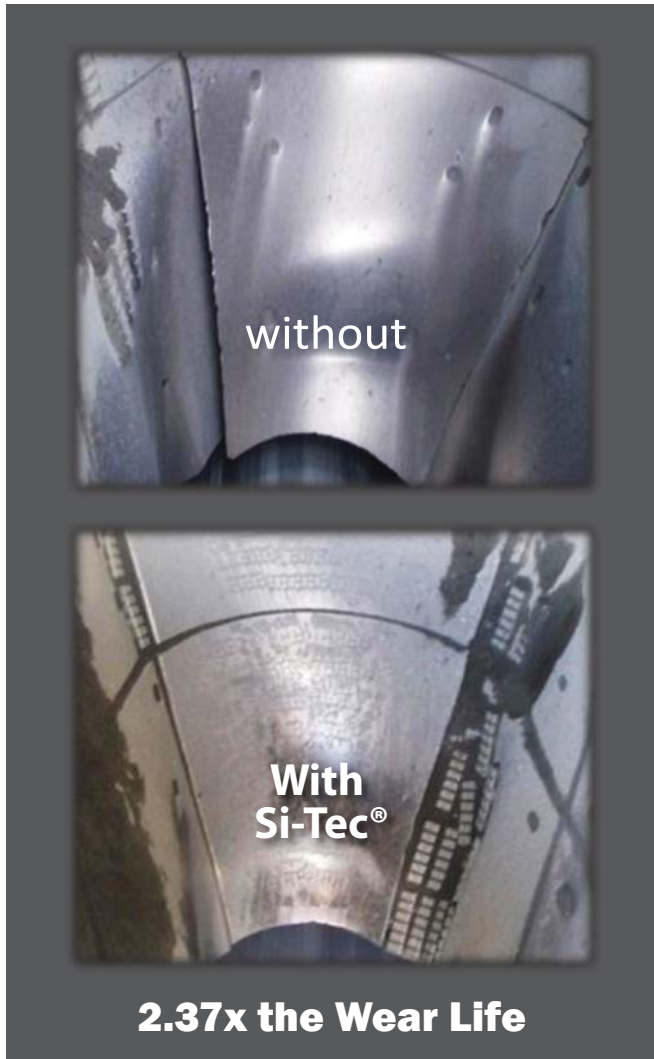




## Case Study/Testimonial

### SI-TEC® CERAMIC COMPOSITE CHUTE LINER



**Application:** Transfer point chute liner

**Feed:** Copper/Gold Ore or waste rock

Flow 17,119,976 tons	With Si-Tec®	Without Si-Tec®
Number of Liners	1	2.37
Production Interruptions	0	2
Entries into Confined Space	0	2

#### PRODUCT INFORMATION

The sliding abrasion of 17 M tons of ore gouges and scratches through the unfortified matrix of high chrome iron. Fortifying that matrix with ceramic dramatically improves the composite's wear resistance. When it comes to sliding abrasion, it's hard to beat Si-Tec® Ceramic Composites.

#### BENEFITS

- Minimize shutdowns for liner replacements
- 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**