## NSN 9520-00-492-5984

Structural Angle - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9520-00-492-5984 **Fabrication Method:** Rolled **Overall Height:** 1.500 inches **Overall Width:** 2.000 inches Length: 30.000 feet Left Side Flange Thickness: 0.250 inches **Basic Shape Style:** Angle Fillet Radius Where Left Flange Joins Base Flange: Any acceptable **Base Flange Thickness:** 0.250 inches First Tip Radius: Any acceptable Weight Per Unit Measure: 2.770 pounds per linear foot **Coating Weight:** Any acceptable First Tip Style: Right quarter radius **Second Tip Radius:** Any acceptable Second Tip Relationship To First Tip: Not identical Second Tip Style: Upper radius Left Inside Angle: 90.0 degrees **Heat Treatment:** As fabricated Material: Steel Material: Steel **Surface Treatment:** Zinc **Surface Treatment:** 

Zinc

## NSN 9520-00-492-5984

Structural Angle - Page 2 of 2



Departure	From	Cited	Document:

As modified by surface treatment

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A13100