

## K-Redi-Liner® Ceramic

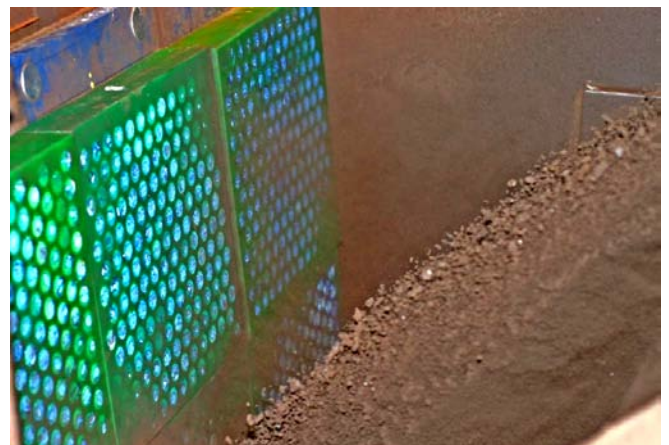
K-Redi-Liner® Ceramic, part of our modular lining system, is a bolt in system that can be arranged into any wear pattern. The application is suitable for conveyor transfer points, high wear chutes, screen discharge and feed liners. Solid Kryptane® polyurethane will provide high wear protection but for extreme applications alumina ceramic embedded series is best suited.

Therefore this practical lining system can be arranged combining the ceramic modules for the main wear area and solid polyurethane for the surrounding area.

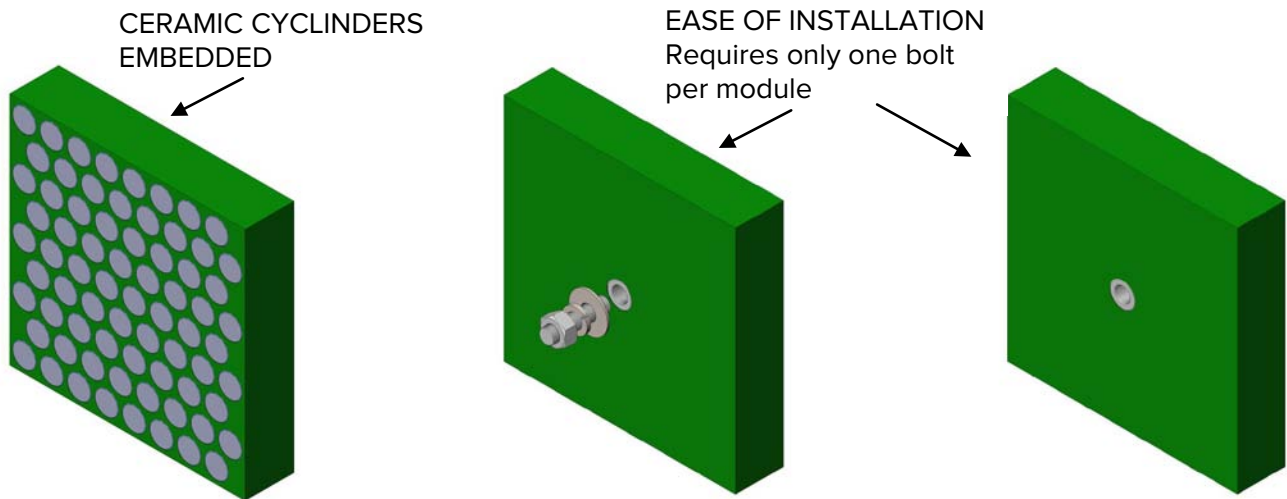
K-Redi-Liner® Ceramic modules are available in a variety of durometers and formulas to suit specific applications.

- Bolt-in 305mm x 305mm panels can be arranged into any wear pattern that is required.
- Solid polyurethane panels available in thicknesses of 25mm, 38mm, 50mm and 63mm.
- Ceramic cylinder panels available in thicknesses of 50mm and 63mm.
- Bolt sizes of ½ and ¾ inches available.
- Replace only what's needed instead of replacing the entire liner.
- Light weight compared to steel.

*K-Redi-Liner® is a registered trademark of Kinder & Co Pty Ltd  
Kryptane® is a registered trademark of Argonics Inc.*



## K-Redi-Liner® Ceramic



Part Number	Panel Type	Panel Thickness	Panel Size	Weight (kg)
K-FAW-WP-RL-111-G83	Plain Urethane Impact Panel	25	305 x 305	2.9
K-FAW-WP-RL-1511-G83	Plain Urethane Impact Panel	38	305 x 305	4.3
K-FAW-WP-RL-211-G83	Plain Urethane Impact Panel	51	305 x 305	5.7
K-FAW-WP-RL-2511-G83	Plain Urethane Impact Panel	63	305 x 305	7.1
K-FAW-WP-RL-KC211-G83	Ceramic Cylinders Embedded Urethane Impact Panel	51	305 x 305	8.4
K-FAW-WP-RL-KS2511-G83	Ceramic Cylinders Embedded Urethane Impact Panel	63	305 x 305	11.5
K-FAW-WP-RL-KH2511-B93	Ceramic Cubes Embedded Urethane Impact Panel	63	305 x 305	13.0

Available Materials	Code
Green 83A	G83
Black 93A	B93
Red 90A	R90
Red 80A	R80
Flame Retardant 83A	FO83
Flame Retardant Anti Static FRAS	RU83