

View Online at <https://aerobasegroup.com/nsn/1660-01-382-2803>

Overall Length:

18.450 inches

Material Thickness:

0.016 inches

Side For Which Designed:

Right side

Aircraft Location:

Wing, leading edge

Aircraft Station Number:

Wrp602.282 - 620.723

Aircraft Mission Design Series:

C-17a

Special Features:

Aduct assembly, tee, anti-icing, lead-ing edge; c/o -14 weld assembly, -25 adapter, 4 ft -15 glass frabic pressure sensitive tape, 2 sq ft -17 silicone coated glass cloth cover, & 3 sq ft -19 silicone bound fiber glass battin (.50 thk) ; -14 weld assembly c/o -3 & -27 ducts, -5 elbow, -7 & -11 gussets, -9 & -23 doublers, 4 ea 17p8n1012-503 bushings, 17p8n1051-537 adapter, & 1 ea 7d0072-250mbt, 7d0072300mst and 7d0072-400fst flanges; nha 17n6n0691

Material:

Titanium

Material Specification:

Dms1872 mfr ref single material response

Special Test Features:

Proff & 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:

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Demilitarization:

Yes - demil/mli

Fiig:

A11800

Mil-std (military Standard):

Mil-s-5002 spec.