NSN 2510-01-651-5392

Vehicular Structural Frame Section - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2510-01-651-5392 **Slot Width:** 0.437 inches Slot Length: 0.880 inches **Overall Length:** 51.620 inches **Overall Height:** 39.880 inches **Mounting Hole Type:** Thru hole all holes **Overall Thickness:** 0.125 inches **End Application:** 4930-01-517-6942, pumping unitcentrifugalfeuling/defeuling **Mounting Method:** Bolt **Mounting Position:** Auxiliary equipment support **Product Name:** Panel assembly, engine **Vehicle Design Control Activity:** 98255 **Vehicle Identification Designator:** 810650-301 Material: Aluminum alloy 6061, type 6 and aluminum and stainless steel **Material Specification:** Qq-a-250/11 national standard 1st material response or astm b209 assn standard 1st material response and qq-a-250/11 national standard 2nd material response or astm b209 assn standard 2nd material response and gqams qq-a-200/8 national standard 3rd material response and ams b221 national standard 3rd material response and ams qq-a250/11 national standard 3rd material response and astm b209 assn standard 3rd material response and qq-a-250/11 national standard 4th material response or astm b209 assn standard 4th material response and ams 5513 national standard 5th material response or astm a240 national standard 5th material response **Surface Treatment Specification:** Mil-dtl-5541, type ii class 3 military specification single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

Mil-dtl-5541 spec.

Mil-std (military Standard):

A507r0