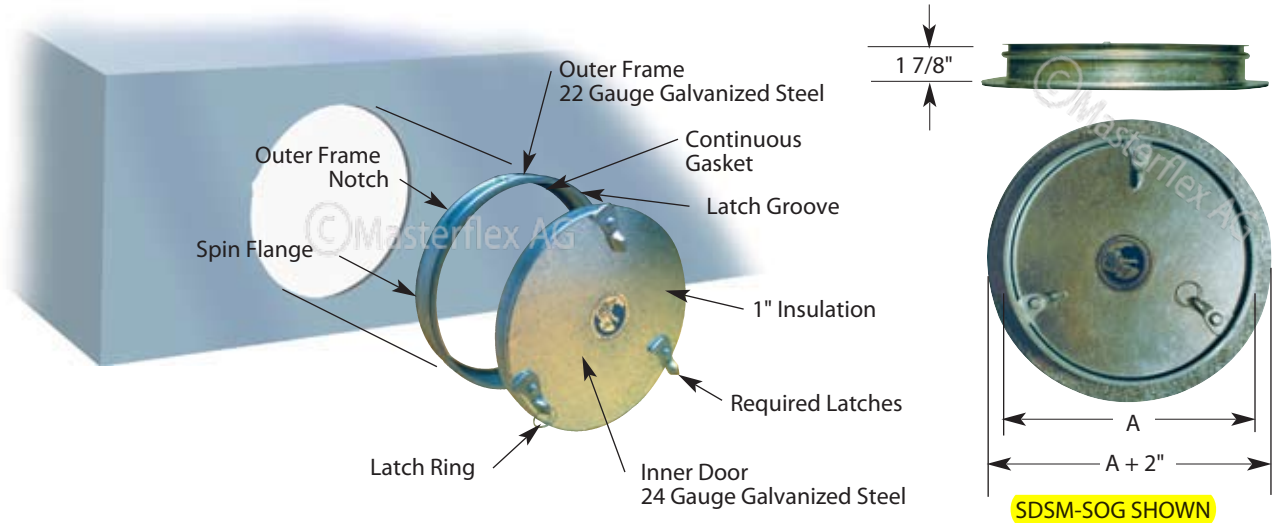


SUBMITTAL DATA

5235 Ted Street, Houston, Texas 77040, P.O.Box 40727, Zip 77240
713 / 462-7694, Fax 713 / 939-8441

"THE INSPECTOR SERIES" SDSM-SPIN DOOR

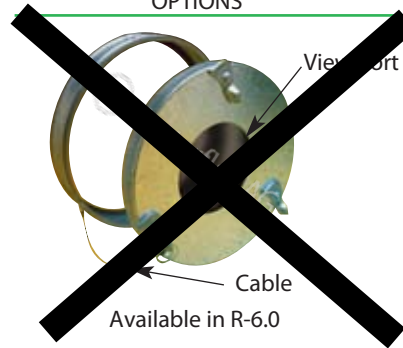
HIGH PRESSURE ACCESS DOOR FOR SHEET METAL
Low Leakage • Quick Installation • Safe Entry and Exit



LOW LEAKAGE

Independent laboratory testing has concluded our standard SDSM doors are low leakage doors. Leakage rate may vary based on installation by mechanical contractor. Leakage rates may vary with added options such as view ports and **Flange and Gasket (SOG)** modifications.

OPTIONS



NOMINAL DOOR SIZE A	MIN. HOLE CUT SIZE*
8"	7 3/16"
10"	9 3/16"
12"	11 3/16"
18"	17 3/16"

*Tolerance, +1/32"

CONSTRUCTION FEATURES

Flexmaster's - THE INSPECTOR SERIES - SPIN DOOR is manufactured with heavy gauge galvanized steel to meet the highest quality standards required in a high pressure access door. This insulated and gasketed access door is designed for application in a low to high pressure HVAC air distribution system. THE INSPECTOR SERIES - SPIN DOOR unique round construction provides for a quick installation as its outer frame is spun into the sheet metal duct and then the self sealing inner door is put into place and locked by turning the pre-installed latches. The outer SPIN DOOR frame is made of 22 gauge galvanized steel, rolled and double hemmed. The inner door is made of 24 gauge galvanized steel, rolled and triple hemmed. When the outer SPIN DOOR frame is properly installed and sealed for the specified operating pressure the leakage rate is extremely low. No raw edges are exposed and therefore a safe entry and exit is insured.



JOB NAME _____ LOCATION _____

ENGINEER _____ CONTRACTOR _____

JOB _____ P.O. NUMBER _____ SUBMITTED BY _____

COMMENTS _____