## NSN 4710-00-639-9287

Metallic Pipe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-639-9287

Pipe Size Designation:  4.000 inches  Wall Thickness Designation: Schedule std  First End Style: Threaded external  Welding Method: Electric resistance or furnace butt  First End Thread Series: Npt  Second End Relationship With First End: Identical  Construction: Straight seamed or seamless  First End Thread Size:  4.000 inches  Thread Protective Device And Quantity: 1 coupling and 1 protector
Wall Thickness Designation: Schedule std  First End Style: Threaded external Welding Method: Electric resistance or furnace butt First End Thread Series: Npt Second End Relationship With First End: Identical Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Schedule std  First End Style: Threaded external  Welding Method: Electric resistance or furnace butt  First End Thread Series: Npt  Second End Relationship With First End: Identical  Construction: Straight seamed or seamless  First End Thread Size: 4.000 inches  Thread Protective Device And Quantity:
First End Style: Threaded external Welding Method: Electric resistance or furnace butt First End Thread Series: Npt Second End Relationship With First End: Identical Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Threaded external  Welding Method:  Electric resistance or furnace butt  First End Thread Series:  Npt  Second End Relationship With First End: Identical  Construction:  Straight seamed or seamless  First End Thread Size:  4.000 inches  Thread Protective Device And Quantity:
Welding Method: Electric resistance or furnace butt First End Thread Series: Npt Second End Relationship With First End: Identical Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Electric resistance or furnace butt  First End Thread Series:  Npt  Second End Relationship With First End: Identical  Construction:  Straight seamed or seamless  First End Thread Size:  4.000 inches  Thread Protective Device And Quantity:
First End Thread Series:  Npt  Second End Relationship With First End: Identical  Construction:  Straight seamed or seamless  First End Thread Size:  4.000 inches  Thread Protective Device And Quantity:
Npt Second End Relationship With First End: Identical Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Second End Relationship With First End: Identical Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Identical  Construction: Straight seamed or seamless  First End Thread Size: 4.000 inches  Thread Protective Device And Quantity:
Construction: Straight seamed or seamless First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
Straight seamed or seamless  First End Thread Size: 4.000 inches  Thread Protective Device And Quantity:
First End Thread Size: 4.000 inches Thread Protective Device And Quantity:
4.000 inches  Thread Protective Device And Quantity:
Thread Protective Device And Quantity:
·
1 coupling and 1 protector
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Measuring Method And Length:
252.000 inches specific
Special Features:
0.237 in. Wall thk; 4.500 in. Od
Material:
Steel
Material Specification:
Astm a53 assn standard single material response
Surface Treatment:
Zinc outside
Specification Data:
81346-astm-a53 manufacturers standard
Specification Or Standard:
Std schedule
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A004a0