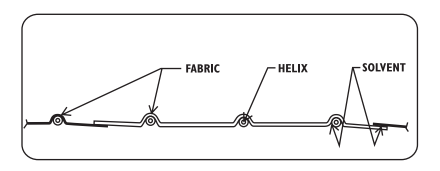


## SUBMITTAL SHEET for Flexible Duct

## S-LP-I0

Non-Insulated Flexible Air Duct Connector for Environmental Air Handling Systems

CODES/STANDARDS		Listed and labeled by Underwriters' Laboratories, Inc., as a Class I Connector, Standard 181. It complies with the latest NFPA Bulletins 90A and 90B. 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
LENGTH (feet)		25 ft.										
INSIDE BEND RADIUS (inches)		2	3	4	5	6	7	8	9	10	12	14
OPERATING TEMPERATURE RANGE			0° F to 250° F.									
RATED VELOCITY			5000 fpm.									
MAX RATED PRESSURE	POSITIVE	All	Size	s – 10	)" w.į	g.						
MAY WHEN LUESSONE	NEGATIVE	All Sizes – I" w.g.										



IOBLOCATIONENGINEERCONTRACTOR						
		JOB NO				
	Certified Correct		Approved for Construction			
BY		BY				
TITLE		TITLE				
DATE		DATE				

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
- 1040A Jayson Court Mississauga, Ontario L4W 2V5 905-602-9660







