylinders or $1 \frac{1}{1 / 2^{\prime \prime}}$ cubes

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