NSN 4710-01-420-4111

Metallic Bent Tube - Page 1 of 1



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Cross Sectional Shape:
Plain round
Wall Thickness:
0.065 inches
First End Style:
Plain
Second End Style:
Outside beaded
Second End Outside Diameter:
0.875 inches
Second End Bead Outside Diameter:
0.951 inches
Second End Bead Width:
0.126 inches
Second End Length From Bead Center To End:
0.250 inches
Diameter:
0.875 inches
End Application:
2350-01-328-5964
Consult End Polotionship With First End.
Second End Relationship With First End:
Not identical
Not identical
Not identical Construction:
Not identical Construction: Seamless
Not identical Construction: Seamless Special Features:
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment:
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material:
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification:
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response
Not identical Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response Shelf Life:
Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response Shelf Life: N/a
Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response Shelf Life: N/a
Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response Shelf Life: N/a Unit Of Measure:
Construction: Seamless Special Features: Used on weapon system tank, abrams m-1 Heat Treatment: Annealed Material: Steel comp 304 or steel comp 321 or steel comp 347 Material Specification: Astm a569, grade t+304, t+321 or t+347 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: