NSN 9330-01-502-3644

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3644

Fire Retarding Characteristic:

Not fire retarding

Width:

16.210 inches

Thickness:

7.720 inches

Length:

33.710 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:

Roughly trapezoidal in shape with top surface curved wih radius of 40.25 from top/long edge to bottom one; 2 cutouts on left edge: 1.75wx0.75h, 2.56 & 8.90 inches from top edge; left edge has hole with diam of 2.00, centered 6.14 from bottom, at far surface, extending right for 5.22 inches, then angling down at 45 degrees to bottom edge; right edge has 1.75 diam hole, centered 4.56 from bottom, going left for 7.50 inches then angling up at 45 degrees to top edge; far side is marked "up" & "inbd" on 2 lines in upper left corner *far side up) & "fwd" in upper right corner & with part number in lower right

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