MIL-DTL 6000D OIL AND COOLANT HOSE
Inside and out, MIL-DTL 6000D is designed to handle the effects of oil, alcohol, coolant, and water. The tube is oil resistant with a black cover reinforced with high strength mildew resistant yarns. It withstands extreme temperature conditions from -40°F to +250°F. MIL-DTL 6000D exceeds U.S. military specs. Lightweight, flexible and easy-to-handle, making it the perfect hose for hard-to-get-to spots in tight engine compartments. Not recommended for fuel lines.

### BOOMER 306 HOSE (MIL-H-5593)
A low-pressure hose for instrument air & vacuum lines. Consists of an inner tube of seamless synthetic rubber, reinforced with a single layer of cotton braid and a synthetic rubber cover. Used with slip-over hose fittings such as the AN840 series, or with Aeroquip 471 hose fittings when connecting to AN type fittings. Conforms to Specification MIL-H-5593. Specify hose I.D. when ordering.

### HOSE AND FITTING ASSEMBLY MANDRELS
These hose and fitting assembly mandrels are designed for all straight fittings in Aeroquip 303 and StratoFlex 111 series. These hose types are common to most hydraulic, pneumatic, coolant, fuel and oil systems specified in MIL-S-5620 (Aircraft application). These quality tools are made from premium tool steel and bright nickel plated for long life. Available individually in sizes -3 thru -12 or in an assortment kit including all 7 sizes.

### AEROQUIP 303 HOSE
This standard hose is used in medium-pressure a/c hydraulic fuel, oil and coolant systems. An inner tube of seamless synthetic rubber is reinforced with a synthetic-impregnated single-wire braid over a single cotton braid and an outer cover of synthetic-oil-resistant cotton braid. Operating temperature -65° to 250°F. Conforms to MIL-H-8794 (supersedes MIL-H-5511A). Used with Aeroquip 491 hose fittings.

### AEROQUIP 471 HOSE FITTING USED WITH AEROQUIP 306 HOSE
Aeroquip 471 hose fittings consist of an AN818 nut, an externally threaded 37° nipple and an internally threaded hose socket. Fittings of sizes 3 through 6 have nuts and nipples of cadmium plated steel. Nuts and nipples for size 8 and larger are of anodized aluminum. Fittings conform to MS24587.

### AEROQUIP ASSEMBLY MANDRELS FOR AIRCRAFT HOSE ASSEMBLIES
For use with Aeroquip 491 fittings. These tools are recommended to avoid damage to the sealing surface and to properly support the inner tube. Note: These are Aeroquip Factory Mandrels, which are highly recommended for best results.

### SILICONE HOSE
Sold by the foot (not for fuel or oil)