## NSN 8115-00-845-6218

Shipping Box - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/8115-00-845-6218

Usage Design:
Domestic Domestic
Inside Width:
5.625 inches
Inside Length:
10.250 inches
Inside Depth:
3.625 inches
Material Bursting Strength:
200.00 pounds per square inch
Assembly Form:
Flat
Closure Method:
Flaps
Humidity Control Design Feature:
No
Cubic Capacity:
0.1 cubic feet
Container Load Hazard Designation:
Type ii
Stacking Feature:
No
Box Manufacturer Certificate:
Required
Special Features:
With one aperture scored on longest dimension of aperture to hinge outward sealed on outside with cambric tape
Material:
Fiberboard, ppp-f-320, type cf, class domestic, variety sw, grade 200
Material:
Fiberboard, ppp-f-320, type cf, class domestic, variety sw, grade 200
Style Designator:
Center special slotted, cssc
Test Data Document:
81348-ppp-b-636 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:
1 type and cssc style and 1 class
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:

No

## NSN 8115-00-845-6218

Shipping Box - Page 2 of 2



Fiig:

A06600