

View Online at <https://aerobasegroup.com/nsn/4710-01-460-8181>

Wall Thickness:

0.190 inches

Bolt Circle Diameter:

0.760 inches single end

Bolt Hole Quantity:

1 single end

Mating End Quantity:

2 single end

End Application:

Used on tank, abrams mi (carrier, bridge launching)

Bolt Hole Diameter:

0.760 inches single end

Tubing Material:

Steel

End Connection Style:

Unthreaded external single end

Seat Angle In Deg:

45.0 single end

Design Form:

Prebent

Tube Outside Diameter:

1.497 inches

Special Features:

Seal weld to be water tight to 10psig; final protective finish: cadmium plate, type ii, class 2, specification qq-p-416; braze per grade b specification military b-7883 use filler bcu-1 of specification qq-b-650 or awsa5.B braze joints to be water tight to 10psig; material steel 1015 to 1025 astm a108 or a576, tube steel, mt1010 to mt x1020, astm a513 or a519; 1.5 od x 0.19 wall

Material:

Steel single end

Material:

Steel single end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T383-d