

SUBMITTAL SHEET for Flexible Duct



CODES/STANDARDS	Listed and labeled by Underwriters' Laboratories, Inc., as a Class I Air Duct, Standard 181. It complies with the latest NFPA Bulletins 90A and 90B. Meets FHA and other U.S. government agency standards. Flame spread: not over 25. Smoke developed: not over 50.
FABRIC TYPE	Polyester film.
INSULATION R-4.2 R-6.0	l 1/2", .76 lb. minimum density fiberglass blanket. 2", .76 lb. minimum density fiberglass blanket.
EXTERIOR FACING AND VAPOR BARRIER	Polyolefin film, flame resistant.
THERMAL PERFORMANCE R-VALUE	ALSO CLASSIFIED BY UNDERWRITERS LABORATORIES, INC.* IN ACCORDANCE WITH ADC FLEXIBLE DUCT PERFORMANCE AND INSTALLATION STANDARDS (1991) USING ASTM C.518 (1991) AT INSTALLED WALL THECKNESS ON FLAT INSULATION ONLY R-4.2/R-6.0
VAPOR BARRIER PERMEANCE	.I Perm per ASTM. Method E96, Procedure A.
TEMPERATURE RANGE	– 20° F to 250° F.
SIZES, ID	4 5 6 7 8 9 10 12 14 16 18 20
LENGTH (feet)	25 ft.
INSIDE BEND RADIUS (inches)	4 5 6 7 8 9 10 12 14 16 18 20
STEEL WIRE	Corrosion resistant wire helix.
RATED VELOCITY	5000 fpm.
MAX RATED PRESSURE	4"- 16" — 10" w.g., POSITIVE 16"- 20"— 6" w.g., POSITIVE 4" - 12" DIA — 1" w.g., NEGATIVE 14" - 20" DIA — 1/2" w.g., NEGATIVE
FIBERGLASS SCRIM REINFORCED POLYESTER (SPRING STEEL) FILM VAPOR BARRIER FULLY LAMINATED WITH ADHESIVE FULLY LAMINATED WITH ADHESIVE	
ENGINEER JOB NO. CONTRACTOR REPRES BY BY TITLE TITLE	ENTATIVEApproved for Construction

THERMAFLEX®— A Division of Flexible Technologies, Inc., a subsidiary of Smiths Group plc. Customer Service Departments:

- 528 Carwellyn Rd. Abbeville, SC 29620 864-459-5441
- 9101 Perkins St. Pico Rivera, CA 90660 562-801-1634





