



Super-Tough Alloy for High-Strength Steels

- Engineered specially for welding high-strength lowalloy steels.
- Outstanding mechanical properties.
- Superior crack resistance even without preheating.

TRUST MAGNA FOR

Wide Versatility
Outstanding Physical
Properties

Super-Tough Alloy for High-Strength Steels

MAGNA 305

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Magna 305 Super-Tough Alloy for High-Strength Steels enables you to weld higher tensile strength steels faster than ever before.

- **Magna 305** is quality engineered specially for outstanding results even on the most difficult-to-weld steels, including high-strength low-alloy steels.
- Magna 305 offers superb mechanical properties.
- **Magna 305** provides superior crack resistance even without preheating.

OUTSTANDING PROPERTIES

Magna 305 is the super-tough alloy for high-strength steels that:

- Provides 116,000 p.s.i. (81.6 kg/mm²) tensile strength 102,000 p.s.i. (71.7 kg/mm²) yield strength.
- Has self-annealing quality to eliminate under-bead cracking, fissures and defects.
- Gives extremely fast deposition rate eliminates need to chip slag between passes.
- Is fully machinable machines like free-machining steel.

USE FOR

Magna 305 (for AC & DC) is the right choice for welding lowalloy high-tensile construction steels. Magna 305 also has superior welding properties when welding:

T-1 Steel USS Con-Pac M Van-80 N-A-XTRA 100
T-1 Type A Jalloy S-90 HY-80 N-A-XTRA 110
Armco SSS-100 Jalloy S-100 Jalloy S-110 Jalloy AR-360
Armco SSS-100A HY-90 SKF327 Carbon Manganese

Magna 305 gives great results on problem steel such as: Painted Steel Rusty Steel Oily Steel Sulfur-Bearing Steel "Tramp" Steel Free-Machining Steel Cold Rolled Steel





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2004 Magna Industrial Co. Limited.

The Magna trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance