

Si-Tec® Ceramic Bolt-On Wear Runners Increase Wear Life by 65%

Mining Ore Flow Chute 1130001HS Si-Tec[®] Ceramic Bolt-On Wear Runner

USA

Wear life for the wear runners improved by 65%, going from 17 days installed to 28 days"

Baseline:

- Mining chute that processes 100,000 tons per day
- Operating 365 days a year
- Average life of brand X is 17 days
- Average rock size of 7.5 inches

Objective:

• Extend wear life of wear runners to decrease the number of shut downs for product wear

Results:

- The Si-Tec[®] ceramic wear runners lasted 28 days (65% improvement), when they were changed due to a scheduled maintainance shut down
- Provided additional wear life for other support liners
- Longer wear life could reduce shut down frequencies

This facility has chosen to use Spokane Si-Tec[®] ceramic wear runners throughout this location due to the improved wear life

Innovative Solutions for the Mining Industry www.SpokaneIndustries.com (509) 924-0440

