NSN 9515-01-354-9820

Metal Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9515-01-354-9820 **Fabrication Method:** Rolled Width: 96.000 inches Length: 33.000 feet **Cross-sectional Thickness:** 0.7500 inches **Basic Shape Style:** Solid Min. Tensile Strength (psi): 71000 pounds per square inch Minimum Yield Strength: 51000 pounds per square inch **Special Features:** Chem & mech certs; ultrasonic charts rgmt Material: Steel, abs rules, grade eh-36u, class p Material: Steel, abs rules, grade eh-36u, class p **Surface Treatment:** Primer and paint **Surface Treatment:** Paint, primer and paint **Test Data Document:** 81349-mil-s-22698 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). **Specification Or Standard:**

Grade eh-36u, class p

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A13100

Mil-std (military Standard):

Mil-s-22698 spec.