

# K-FLEX USA

## Flexible Elastomeric (Rubber) Closed-Cell **Pipe Insulation**

### **PIPE INSULATION**

■ 6-ft. lengths

Elastomeric material retards heat loss, prevents condensation, and provides effective moisture vapor resistance. Environmentally friendly and CFC-free. Mold- and mildew-resistant, fiber-free, and nondusting. Can be used in underground applications above the water table. Seal before back-filling. Meets ASTM C 411, C 534 Type 1, D 1056-00-2B1, and E 84 2" 25/50 tested according to UL 723 and NFPA 255. CAN/ULC S102-M88, FMRC 2006 Approval Guide Chapter 14, NFPA 90A Sect. 2.3.3, and FM Approved. Meets UL 94-5V Flammability Classification (Recognition E300774) and UL 181 Sections 11.0 and 16.0.

### Insul-Tube

- Temp, range: -297° to 220°F
- MIL-P-15280, for tubing

Unslit tubing can be slit lengthwise and fit over existing pipes. Seal with 3F417 contact adhesive, see page 2835.

### **Insul-Lock DS (Double Seal)**

■ Temp. range: -70° to 220°F

Preslit, preglued tubing has factory-applied pressure-sensitive adhesive on the seam, plus flexible PVC overlap tape with acrylic adhesive for added security.

### FITTING INSULATION

■ Temp. range: -297° to 220°F

K-Fit prefabricated insulation is easier to install and provides a cleaner appearance than fieldconstructed insulation. Designed to fit over elbows and tees with no additional cutting or molding. Can be used for hot/cold water, chilled water, refrigeration, and air conditioning applications. Meets UL 94 and GREENGUARD Certified.

			INSUL-TUBE					
			3% in Wall	½ in Wall	3/4 in Wall	1 in Wall		
Insulation	Fits	Fits Pipe	Thickness	Thickness	Thickness	Thickness		
Nominal	Tube	Size - Pipe	Item	Item	Item	Item		
I.D.	Size	Insulation	No.	No.	No.	No.		
Pipe Insul	ation - U	nslit						
5/8 in	5/8 in	3/8 in	3F399	3F404	3F409	1WZF3		
3/4 in	3/4 in		_	1WZC8	1WZE1	1WZF4		
7⁄8 in	7⁄8 in	½ in	3F400	3F405	3F410	1WZF5		
1 1/8 in	1 1/8 in	3/4 in	3F401	3F406	3F411	1WZF6		
1 3/8 in	1 3/8 in	1 in	3F402	3F407	3F412	1WZF7		
1 % in	1 % in	1 1/4 in	3F403	3F408	3F413	1WZF8		
2 in	_	1 ½ in	_	1WZC9	1WZE2	1WZF9		
2 1/8 in	2 1/8 in		_	1WZD1	1WZE3	1WZG1		
2 % in	_	2 in	_	1WZD2	1WZE4	1WZG2		
2 5/8 in	2 5/8 in		_	1WZD3	1WZE5	1WZG3		
2 1/8 in	_	2 ½ in	_	1WZD4	1WZE6	1WZG4		
3 1/8 in	3 1/8 in		_	1WZD5	1WZE7	1WZG5		
3 ½ in	_	3 in	_	1WZD6	1WZE8	1WZG6		
3 5/8 in	3 5/8 in		_	1WZD7	1WZE9	1WZG7		
4 1/8 in	4 1/8 in	3 ½ in	_	1WZD8	1WZF1	1WZG8		
4 ½ in	_	4 in	_	1WZD9	1WZF2	1WZG9		
			1	NSIII -I OCK	DS (DOUBLI	F SFAL)		

			½ in Wall	3/4 in Wall	1 in Wall
		F'' B'			
Insulation		Fits Pipe	Thickness	Thickness	Thickness
Nominal	Fits	Size - Pipe	Item	Item	Item
I.D.	Tube Size	Insulation	No.	No.	No.
				IVU.	INU.
	tion - Pre-Si	it/Pre-Glued v	vith Uvertiap		
5/8"	5⁄8 in	3/8 in	40PN71	40PN75	_
5/8"	5⁄8 in	5% in	_	_	40PP15
3/4"	3/4 in		40PN84	40PN98	40PN89
7/8"	7⁄8 in	1/2 in	40PN93	40PP13	40PN79
11/8"	1 1/8 in	3/4 in	40PN95	40PN96	40PN73
13/8"	1 3/8 in	1 in	40PN82	40PN83	40PP09
15/8"	1 5/8 in	1 1/4 in	40PN88	40PP02	40PN69
2"		1 ½ in	40PN81	40PN70	40PP12
21/8"	2 1/8 in	_	40PP10	40PP08	40PN78
23/8"	_	2 in	40PP11	40PN80	40PN90
25/8"	2 % in		40PN72	40PN85	40PN77
27/8"		2 ½ in	40PP01	40PP14	40PN74
31/8"	3 1/8 in	_	40PN86	40PN87	40PP16
31/2"	_	3 in	40PN99	40PP03	40PN92
35/8"	3 % in	_	40PP06	40PN94	40PP05
41/8"	4 1/8 in	3 ½ in	40PN97	40PN76	40PN68
41/2"	_	4 in	40PP04	40PP07	40PN91
			90° ELBOW		TEE

		Fits Pipe	½ in Wall	3/4 in Wall	1 in Wall	½ in Wall	3/4 in Wall	1 in Wall
Insulation			Thickness					Thickness
Nominal	Tube	- Pipe	Item	Item	Item	Item	Item	Item
I.D.	Size	Insulation	No.	No.	No.	No.	No.	No.
Fitting In	sulatio							
1/2 in	1/2 in	1/4 in	_	_	4NRD2	_	_	_
5⁄8 in	5⁄8 in	⅓ in	4NPY6	4NRA4	4NRD3	4NRE9	4NRG5	4NRJ2
3/4 in	3/4 in	½ in	4NPY7	4NRA5	4NRD4	4NRF1	4NRG6	4NRJ3
⅓ in	7∕8 in	_	4NPY8	4NRA6	4NRD5	4NRF2	4NRG7	4NRJ4
1 1/8 in	1 1/8 in		4NPY9	4NRA7	4NRD6	4NRF3	4NRG8	4NRJ5
1 3/8 in	1 3/8 in		4NPZ1	4NRA8	4NRD7	4NRF4	4NRG9	4NRJ6
1 5/8 in	1 5/8 in	1 1/4 in	4NPZ2	4NRA9	4NRD8	4NRF5	4NRH1	4NRJ7
2 in		1 ½ in	4NPZ3	4NRC1	4NRD9	4NRF6	4NRH2	4NRJ8
2 1/8 in	2 1/8 in	_	4NPZ4	4NRC2	4NRE1	4NRF7	4NRH3	4NRJ9
2 3/8 in	_	2 in	4NPZ5	4NRC3	4NRE2	4NRF8	4NRH4	4WLN4
2 % in	2 % in		4NPZ6	4NRC4	4NRE3	4NRF9	4NRH5	4WLN5
2 1/8 in	_	2 ½ in	4NPZ7	4NRC5	4NRE4	4NRG1	4NRH6	_
3 1/8 in	3 1/8 in	_	4NPZ8	4NRC6	4NRE5	4NRG2	4NRH7	4WLN7
3 ½ in		3 in	4NPZ9	4NRC7		4NRG3		
3 % in	3 % in	_	4NRA1	4NRC8	4NRE6	_	4NRH8	
4 1/8 in	4 1/8 in	3 ½ in	4NRA2	4NRC9	4NRE7	4NRG4	4NRH9	4WLN9
4 ½ in	_	4 in	4NRA3	4NRD1	4NRE8		4NRJ1	4WLP1



Insul-Tube, Unslit 3F399





Tee, Insulation 4NRE9

**Duct Liner** 

45AR21



# **Elastomeric Pipe Insulation** Adnesives nelp provide a permanent in bond over a wide variety of substrates.

### **K-FLEX DUCT LINER**

This fiber-free, closed-cell, flexible elastomeric foam insulation features sound absorption, moisture resistance, low thermal conductivity, and does not need additional facing. Its ideal for use as an acoustical/thermal insulation liner in industrial and commercial HVAC ducts.

### K-FONIK AB NOISE ABSORBER

This flexible, open-cell sound absorber is made from recycled, closed-cell foam particles bonded together. Use to decrease transmission noise on large pipes in most industrial applications.

### **K-FLEX PIPE INSULATION TAPE**

45AT32 has a pressure-sensitive adhesive that is ideal for insulating short pipe runs or valves where installing tubing insulation is not practical. 52JR59, 52JR61 and 52JR62 have a smooth and tough surface that's easy to clean and is weather-, UV-, and abuse-resistant. 52JR59 is ideal for outdoor use

## K-FLEX MOUNTING ACCESSORIES

Adhesives help provide a permanent flexible

	Noise Reductio	_									
Thick	Coefficient . (NRC)	W W	Includes		Materia	ıl	Color	r Temp	. Range	Item No.	Pkg. Qty.
	EX Duct Liner										
35 ft											
1.5 in	0.55	48 in	Roll	NBR/PVC	Based E	lastomeric	Grav	-297°	to 300°F	45AR21	1
50 ft											
4.1	0.55	48 in	Roll w/ PS	SANBR/PVC	Based E	lastomeric	Grav	-40°	to 200°F	45AT06	1
1 in	0.55	60 in	Roll	NBR/PVC	Based F	lastomeric	Grav	-297°	to 220°F	45AT30	1
1001	ft										
		48 in	Roll	NBR/PVC	Based E	lastomeric	Grav	-297°	to 220°F	45AT51	1
0.5 in	0.1	56 1/4 in	Roll	NBR/PVC	Based F	lastomeric	Gray	-297°	to 220°F	45AT10	1
		60 in	Roll			lastomeric			to 300°F		1
						_				Item	Pkg.
L		Includes		IVIa	iterial	Co	lor	Temp. F	łange	No.	Qty.
K-F0	NIK AB Noise Ab	sorber									
	59 in	Run	1	JRR/PVC Ra	sed Flas	tomeric RI	ark	-40° to	185°F	454R94	2

L	W	Includes	Material	Color	Temp. Range	Item No.	Pkg. Qty.
K-FO	NIK A	B Noise Absorber					
70 in	59 in	Bun	NBR/PVC Based Elastomeric	Black	-40° to 185°F	45AR94	2
78 in	59 in	_	PVC/NBR	Black	-40° to 185°F	45AR22	1
K-FLI	EX Pig	oe Insulation Tape					
20.4	2 in	Pressure Sensitive Adhesive	Cork/Rubber	Black	-20° to 190°F	45AT32	1
30 11	2 in	Pressure Sensitive Adhesive	NBR/PVC	Black	-40° to 220°F	45AT38	1
	2 in	_	Aluminum	Silver	-20 °F to 150 °F	52JR59	1
100 ft	2 in	_	PVC	White	-20 °F to 150 °F	52JR61	1
	4 in	_	PVC	White	-20 °F to 150 °F	52JR62	1
150 ft	3 in	Pressure Sensitive Adhesive, Release Liner	Aluminum	Silver	-31 °F to 248 °F	45AR45	1
130 11	4 in	Pressure Sensitive Adhesive, Release Liner	Aluminum	Silver	-31 °F to 176 °F	45AT17	1

Description	Material	Curing Time	Color	Temp. Range	item No.	
K-FLEX Mounting Acc	essories					
Adhesive, 1 gt.	Polychloropren	e 30 min.	Gray	30° to 220°F	45AR81	
Caulk, 10 oz., 11 1/4 in	L. For Use With Clad	WT Jacketing			45AR87	



Tape 45AT32



45AR81

