

PROBLEM SOLVER

BORON CUTTER MAKE SHORT WORK OF SPOT WELDS



Problem: A large fabrication workshop were experiencing problems, when drilling Boron spot welding on cages. It's resistance to conventional cutting tools, such as spot weld drills, and standard cutters etc. were ineffective..

Solution: A new three cutting edged **Boron Cutter** was developed with multilayer alloy coating technology. This gives the drill bit the ability to cleanly cut through these new materials. Extreme high heat insulation and dispersion characteristics, offer excellent wear, prolonging tool life.

This technically advanced drill is more effective and cost efficient when drilling through these new high strength materials. Correct cutting fluid will also extend the life of the drill bit.

A circular grey label with the word "Metals" in white text, positioned over the top left of the main image.

Metals



Ref: P5033