



## Case Study/Testimonial

### SI-TEC® CERAMIC COMPOSITE WEAR PLATE



**Application:** Conveyor skirt board liner

**Flow:** Magnetite (iron ore)

Flow 974,184 tons	With Si-Tec®	Without Si-Tec®
Number of liners	1	1.75
Production interruptions	0	1
Entries into confined space	0	1

#### PRODUCT INFORMATION

This trial exemplifies the benefits of composites over regular high chrome iron wear plates.

To contain the same volume as Si-Tec® composites requires shutting down for an additional change out, which interrupts production and exposes the operator to potential injuries.

When it comes to the sliding abrasion that tears up skirt board liners, it's hard to beat Si-Tec® Ceramic Composites.

#### BENEFITS

- Minimize shutdowns
- Avoid exposure to potential injuries
- Save maintenance hours
- Increase equipment up time

Please contact us for more information: 1-800-541-3601 • [www.SpokaneIndustries.com](http://www.SpokaneIndustries.com)

**Choose productivity and safety...Choose Si-Tec® Ceramic Composites**