## NSN 4730-01-217-8445

Flange Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-217-8445

Bolt Hole Quantity:
4 2nd end
Leg Length:
3.875 inches 1st end
Width:
4.250 inches 1st end
Length:
4.250 inches 1st end
Flange Shape:
Rectangular with holes 2nd end
Connection Type:
Flange 1st end
Thickness:
0.250 inches 2nd end
Bolt Hole Diameter:
0.562 inches 1st end
Center To Center Distance Between Bolt Holes Along Length:
3.870 inches 1st end
Center To Center Distance Between Bolt Holes Along Width:
3.870 inches 1st end
Flange Face Design:
Flange Face Design: Plain 2nd end
Plain 2nd end
Plain 2nd end  Material:
Plain 2nd end  Material: Steel comp mt1010 tube
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification:
Plain 2nd end  Material:  Steel comp mt1010 tube  Material Specification:  Qq-t-830 federal specification single material response tube
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube  Surface Treatment:
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube  Surface Treatment: Zinc
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification:
Plain 2nd end  Material:  Steel comp mt1010 tube  Material Specification:  Qq-t-830 federal specification single material response tube  Surface Treatment:  Zinc  Surface Treatment Specification:  Mil-z-17871 military specification single treatment response
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification: Mil-z-17871 military specification single treatment response Shelf Life:
Plain 2nd end  Material:  Steel comp mt1010 tube  Material Specification:  Qq-t-830 federal specification single material response tube  Surface Treatment:  Zinc  Surface Treatment Specification:  Mil-z-17871 military specification single treatment response  Shelf Life:  N/a
Plain 2nd end  Material:  Steel comp mt1010 tube  Material Specification:  Qq-t-830 federal specification single material response tube  Surface Treatment:  Zinc  Surface Treatment Specification:  Mil-z-17871 military specification single treatment response  Shelf Life:  N/a
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification: Mil-z-17871 military specification single treatment response Shelf Life: N/a Unit Of Measure:
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification: Mil-z-17871 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification: Mil-z-17871 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No
Plain 2nd end  Material: Steel comp mt1010 tube  Material Specification: Qq-t-830 federal specification single material response tube Surface Treatment: Zinc Surface Treatment Specification: Mil-z-17871 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: