NSN 9330-01-502-3014

Cellular Plastic Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-502-3014

Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Width: 18.500 inches Thickness: 4.000 inches Length: 25.440 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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "twd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Thickness: 4.000 inches Length: 25.440 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: Roughly retangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Thickness: 4.000 inches Length: 25.440 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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
4.000 inches Length: 25.440 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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Length: 25.440 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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Material: Plastic polyurethane Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
25.440 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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from tomarked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from tomarked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
1.2 pounds per cubic foot Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Compression Strength At 25 Pct Deflection: 0.35 pounds per square inch Product Name: Filler foam Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
0.35 pounds per square inch Product Name: Filler foam Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Product Name: Filler foam Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Special Features: Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Roughly rectangular: top/long edge tapers 1.00 toward each side edge; there is a bean shaped cutout near center with left end having radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
radius of 3.00 centered 5.00 inches from left edge & 10.25 from top & right end with radius of 3.50 centered 12.72 from left & 7.63 from to marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
marked "fwd up" at center top & with part number in lower right corner Material: Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
marked "fwd up" at center top & with part number in lower 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:
Plastic, polyurethane Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Material: Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Plastic polyurethane Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
Supplementary Features: Material to be reticulated foam per sm-alc specification ms-mmrs-87-100
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