

# UPC #050 25' Uninsulated UL 181 Class 1 Air Connector

## Description

ATCO's UPC #050 is a UL 181 Class 1 Air Connector which meets the requirements of NFPA (90A & 90B). UPC #050 is manufactured with a tough triple ply duct wall construction. 25' lengths, which can be easily cut to desired length, are compressed and packed in small, easy to store cartons.

The UPC #050 is air-tight and is designed for low to medium operating pressures in HVAC systems.

## Construction

A triple lamination of tough metallized polyester, aluminum foil and polyester encapsulates a steel wire helix and forms the air-tight uninsulated flexible duct of ATCO's #050.

## Applications

UPC #050 is used as a supply, return and exhaust duct in low-to-medium pressure heating, air conditioning and exhaust systems. ATCO's UPC #050 can be used in an air distribution system, connecting ducts, mixing boxes, diffusers, light troffers, room inlets or other terminal devices where an uninsulated flexible air connector is required.

Should not be used to vent appliances for cooking, heating and clothes drying unless approved and recommended by the appliance manufacturer.

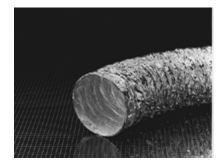
## **Code Compliance\***

UL 181, NFPA 90A & 90B, SBCC, BOCA, Cities of Chicago, New York, County of Dade (Florida).

\*ATCO recommends that you check with the local code body having jurisdiction in your area to determine applicable codes.

## **Features and Benefits**

- Durable Metallized Polyester, Aluminum Foil, and Polyester Laminate Construction Tear and puncture resistant Low maintenance
- Flexible and Maintains Shape Easily handled and installed Low labor cost
- Air-tight Energy efficient
- Encapsulated Wire Helix No unraveling when cut to length Quick installation
- Smooth Inner Core Low friction loss Low operating cost
  - Lightweight Compact Carton Reduces warehouse and job site handling costs.



# Product and Performance Data

**UPC #050** 

**Performance Data** 

• Rated Positive Pressure:

(a) ambient temperatures.)

72-R1 Test Code.)

10" w.g. per UL 181 (UL Listed pressure ratings are determined in straight lengths

temperatures in accordance with ADCFD

• Recommended Operating Pressures: (Determined in a 90°bend at elevated

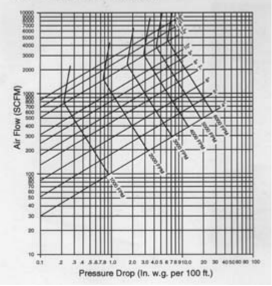
• Maximum Positive and Negative: 6" w.g. positive - all diameters.

• Maximum Velocity: 5,000 FPM

• Operating Temperature Ranges:

3/4" w.g. negative - all diameters.

### Air Friction Chart \*



STRAIGHT RUN \* FD 72-R1 Test Code of the Air Diffusion Council. Friction loss is computed in inches of water gauge per 100 ft. of straight duct. By using CFM or FPM values for a given duct dimension, the friction loss can be determined. Conversion of CFM to FPM also can be made.

## **Product Data**

- Length: 25'
- Diameter: 3", 4", 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20"
- End Treatment: Plain ends
- Packaging: 3" and 4" 4 pieces per carton

5" through 20" - 1 piece per carton

#### Warrantv

Atco warrants that all flexible ducts will be free from defects in material and workmanship for a period of five years from the date of purchase only if the ducts are installed in accordance with Atco's installation instructions and under conditions specified in Atco's performance data. The buyer's exclusive remedies for any defect in the flexible ducts shall be replacement or refund of the purchase price, at Atco's option.

Low -20°F external • Flame Spread: Less than 25

High 180°F internal

• Smoke Developed: Less than 50

**INSTALLATION:** Air duct connections and joints shall be made per installation instructions outlined by ATCO Rubber Products, Inc. and as required by the UL 181 listing procedure. (Installation instructions are included inside of each carton.)

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