



A High Strength Alloy For Repairs On Cast Iron

APPLICATIONS

This electrode can be used to weld gray, ductile and nodular cast iron. Excellent for build-up or joining on repairs to engine blocks, housings, sprockets, transmission housings, gear teeth and machine bases. Deposits are fully machinable.

PROCEDURE

Use AC or DC Reverse [+] Polarity. Prepare and clean weld area. Groove out cracks using the **EAGLE 188**.

Use lowest effective amperage while maintaining a short to medium arc length. Short weld deposits are recommended [1" – 1½"] using the skip weld method to reduce heat input. Peening while hot will help to reduce stresses. Allow casting to cool slowly.

GENERAL CHARACTERISTICS

The **EAGLE 180** is a high strength special alloyed core electrode that will produce porosity free welds on all types of cast iron.

TECHNICAL DATA

Tip Colour: Dark Green
Hardness: (BH) 200

Typical Tensile Strength up to 70,000 psi $[483 \text{ N/mm}^2]$ Typical Yield Strength up to 50,000 psi $[345 \text{ N/mm}^2]$

Elongation approx. 18%
Typical Hardness 87-90 HRB

Polarity/Current AC or DC reverse (electrode+)

WELDING PARAMETERS

 Current:
 AC or DC Reverse [+] Polarity

 Sizes:
 Inches
 3/32
 1/8
 5/32

 mm
 2.50
 3.25
 4.00

Amperage: 35-70 70-110 120-130



— HIGH QUALITY WELDING PRODUCTS