Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3943

Fire Retarding Characteristic:

Not fire retarding

Width:

13.340 inches

Thickness:

4.000 inches

Length:

22.750 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:

6irregularly shaped: see drawing for details; near side has 45 degree cut from far surface of top edge to 2.66 from top edge on near surface & markings: "fwd" & "up" on 2 lines in upper left cutout & part number in upper right one; top edge has 2 rectangular cutouts: 2.00wx3.34h, 4.02 & 17.02 from right edge; bottom edge has arched cutout with radius of 2.00 centered 6.46 from right edge & 1.92 from bottom, a lengthwise cuout 7.83ws1.92h, 14.92 from right edge; bottom left & bottom right corners are cut off irregularly; also a roughly t-shaped groove 2.75 deep with leg 14.92 from right on bottom edge of bottom cutout & crossbar slanting 45 degrees from left corner across leg to point 6.46 from right & 5.50 up, then down at 45 degrees to 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