NSN 9330-01-115-2052



Observation Window - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/9330-01-115-2052 Ply Quantity: **Overall Length:** 13.643 inches **Overall Width: 3.158 inches Overall Thickness:** 0.187 inches **Environmental Protection:** High temperature resistant **Surface Finish:** Fine finished **First Corner Radius:** 0.265 inches **Second Corner Radius:** 0.265 inches

Third Corner Radius:

0.265 inches

Material Transparency:

Clear

Tempurature At Maximum Operating Pressure:

50.0 degrees celsius

Fourth Corner Radius:

0.265 inches

Wire Mesh Pattern:

Diamond

Heat Absorbing Characteristic:

High light transmission

Insulating Air Space Material Arrangement:

Metal to glass

Color:

Red

Material:

Plastic

Material Specification:

Mil-p-5425 military specification single material response

Style Designator:

Rounded corners

Shelf Life:

N/a

Unit Of Measure:

NSN 9330-01-115-2052

Observation Window - Page 2 of 2



Demilitarization:

No

Fiig:

A15000

Mil-std (military Standard):

Mil-p-5425 spec.