

SUCCESS STORY

B12X9WR - WEAR RUNNERS

Application: Mining Mineral: Iron Ore Machine: PC5500 Solution: B12X9WR

HENSLEY PRODUCT OFFERING

- B12X9WR Wear Runners
- 12X9B Weld Bases
- 115BLN Fastener Assembly

RESULTS

- Increased Wear Resistance
- Longer Bucket Life Cycle
- Reduced Bucket Repair Costs
- Easy and Quick Replacement

Customer Extends Bucket Life Cycles

The B12X9WR wear runners are a simple and effective means for extending bucket life cycles and reducing repair costs. When strategically placed in areas of high abrasion, miners can expect to significantly extend operating intervals and increase time between bucket rebuilds. Cast of the same alloy as Hensley teeth, these wear runners are meant to last. Not only are these runners of superior hardness, but they are also quick to replace and easy to maintain when compared to typical plate and weld on solutions.

One customer in an iron ore mine in Northwest Russia was experiencing extreme abrasion on the bottom corners of their PC5500 buckets. By adding a series of wear runner patterns to their GET solution, this customer was able to more then double their bucket life cycles! Increasing time between rebuilds from 3 months, to 6-8 months. Helping the mine to reduce their annual bucket repair costs and significantly improve the efficiencies of their operations.

B12X9WR









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