Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3070

Fire Retarding Characteristic:

Not fire retarding

Width:

16.730 inches

Thickness:

6.720 inches

Length:

21.620 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 rectangular: left/short edge tapers 1.00 at bottom edge & has 2 cutouts: 2.00wx0.50h, 4.08 & 11.84 from bottom; bottom edge has cutout: 15.92wx0.58h, 5.72 from left; far side: surface is curved with radius of 40.28 from thickness of 6.72 along bottom edge to 2.50 thick along top; near side: has cuts 1.91 inches deep, 3.00 from bottom at left edge horizontally 9.25 inches then down to bottom edge and 1.91d, 11.25 from left, at bottom edge, up to 5.75 from bottom cutout, then over to right edge, & 1.91d, 2.00 above last line lengthwise to opposit edge; near side is marked "fwd" near top left corner, "up" & "inbd" near top right corner & part number near bottom right corner

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