NSN 1670-00-893-1626

Platform Side Rail - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1670-00-893-1626

General Description:

Aluminum alloy qq-a-200/8 comp 6061 or 6062-t6, enameled tt-e-523 color 24087, dim., 12.000 ft nom lg, 4.031 in. Nom w, 2.062 in. Thick on left side, 0.625 in. Thick on right side, 27 holes 0.404 in. Min, 0.412 in. Maximum diameter drilled through side 0.551 in. From edge w/1st hole 0.938 in. From each end, 2nd hole 2.062 in. Between centers, 3rd hole 3.000 in. Between centers and succeeding holes 6.000 in.Between centers, 24 rivet holes 0.257 in. Diameter countersunk 100 degrees by 0.095 in. Deep drilled through side 1.324 in. From 2.062 in. Thick side, 1st hole 3.000 in. From each end and succeedingholes 6.000 in. Between centers, 13 notches 1.125 in. Deep by 2.750 in. W along bottom of 2.062 in. Thick edge, 12 notches equally spaced w/1st notch 0.375 in. From 1st left end rivet holeitem used on platform air delivery modular

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli