NSN 9515-01-467-9609

Metal Plate - Page 1 of 1



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Fabrication Method:
Any acceptable
Width:
Between 1.320 inches and 1.440 inches
Length:
Between 1.440 inches and 1.560 inches
Cross-sectional Thickness:
0.2500 inches
End Application:
2350-01-368-9528
Basic Shape Style:
Solid
Coating Weight:
0.050 ounces per square foot
Special Features:
2 adjacent corners are cut to make angled edges 0.25 in. Long with two corners of a 45 degree angle; between the cut corners, there is 1
hole of 0.320 in. Diameter; in the other 2 corners, there are identical holes 0.750 in. Apart. 1 side of the hole starts at a diameter of
0.691-0.651 in., and tapers in at a 81 degree angle until a through hole of diameter 0.400-0.343 in. Is formed; plating is zinc ty2, sc2, 0.3
mils thick or zinc-nickel ty2 cl2 per dwg 12369857; carbon steel plate is 0.250 in. Thick; mat'l is steel, carbon, astm a575 m1010-m1025
(astm a576 and a108 are also optional mat'l subs); add'l optional mat'l is steel. Carbon. Asatm a36
Material:
Steel, astm a575, grade m1010
Material:
Steel, astm a575, grade m1010
Surface Treatment:
Zinc
Surface Treatment:
Zinc
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100