NSN 9540-01-632-4435

Structural Channel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9540-01-632-4435

Overall Width:
1.50 inches
Length:
Between 43.44 inches and 43.56 inches
Left Side Flange Height:
2.75 inches
Right Side Flange Height:
2.75 inches
Left Side Flange Thickness:
0.188 inches
Right Side Flange Thickness:
0.188 inches
End Application:
NSN4-93-001-5176
Basic Shape Style:
Channel
Base Flange Thickness:
0.188 inches
First Tip Style:
Square end
Second Tip Relationship To First Tip:
Second Tip Relationship To First Tip: Identical
Identical
Identical Product Name:
Identical Product Name: Support. Tube storage
Identical Product Name: Support. Tube storage Special Features:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response Shelf Life:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response Shelf Life: N/a
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response Shelf Life: N/a
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response Shelf Life: N/a Unit Of Measure:
Identical Product Name: Support. Tube storage Special Features: Eight 0.563 diameter mounting hole along spline, four 4.375 rad cutouts located on each side Heat Treatment: T-52 solution heat treated Material: Aluminum alloy 6063 Material Specification: Sae-ams-qq-a-200/9 national specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: