NSN 9330-01-502-3768

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3768

| Fire Retarding Characteristic: |
|--|
| Not fire retarding |
| Width: |
| 17.710 inches |
| Thickness: |
| 4.000 inches |
| Length: |
| 38.140 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: |
| Rectangle with cutout from bottom/long & lower right edges: rectangular cutout, 30.44wx5.00h from right corner; semicircle with 9.00 |
| radius, centered 18.44 from right on cut edge; a semicircle with 2.50 radius, centered 20.94 from right on same cut edge, overlapping fist |
| circle; bottom left edge is cut at angle toward cutouts (approximately 22 degree angle), there is a groove: 1.50wx1.75d along this bottom |
| edge; near side is marked: "fwd" & "up" on 2 lines, crosswise, near center of left edge & with part number, lengthwise, near upper left |
| 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 |
| |