## NSN 1660-01-380-1303

Aircraft Air Conditioning-heating Duct Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1660-01-380-1303 **Overall Length:** 47.820 inches **Overall Width:** 3.000 inches **Material Thickness:** 0.016 inches **Side For Which Designed:** Both sides **Aircraft Location:** Wing, leading edge **Aircraft Station Number:** Sta 772.017 to 818.838 **Aircraft Mission Design Series:** C-17a **Special Features:** Duct assembly, anti-icing, otbd wing leading edge slat; c/o -5 duct assembly, 4 sq ft -15 silicone bound fiber glassbatting, 2 sq ft -17 silicone coated glass cloth, 2 ft x 1" -21 glass fabric pressure sensitive tape, 1 ea 14713-3-1 seal & 14713-3-11 liner; nha17n6n0691 Material: Stainless steel **Material Specification:** Dms1872 mfr ref single material response **Special Test Features:** Proof & leak test at 240 psig **Surface Treatment Specification:** Mil-s-5002 military specification single treatment response **Supplementary Features:** Max operating pressure 48 psig; maximum operating temperature 450 degrees f Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig:

A11800

Mil-std (military Standard):

Mil-s-5002 spec.