NSN 9330-01-501-6438

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-501-6438

Width: 18.400 inches Thickness: 4.000 inches Length: 23.400 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:
End Application: Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
18.400 inches Thickness: 4.000 inches Length: 23.400 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:
Thickness: 4.000 inches Length: 23.400 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:
4.000 inches Length: 23.400 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:
Length: 23.400 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:
23.400 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:
23.400 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
Aircraft, thunderbolt ii, a-10 Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
Surface Condition: Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
Rough Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
Density Rating: 1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection:
Compression Strength At 25 Pct Deflection:
·
0.35 pounds per square inch
Product Name:
Filler foam
Special Features:
Rectangular with cutouts on right/short edge: 1.25wx1.52h, 2.0 inches from bottom and 1.25wx1.76h, 14.4 inches from bottom; a circul
hole with 3.50 in. Diam cut thru, centered 11.56 up from bottom and 10.31 from left edge; on near side: a groove 2.52wx0.60d along top
edge and a groove 2.00wx0.56d along lower edge; on far side: a groove 1.76wx0.72d along top edge and a groove 2.36wx0.86d along
bottom edge, markings "up" and "aft" on 2 lines below top groove and near un-notched edge, part number in lower groove near un-notch
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:
T258-d