## NSN 9330-01-502-2741

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-2741

Fire Retarding Characteristic:
Not fire retarding
Width:
18.200 inches
Thickness:
4.000 inches
Length:
23.400 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; 2 cutouts on left/short edge: 1.25wx1.54h, 2.00 from bottom & 1.25wx2.12h, 2.00 from top & cutout on top edge: 3.80wx2.00l
2.03 from right; near side is tapered 0.32 at top edge and has lengthwise grooves: 2.00hx0.60d along bottom edge & 2.60wx0.70d along
top & crosswise groove: 3.80wx3.00h, 2.04 from right edge; a nearly oval cutout with radius of 2.00 centered 13.09 from left with lower arc
centered 8.48 from bottom, jutting to left for 1.00 inch 8.48 from bottom, then up to bottom of near side groove, right along groove for 3.00
in. Then down 1.76 to meet top of upper arc, centered 11.84 from bottom, ending with right side of oval; far side is tapered 0.20 at bottom
edge and has markings: "up" & "aft" below groove in upper left area dn part number in upper right area (far 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