NSN 9535-01-266-3593

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Fabrication Method:
Wrought
Width:
11.500 inches
Length:
34.060 inches
Cross-sectional Thickness:
1.2500 inches
End Application:
Bradley fighting vehicles m2 and m3
Basic Shape Style:
Solid
Usage Design:
Hull
Edge Type:
Milled
Min. Tensile Strength (psi):
60000 pounds per square inch
Minimum Yield Strength:
51000 pounds per square inch
Special Features:
Rhomboidal shape; 4 mtg holes 0.875 in. Id on 15.943 in. Horizontal c-to-c dim and 5.750 in. Vertical c-to-c dim w/holes forming rombodia
shape
Heat Treatment:
As fabricated
Material:
Aluminum alloy, mil-a-46063, armor plate 7039
Material:
Aluminum alloy, mil-a-46063, armor plate 7039
Surface Condition:
Descaled and dull and oil free
Test Data Document:
81349-mil-a-46063 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Or Standard:
Alloy 7039
Shelf Life:
N/a
Unit Of Measure:
- -
Demilitarization:

Fiig:

Yes - demil/mli

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Mil-std (military Standard):

Mil-a-46063 spec.