

View Online at <https://aerobasegroup.com/nsn/1560-01-199-5217>

**End Application:**

Aircraft model b-1b

**Criticality Code Justification:**

Text

**Functional Description:**

Used as nacelle ats exhaust screen assembly

**General Description:**

Nuclear hardness critical item; c/o 1 321 corrosion resistant steel sheet per qq-s-766 frame, and 1 347 corrosion resistant steel wire fabric 2x2 mesh per rr-w-360 screen; frame 10.000 in. O/a lg, 8.750 in. O/a w, 0.100 in. Thk, 2.630 in. Corner radius. 1.130 in. True constant w; screen 8.300 in. Lg, 7.000 in. W, 0.047 in. Wire dia; mesh screen torch brazed to frame constant 0.250 in. Overlap; bent to conform to nacelle; nha l3226632

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli