NSN 9330-01-502-3028

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3028

Fire Retarding Characteristic:
Not fire retarding
Width:
16.090 inches
Thickness:
6.790 inches
Length:
24.370 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:
Irregularly shaped: see drawing for details; far side has 30 degree cutout along right/long edge (far side up) and roughly triangular cutout on
left edge, 15 -30 degrees from top surface to bottom surface & is marked ""fwd" lengthwise along lower right edge & "up" & p/n lengthwise
along upper left edge; near side has lengthwise cutout starting at bottom 30 degree cut, slanting up to point 2.00 from bottom & 15.84 from
right, then to point 3.45 up & 11.65 from right, to 0.50 from top & 9.71 from rt, to top, 4.85 from rt, then to 0.50 from top at right edge; top
surface has graduated lengthwise angles - see drawing; bottom edge has 30 degree crosswise cutout (o at far surface to 30 at top); there is
a v-shaped cutout: 30 degrees toward bottom edge, 9.37 from bottom & 30 degrees toward top edge, 11.73 from bottom
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:
Demilitarization:
No
Fiig:
T258-d