NSN 9330-01-501-7164

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-7164

Fire Retarding Characteristic:

Not fire retarding

Width:

15.680 inches

Thickness:

3.750 inches

Length:

17.680 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 3 cutouts on right/long edge: 1.06wx1.10h, 2.30 from bottom, 3.30wx2, 00h, 6.00 from bottom, and 1.26wx1.58h, 13.80 from bottom; near side has a groove 2.30wx1.00d along bottom edge and one 2.30wx0.68d along top edge and is marked with "up" and "aft" on 2 lines near center top and with part number near upper left corner; far side is tapered -.50 along topedge and has top surface cutout starting from a depth of 2.50 on left/long side, over 4.33 inches to right, then slanting up to meet top edge 5.83 from left edge; right side has similar cutout, starting from depth of 2.50 on right side, 3.64 to left thenslanting up to meet top edge 5.14 from right 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