Metallic Bent Tube - Page 1 of 1



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Cross Sectional Shape:

Plain round

Wall Thickness:

0.040 inches

First End Style:

Plain

Diameter:

0.312 inches

Maximum Operating Temp:

100.0 degrees fahrenheit

Second End Relationship With First End:

Identical

Construction:

Seamless

Maximum Operating Pressure:

450.0 pounds per square inch

Special Features:

2350-01-087-1095, m1e1, armd battle tnk. Tube require (2) mounting straps pn 12321975-1 and 12321975-3; material astm a366 or a794, 0.094 thk stock cold rolled steel.Both ends of tube for 0.38in min in from end o.D. 0.3102 to 0.3092; for 0.76in min in from end 0.3105 to 0.3082 in dia. Radius 0.05in maximum to tube od 0.312in

Material:

Steel comp 1010 or steel comp 1026

Material Specification:

66 federal standard single material response or isi/sae 1010 or 1026 assn standard single material response

Shelf Life:

N/a

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Unit Of Measure:
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Demilitarization:

No

Fiig:

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