NSN 9330-01-502-2964

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-2964

-	
Not fire retarding Width:	
Width:	
TIMUI.	
18.710 inches	
Thickness:	
7.000 inches	
Length:	
28.130 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; far side has cutout along left/long edge: 5.09wx1.00h & roughly triangular cutout on right edge ranging from 15	degrees
at top surface to 30 degrees at bottom, and markings: "up" near top left edge (far side up) & part number near top right edge with	"fwd"
under p/n; near side has lengthwise cutout beginning on left edge: 0.89wx1.00h, slanting over to point 13.62 from right & 3.37 fro	m botton
at bottom edge, then slanting up to 11.62 from right & 6.52 from bottom; near side has graduated lengthwise angles - see drawing	j for
details	
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	