NSN 2510-01-617-1168

Vehicular Window Frame - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2510-01-617-1168 **Thread Direction:** Right-hand **Overall Depth:** 9.56 inches **Overall Length:** 11.0 inches **Overall Width:** 3.03 inches **Mounting Hole Quantity: Mounting Hole Type:** Thru hole **Mounting Method:** Bolt **Overall Thickness:** 0.25 inches **End Application:** 8750015-sa **Features Provided:** Welded **Product Name:** Window frame, weldment **Vehicle Design Control Activity:** 19207 **Special Features:** 4each threaded holes: 0.250-20 unc-2b x 0.410 inches deep.2 each trreadedholes: 0.500-13 unc-2b, weight: 16.56 lbs, material: rubber pad per astm d1056grade 2c1. Color: Tan, 686a Material: Steel, armor **Material Specification:** Mil-dtl-12560, wrought homogeneous class 1 military standard all material responses **Surface Treatment:** Painted Shape: Irregular **Surface Treatment Specification:**

Thread Series Designator: Unc

Fed-std-595 federal standard all treatment responses

Shelf Life:

N/a

NSN 2510-01-617-1168

Vehicular Window Frame - Page 2 of 2



Ini	1 (Of	ΝЛ	മാ	e i	ırc	٠.

--

Demilitarization:

No

Fiig:

A513g0

Mil-std (military Standard):

Mil-dtl-12560 spec.