NSN 9520-01-168-6847

Structural Channel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9520-01-168-6847 **Fabrication Method:**

Fabrication Method:
Cold rolled
Overall Width:
4.500 inches
Length:
1.875 feet
Left Side Flange Height:
1.250 inches
Right Side Flange Height:
1.250 inches
Left Side Flange Thickness:
0.1046 inches
Right Side Flange Thickness:
0.1046 inches
Basic Shape Style:
Channel
Fillet Radius Where Left Flange Joins Base Flange:
0.120 inches
Base Flange Thickness:
0.1046 inches
Fillet Radius Where Right Flange Joins Base Flange:
0.120 inches
First Tip Style:
Square end
Second Tip Relationship To First Tip:
Identical
Left Inside Angle:
90.0 degrees
Right Inside Angle:
90.0 degrees
Special Features:
3holes through on right side flange, 0.318 in. Dia, located 0.440 in. From base; first hole 2.280 in. From end; second hole 9.600 in. From
end; third hole 16.910 in. From end
Material:
Steel, mil-s-13281 or steel, mil-s-12505
Material:
Steel
Material Specification:
Steel, mil-s-12505 or steel, mil-s-13281 military specification all material responses
Shelf Life:
N/a

--

Unit Of Measure:

NSN 9520-01-168-6847

Structural Channel - Page 2 of 2



em			

No

Fiig:

A13100

Mil-std (military Standard):

Mil-s-12505 spec.