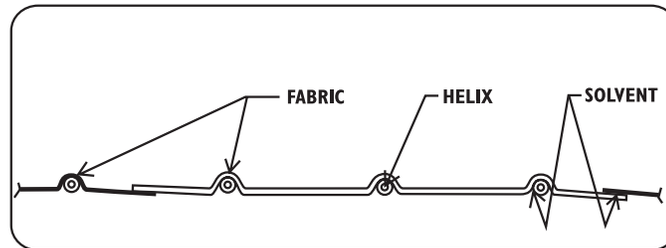


S-TL Submittal Sheet for Flexible Air Duct

Non-Insulated Flexible Air Duct for Pressure Cooling Systems



CODES/STANDARDS		Listed and labeled by Underwriters' Laboratories, Inc., as a Class I Air Duct, Standard 181 and CUL S110. 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		Coated fiberglass woven fabric														
STEEL WIRE		Coated spring steel wire helix														
SIZES, ID		2	3	4	5	6	7	8	9	10	12	14	16	18	20	
LENGTH (feet)		25 ft.										15 ft.				
INSIDE BEND RADIUS (inches)		2	3	4	5	6	7	8	9	10	12	14	16	18	20	
OPERATING TEMPERATURE RANGE		-20°F to 250°F														
RATED VELOCITY		6000 fpm.														
MAX RATED PRESSURE (inches water column)	POSITIVE	16 inches (2-10 in. dia.)						10 inches (12-20 in. dia.)								
	NEGATIVE	1 inch														



JOB _____	
LOCATION _____	P.O. NO. _____
ENGINEER _____	JOB NO. _____
CONTRACTOR _____	REPRESENTATIVE _____
Certified Correct	Approved for Construction
BY _____	BY _____
TITLE _____	TITLE _____
DATE _____	DATE _____



1-800-459-4822 • www.thermaflex.net

Corporate Headquarters: 381 Carwellyn Road • Abbeville, SC 29620 • Phoenix, AZ • Cairo, GA • Mississauga, ON Canada

© 2017 Flex-Tek Group, Bulletin S-TL 5/22 Printed in USA