NSN 1560-01-156-3980

Aircraft Structural Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-156-3980

Overall Length: 2.800 inches Overall Width: 2.400 inches Material Thickness: 0.040 inches Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Overall Width: 2.400 inches Material Thickness: 0.040 inches Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
2.400 inches Material Thickness: 0.040 inches Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Material Thickness: 0.040 inches Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
0.040 inches Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Aircraft Location: Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Cowl body panel Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Aircraft Mission Design Series: B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
B-52 Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Special Features: Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Heat treat 180, 000-200, 000 psi; used as gusset Material: Stainless steel
Material: Stainless steel
Stainless steel
Material Charification
Material Specification:
Mil-s-25043, 17-7ph, cond 2d, annealed military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A11400
Mil-std (military Standard):
Mil-s-25043 spec.