## NSN 9330-01-502-5555

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-5555

Fire Retarding Characteristic:
Not fire retarding
Width:
17.440 inches
Thickness:
4.000 inches
Length:
19.800 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:
Rectangular with cutout on bottom/long edge: 3.60w x4.40h at left corner; 2 cutouts on top edge: 2.60wx3.84h at left corner & 5.70wx4.24h
at right corner; near side has 3 crosswise grooves: 1.16wx1.70d, 5.20 & 11.20 inches from left edge & 3.20wx2.12d along right edge; far
side tapers 0.88 at bottom edge & has slanted cutout 5.70w from right edge (near side up) at near surface top edge, slanting down to 1.60
from top edge on far side & a cutout on bottom edge: 10.02wx1.36hx0.88d 5.50 from left & is marked: "up" & "aft" near center top & with
part number in lower right area (near side up)
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):
Mil-prf-87260 spec.