NSN 9330-01-501-9215

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-9215

Fire Retarding Characteristic:
Not fire retarding
Width:
15.400 inches
Thickness:
4.000 inches
Length:
19.640 inches
End Application:
Aircraft, thunderbolt ii, a-10; sheur bolt
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, 7.75wx1.16h, 5.75 from left edge and cutout on left edge, 1.25wx5.75l, 4.44 from bottom,
and cutout from top edge, 3.00wx6.0h, with rounded bottom, 5.00 from left side; near side has lengthwise groove, 2.30wx1.25d along to
edge, a rectangular cutout 2.00wx5.00lx1.00d, parallel to long edge, beginning 8.24 inch from botom on right side and had markings "up
fwd" in center of top groove and part number near center bottomn; far side has lengthwise groove, 2.75wx1.75d along bottom edge and
lengthwise semicirular cutout with radius of 2.00 inches centered 7.19 from bottom edge
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