NSN 9540-00-526-2678

Structural Beam - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9540-00-526-2678

Fabrication Method:

Extruded

Overall Height:

Between 1.794 inches and 1.826 inches

Length:

Between 1.000 feet and 12.000 feet

Left Side Top Flange Thickness:

Between 0.372 inches and 0.388 inches

Right Side Top Flange Thickness:

Between 0.372 inches and 0.388 inches

Basic Shape Style:

T shape

Leg Thickness:

Between 0.094 inches and 0.106 inches

Left Side Top Flange Distance To Center Of Both Flanges:

Between 0.841 inches and 0.881 inches

Right Side Top Flange Distance To Center Of Both Flanges:

Between 1.455 inches and 1.463 inches

Fillet Radius Where Top Left Flange Joins Web Flange/leg:

Between 0.109 inches and 0.141 inches

Fillet Radius Where Top Right Flange Joins Web Flange/leg:

Between 0.109 inches and 0.141 inches

Top Flange Width:

Between 2.296 inches and 2.344 inches

Weight Per Unit Measure:

1.200 pounds per linear foot

First Tip Style:

Square w/ inner and outer corner radii

First Tip Inner Radius:

Between 0.014 inches and 0.046 inches

First Tip Outer Radius:

Between 0.014 inches and 0.046 inches

Second Tip Relationship To First Tip:

Identical

Third Tip Relationship To Preceding Tips:

Identical w/first tip

Right Top Inside Angle:

81.8 degrees

Left Top Inside Angle:

98.2 degrees

Heat Treatment:

T-6 solution heat treated

NSN 9540-00-526-2678

Structural Beam - Page 2 of 2



Material:
Aluminum alloy ams-qq-a-200/11, alloy 7075
Material:
Aluminum alloy ams-qq-a-200/11, alloy 7075
Specification Or Standard:
T6 temper
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A13100