Aluminum Non-Insulated Flexible Air Duct



5.Advantages:

- * Be easily fitted to circular, oval or rectangular connectors.
- *Airtight, Resistant to tear and impact.
- *Does not cause poisonous gas release during fire.

6. Packages

* Single stronggest carton packaged according to your Logo design!

Air Duct

■ 1.PVC reinforced with polyster fabric

- * Reinforced with polyster Fabrick with high-tensile steel wire.
- *Avaible Dia. 80mm to 406mm (DIA.3" TO 16")
- *Air Velocity: 30m/s (Max.)
- *Temperature Range: -30/+150
- *Operation Pressure: 15000Pa(Max.)
- *Class: Flame Retardant
- * Standard Lengt: 10M

2.PVC Flexible ventilation duct

- * Made of PVC Film with high-tensile steel wire.
- *Avaible Dia. 80mm to 406mm (DIA.3" TO 16")
- *Air Velocity: 30m/s (Max.)
- *Temperature Range: -30/+150
- *Operation Pressure: 2500Pa(Max.)
- *Class: Flame Retardant
- * Standard Lengt: 10M

3.Aluminum and PVC Combined Flexible ventilation duct

- * The inner and outer surfaces are coated with aluminum and PVC film respectively with high-tensile steel wire.
- *Avaible Dia. 80mm to 406mm (DIA.3" TO 16")
- *Air Velocity: 30m/s (Max.)
- *Temperature Range: -30/+150
- *Operation Pressure: 5000Pa(Max.)
- *Class: Flame Retardant
- * Standard Lengt: 10M

4.Advantages:

- * Be easily fitted to circular, oval or rectangular connectors.
- *Airtight, Resistant to tear and impact.
- *Does not cause poisonous gas release during fire.

5. Packages

* Single stronggest carton packaged according to your Logo design!





