NSN 8115-01-015-1313

Shipping Box - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/8115-01-015-1313

Usage Design:
Weather resistant
Inside Width:
9.000 inches
Inside Length:
26.000 inches
Inside Depth:
9.000 inches
Cover Depth:
9.000 inches
Material Bursting Strength:
400.0 pounds per square inch
Assembly Form:
Set-up
Assembly Method:
Any acceptable
Closure Method:
Detachable cover
Closure Fastening Type:
Any acceptable
Humidity Control Design Feature:
No
Container Load Hazard Designation:
Not rated
Stacking Feature:
No
Box Manufacturer Certificate:
Required
Environmental Attribute Code:
Comprehensive procurement guideline - paper and paper products - paperboard and packaging products
Special Features:
6cushion assembly in accordance with view box of figure 3. Convolated type cushioning. Dimensions of cushions, top 18-1/2 in. X 3-1/2 in. X
2-3/4 in, bottom 18-1/2 in. X 9 in. X 2-3/4 in, sides 18-1/2 in. X 6-1/4 in. X 2-3/4 in, ends 9 in. X 3-3/4 in.
Material:
Fiberboard, ppp-f-320, type cf, class weather resistant, variety sw, grade v3c
Material:
Fiberboard, ppp-f-320, type cf, class weather resistant, variety sw, grade v3c
Style Designator:
Full telescope, ftd
Specification Or Standard:
3 type and g style

As modified by special features

Departure From Cited Designator:

NSN 8115-01-015-1313

Shipping Box - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A06600