## NSN 9330-01-502-3754

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3754

Fire Retarding Characteristic:
Not fire retarding
Width:
25.440 inches
Thickness:
4.000 inches
Length:
27.300 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:
Rectangle with upper corners cut off at 30 degree angle 17.00 inches from bottom/short edge & with oval cutouts on these cutoff edges witl
2.50 radii, with lower arcs centered 3.24 from outer edges (before cutoff) & 20.62 from bottom edges extending up on cutoff edge 7.50
inches to upper arc; 4 more cutouts: circle with 1.06 radius centered 4.17 from bottom & 1.92 from right edge along near surface &
extending to bottom edge, a kidney shape with lower radius of 0.75, centered 2.10 from right edge & 8.00 from bottom & upper arc with
1.75 radius, centered 2.72 from right & 10.50 from bottom; nearly oval, with lower arc with 1.50 radius, 3.49 from left edge & 6.31
frombottom & upper arc with 1.75 rad, 2.72 from left & 10.50 from bottom & bump with 1.00 radius, centered 1.92 from left & 8.00 from
bottom, a 3 inch tube extending from this cutout to the right downward to far surface then back up to top surface at bottom edge, 10.12 fro
left & 1.50 from top surface
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