NSN 9330-01-501-7172

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-7172

Fire Retarding Characteristic:

Not fire retarding

Width:

18.160 inches

Thickness:

4.000 inches

Length:

20.940 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 2 cutouts on right/short edge: 1.26wx1.60h, 2.12 inches from bottom and 3.00wx3.70h at top right corner; top edge has cutout 2.62wx3.70h, 4.10 from right edge and a cutout 1.40wx2.68h at top left corner; bottom left corner is cutout 1.40wx2.68d; near side has groove 2.40wx0.68d along top edge and groove 2.12wx0.68h along bottom edge and cutout 4.14wx6.32hx1.80d at bottom left corner; near side is marked "up aft" in center of top groove and with part number just above bottom groove, near center

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