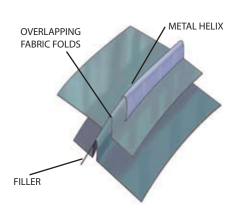


# SUBMITTAL DATA

5235 Ted Street, Houston, Texas 77040, 713 / 462-7694, Fax 713 / 939-8441

# TYPE NI-45 NON-INSULATED





## **CONSTRUCTION FEATURES**

Flexmaster's **Type NI-45** is manufactured to meet the highest quality standards in strength, permeability and fire resistance required in a flexible air duct. This non-insulated. UL-181 / ETL Class I air duct is designed for application in a low to high pressure HVAC air distribution system.

### **DUCT FABRIC**

A heavy Coated Fiberglass Cloth Fabric. Mechanically Locked Without Adhesives. Durable and Scuff Resistant.

#### HELIX

Corrosive Resistant Galvanized Steel, Formed and Mechanically Locked to Fabric. Supporting Outside Metal Helix. Available in Aluminum and Stainless Steel.

#### **TECHNICAL DATA** Standard lengths (feet)......25', Special lengths on request **Internal Working** 25" w.g. positive Pressure (W.G.).....10" w.g. negative thru 12" Dia. Inside 3",4",5",6",7,"8",9",10", 5" w.g. negative, 14" & 16" Dia. **Diameter (Inches**)......12,714,715,716,718,720" 1" w.g. negative, 18" & 20" Dia. Inside Bend Radius (inches).....1/2 x I.D. (All Sizes) Minimum Burst Pressure.....2 1/2 times working pressure Air Friction Loss Chart Operating **Temperature Range**.....-20° to +250°F UL Listing.....UL 181 / ETL Class 1 Air Duct Flame Spread.....Less.than 25 NFPA 90A and 90B, BOCA, SBBC Codes......HUD/FHA, MIN Property Std. Smoke Developed.....Less.than 50 Rated Velocity.....5500 F.P.M.

JOB NAME \_\_\_\_\_LOCATION \_\_\_\_\_\_
ENGINEER \_\_\_\_CONTRACTOR \_\_\_\_\_

JOB \_\_\_\_P.O. NUMBER \_\_\_SUBMITTED BY \_\_\_\_\_
COMMENTS \_\_\_\_

PATENT PENDING