## NSN 1560-01-371-2090

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Cross Sectional Shape:
Flat, round rib reinforced
Width:
8.470 inches
Flange Thickness:
0.072 inches
Edge Shape:
Oval, no holes
Length:
10.160 inches
Body Thickness:
0.144 inches
Securing Device Type:
Flush catch
End Application:
C-17a aircraft
Special Features:
Cover assembly, access-outbd pylon-wing stub; c/o: -7 cove (1), lanyard(1), latches(4), misc hardware; nha 17p6w5200
Material:
Aluminum alloy 7075
Material Specification:
Qq-a-250/13, t-6 federal specification single material response
Surface Treatment:
Primer epoxy-polyamide and anodize
Surface Treatment Specification:
Mil-p-23377 military specification 1st treatment response and mil-8625 military specification 2nd treatment response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A531h0
Mil-std (military Standard):
Mil-p-23377 spec.