## NSN 9540-01-138-6474

Structural Angle - Page 1 of 1



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Fabrication Method:
Extruded
Overall Height:
Between 0.810 inches and 0.830 inches
Overall Width:
Between 0.988 inches and 1.012 inches
Length:
Between 10.000 feet and 12.000 feet
Left Side Flange Thickness:
Between 0.036 inches and 0.046 inches
Basic Shape Style:
Angle
Fillet Radius Where Left Flange Joins Base Flange:
Between 0.082 inches and 0.098 inches
Base Flange Thickness:
Between 0.036 inches and 0.046 inches
Weight Per Unit Measure:
0.087 pounds per linear foot
First Tip Style:
Square end
Second Tip Relationship To First Tip:
Second Tip Relationship To First Tip: Identical
Identical
Identical  Left Inside Angle:
Identical  Left Inside Angle: 90.0 degrees
Identical  Left Inside Angle: 90.0 degrees  Heat Treatment:
Identical  Left Inside Angle: 90.0 degrees  Heat Treatment: O-annealed
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Identical  Left Inside Angle: 90.0 degrees  Heat Treatment: O-annealed  Material:  Aluminum alloy ams-qq-a-200/11, alloy 7075
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Identical  Left Inside Angle: 90.0 degrees  Heat Treatment: O-annealed  Material: Aluminum alloy ams-qq-a-200/11, alloy 7075  Material: Aluminum alloy ams-qq-a-200/11, alloy 7075  Specification Or Standard: Alloy 7075 and condition annealed  Shelf Life:
Identical  Left Inside Angle: 90.0 degrees  Heat Treatment: O-annealed  Material: Aluminum alloy ams-qq-a-200/11, alloy 7075  Material: Aluminum alloy ams-qq-a-200/11, alloy 7075  Specification Or Standard: Alloy 7075 and condition annealed  Shelf Life: N/a
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