NSN 9520-01-130-7937

Structural Channel - Page 1 of 2

Fabrication Method:



View Online at https://aerobasegroup.com/nsn/9520-01-130-7937

Any acceptable
Overall Width:
8.250 inches
Length:
0.693 feet
Left Side Flange Height:
8.250 inches
Right Side Flange Height:
8.250 inches
Left Side Flange Thickness:
0.250 inches
Right Side Flange Thickness:
0.250 inches
Basic Shape Style:
Channel
Fillet Radius Where Left Flange Joins Base Flange:
0.375 inches
Base Flange Thickness:
0.250 inches
Fillet Radius Where Right Flange Joins Base Flange:
0.375 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
Material:
Steel, mil-s-13281 or steel, sae 950
Material:
Steel
Material Specification:
Steel, mil-s-13281 or steel, sae 950 military specification all material responses
Surface Treatment:
Primer
Surface Treatment:
Paint, primer
Test Data Document:
19207-11611805 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,

etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

NSN 9520-01-130-7937

Structural Channel - Page 2 of 2



N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A13100	

Shelf Life:

Mil-std (military Standard):

Mil-s-13281 spec.