

High Temperature Sleeve AS1072 Aerospace Grade

FIREFLEX® AERO (FIA) is engineered from a dense fiberglass sleeve and a thick coating of self-extinguishing high temperature silicone rubber that withstands 500°F continuous exposure, and molten splash up to 2,000°F.

Almost every aviation engine - turbine, turboprop, or piston (civilian and military) - uses FireFlex® Aero to protect critical hoses and wiring in the event of

an engine compartment fire. FireFlex® Aero meets the specification of AS1072, allowing qualified hose assemblies to pass the fire resistance testing specification of AS1055D.

FireFlex® Aero is highly resistant to hydraulic fluids, lubricating oils, and fuels. The dense braided fiberglass interior insulates against energy loss in piping and hosing, while the high density silicone coating protects personnel from accidental injury.



Extra Thick Braid

Applications

& Heavy Coating

for Critical Aerospace

Used on both military and commercial aircraft to defend hose systems from fire and thermal







Standard Spool Put-Ups Wall **Available** Nominal Part Dash No. Size **Thickness** Colors 1004 Bulk Spool Shop Spool 1/4" FIA0.25 .115" BK & RD -04 100' 50' 8.04 3/8" FIA0.38 -06 BK & RD 9.96 .115" 100' 50' BK & RD 1/2" FIA0.50 -08 .115" 50' 14.04 100' 5/8" FIA0.63 -10 .115" BK & RD 20.04 50' 100' 3/4" FIA0.75 -12 BK & RD 21.96 .115" 25' 50' 7/8" **FIA0.88** -14 BK & RD 26.04 .115" 50' 25' 1" FIA1.00 -16 .115" 25' BK & RD 33.00 50' 1 1/8" FIA1.13 BK & RD 35.04 -18 .115" 50' 25' 1 1/4" FIA1.25 -20 .115" 50' 25' BK & RD 36.96 1 3/8" FIA1.38 -22 .115" 50' 25' BK & RD 44.04 1 1/2" FIA1.50 -24 .115" BK & RD 48.00 50' 25' 1 5/8" FIA1.63 -26 .115" 50' 25' BK & RD 38.04 1 3/4" FIA1.75 -28 .115" 50' 25' BK & RD 42.00 1 7/8" FIA1.88 -30 BK & RD 44.04 .115" 50' 25' 2" FIA2.00 -32 .115" 25' BK & RD 48.00 50 2 1/4" FIA2.25 -36 .115" BK & RD 55.00 25' 50' 2 1/2" FIA2.50 -40 .115" 25' BK & RD 65.04 50' 2 3/4" FIA2.75 -44 .115" BK & RD 76.20 50' 25' 3" FIA3.00 -48 .115" 25' BK & RD 87.00 50'



