

## **QUADCARB 62**

- Single Pass Hardness 62Rc - Maintains high Heat Hardness

- Welds in All Positions - Excellent for Abrasion/Impact

- Self-Polishing Deposit - Pass on Pass Over Slag

- Forms 4 Separate Carbides Over 40% Alloy Content

## **DESCRIPTION**

Quadcarb 62 is a premium hardface electrode containing four different primary austenitic carbides which make it an ideal overlay where severe abrasion may be coupled with heavy impact even under circumstances of high heat. Quadcarb 62 is alloyed in both core wire and flux, allowing for a more homogenous distribution of carbides throughout the matrix. This results in a more consistent wear characteristic throughout the deposit.

## **TECHNICAL DATA**

Hardness: 62Rc (single Pass)
Current: AC/DC (DCEP) +/- 35%

## **AVAILABILITY**

Inches: 3/32, 1/8, 5/32, 3/16