

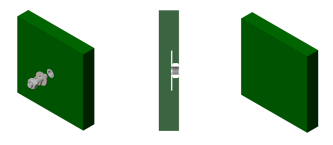
# K-Redi-Liner<sup>®</sup> Polyurethane

K-Redi-Liner<sup>®</sup> Polyurethane 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<sup>®</sup> polyurethane will provide high wear protection.

K-Redi-Liner<sup>®</sup> Polyurethane 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 are available in thicknesses of 25mm, 38mm, 50mm and 63mm.
- Fastening stud sizes of  $\frac{1}{2}$  and  $\frac{3}{4}$  inches available.
- Replace only what's needed instead of replacing the entire liner.
- Lightweight compared to steel.

Redi-Liner<sup>™</sup> is a trademark of Argonics, Inc. Kryptane® is a registered trademark of Argonics, Inc.



Studs, nuts and washers supplied with liners.





BULK MATERIAL & DUST HANDLING

22 Beneficial Way Wangara WA 6065 📞 (08) 6314 1100 📠 (08) 9303 9447 ( inquip.com.au 💌 info@inquip.com.au ABN 15 130 794 151

**PRODUCT » DENSITY » FLOW** 

Page 1



# K-Redi-Liner<sup>®</sup> Polyurethane

# K-Superline® Yellow - 59 DURO SHORE

Highly elastic. Very high impact resistance. Broken material up to 50mm lump size. Impact angle between  $60^{\circ}$  to  $90^{\circ}$ 

### K-Superline<sup>®</sup> Red - 80 DURO SHORE A

Resists sliding and/or impact abrasion. Fine products up to 5mm size, wet & dry. Impact angle between flat to 30°

## K-Superline® Green - 83 DURO SHORE

High abrasion resistance to harsh sliding, cutting & impact. Rough material up to 50mm lump size. Impact angle between 30° to 60°

# K-Superline® Orange - 83 DURO SHORE

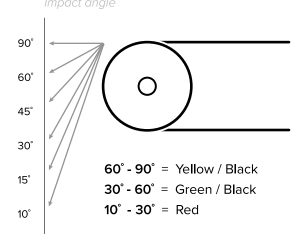
All properties as per K-Superline green, with a flame retarding additive (ISO 340)

### K-Superline Blue - 83 DURO SHORE

As above. Fire Resistant Anti-Static (FRAS)

### K-Superline<sup>®</sup> Black - 93 DURO SHORE A

Strong abrasion resistance to sliding, grooving & impact. Heavy product up to 125mm lump size. Impact angle between 60°to 90°





Page 2



22 Beneficial Way Wangara WA 6065 **C** (08) 6314 1100 **B** (08) 9303 9447 ( inquip.com.au info@inquip.com.au ABN 15 130 794 151

**PRODUCT » DENSITY » FLOW**