NSN 9535-01-509-9643

Metal Sheet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9535-01-509-9643

Fabrication Method:
Any acceptable
Width:
12.000 inches
Length:
37.440 inches
Cross-sectional Thickness:
0.0600 inches
End Application:
Reducer, Icl heat exchangers; asds
Basic Shape Style:
Solid
Product Name:
Cover, outer
Special Features:
Left/short side is cutout from point 1.53 in. From top at 55 deg. To point 10.875 down & 12.75 from left edge, then straight down to bottom
edge; right side has similar cutout from 1.53 down to point 10.875 down & 12.75 from right edge, then straight to bottom; cover bends up at
4.0 deg. Angle, 1.56 in. From top edge and bends down again, at same angle, 10.44 from top edge; there are 20 holes, 0.096-0.101,
drilled thru, 4 each in top and bottom rectangular areas and 8 on each slanted edge - see drawing for details; there are also 6 holes,
0.248-0.253, centered 0.375 from top edge and 5.263, 10.639, 16.023, 21.399, 26.783, and 32.159 from left edge
Heat Treatment:
H-32 strain hardened
Material:
Aluminum alloy 5052, astm b209, temper h32
Material:
Aluminum alloy 5052, astm b209, temper h32
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100