## NSN 9330-01-501-7151

Mil-prf-87260 spec.

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-7151

Fire Retarding Characteristic:
Not fire retarding
Width:
17.200 inches
Thickness:
4.000 inches
Length:
20.940 inches
End Application:
Aircraft, thunderbolt ii, a-10
Surface Condition:
Rough
Density Rating:
1.2 pounds per cubic foot
Compression Strength At 25 Pct Deflection:
0.35 pounds per square inch
Product Name:
Filler foam
Special Features:
3roughly rectangular; right/short edge has 3 cutouts: 1.26wx1.24h, 2.16 from bottom and 3.30wx4.86h, 5.00 from bottom; far side has
cutout 1.90dx3.50hx4.90w, 9.10 from bottom right and cutout 4.90wx3.50hx1.08d, 9.10 from bottomleft edge and trapezoidal cutout with
base 4.00wx12.80l and top 2.00wx12.80l and height of 1.50 inch running crosswise, starting 3.60 from right edge and 2.16 from bottom;
near side has groove 2.15wx2.36d along top edge and groove 2.32wx2.00d along top edge and has triangular strip cut off top right edge
between crosswise grooves, 4.90 from right to depth of 1.90 on right edge and similar piece cut off left edge - see drawing; near side is
marked "up" and "aft" near top center and with part number in center of bottom groove
Material:
Plastic, polyurethane
Material:
Plastic polyurethane
Supplementary Features:
Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
No
Fiig:
T258-d
Mil-std (military Standard):