NSN 5411-00-212-1903

Expandable Shelter - Page 1 of 1



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Overall Height:
15.000 feet
Accessory Components And Quantity:
Stabilizing jacks, 4; tires, 4; illumination data- 150-watt medium baselight bulbs, 12
Specific Usage Design:
Engine maintenance
Window Quantity:
1
Door Quantity:
2
Retracted Length:
20.000 feet
Retracted Width:
18.000 preset inches
Application/function:
Shelter, engine maintenance
Special Features:
Safety load factor is 60 lbs per sq ft; guard rails and non-skid surfaces; ten years life expectancey
Functional Description:
Used to provide shelter for maintenance personnel during repair and maintenance of inboard and outboard engines of b-50, b-29, or c-97
aircraft
Entry Date:
90-02-07
Reference Data And Literature:
T.O.35e4-4-1
Relationship To Similar Equipment:
Supplements type j-1a
Supplementary Features:
Capacity: 230 sq ft; assembly: bybolting; assembly time: 240 man-hours; fabrication data: portable design, material is steel and canvas,
structural framework with curtains, size of doorsare 2'8" x 6'8", only one level
Type/model Designation:
B-3
Fsc Application Data:
The shelter supplied consists of a structual framework covered with corrugated steel roofing and siding, sometimes canvas is used on ends
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T324-n