

AVIATION PCA DUCTING

Manufactured with our high-strength PVC reinforced polyester fabric. Products are assembled with lock-stitch sewn construction and enhanced with abrasion resistant wearstrip around the circumference of the duct.

Engineered to efficiently deliver pre-conditioned air from climate control ground equipment to parked aircraft.

SPECIFICATIONS	
DIAMETER RANGE	6 – 24" ID (152 – 610mm)
STANDARD LENGTH	30, 40 & 50" (9.1, 12.2 & 15.2m)
STANDARD COLOR	Yellow / Black
PITCH	4 – 7" (10 – 18cm)
TEMPERATURE RATING	-40 to 200°F (-40 to 93°C)
STANDARD END FINISH	WIRE ROUND END RINGS



- Available in insulated (Series 672) and non-insulated (Series 679) configurations.
- Product is manufactured using our tuff-coat exterior fabric and provides exceptional abrasion and environmental resistance.
- Materials are fire resistant (self-extinguishing) and provide enhanced resistance to UV rays, mold and mildew.
- Our closed-cell foam insulation is sealed into a water-tight cavity and does not absorb or retain moisture from condensation. The insulation also includes a foil-faced surface which reduces temperature rise.

AVIATION END FINISH

WIRE ROUND END RING

Wire ring encased in fabric interlocks one duct to another. This is our standard end finish.



SOFT CUFF

Folded fabric forms a 4" (102mm) finished cuff.



HOOK & LOOP (V2)

6"(152mm) wide loop material on the inlet end and 6" w hook material on the outlet end.



ZIPPER (Z)

Coil style zipper coupling protected with a fabric guard that fastens with hook & loop.

