NSN 9330-01-501-6485

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-6485

Fire Retarding Characteristic:	
Not fire retarding	
Width:	
16.400 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:	
Irregularly shaped; left edge has wing-shaped piece extending 9.4 inches up from bottom and 7.80 to left of left edge at top of wing a	ınd 2.0
to left at bottom of wing; right edge has a cutout 1.26wx1.56h, 2.24 from top edge and a cutout 4.64hx4.70w, 1.56 up from bottom w	vith
bottom right corner of cut out section rounded to radius of 1.00 inch; near side has markings "up" and "aft" in 2 lines near top right ed	lge an
part number near top left edge and a lengthwise groove 1.28wx2.24d starting 1.00 inch down from top edge	
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:	
- "3"	