





Hebei Kingflex Insulation.Co.,Ltd.

Office Address:

#8 Chuangye Road, Langfang Econ. & Tech. Development Zone, Hebei Province, 065001, P.R.China

Tel: 0086-316-6060333/6074888

Fax: 0086-316-6073566

Email: info@kwiweb.com

www.kwiweb.com

www.cnjinwei.en.alibaba.com

Plant Address:

Liugezhuang Industrial Area, Dacheng County, Hebei Province, China

High-Performance Rubber Insulation Products



Growth in the construction industry and many other industrial segments, combined with concerns over rising energy costs and noise pollution, is fueling market demand for thermal insulation. With more than four decades of dedicated experience in manufacturing and applications, Kingflex Insulation Company is riding on top of the wave.

In1989, Kingway group In 1996, Hebei was established (Kingway Energy originally from Hebei Saving Technology Kingway New Building Co., Ltd. was Materials Co., Ltd.); established; In 2004, Hebei In 2012, Hebei Jinna Kingflex Insulation Technology Co.,Ltd. Co., Ltd. was was established

established;

has grown from a single manufacturing plant in China to a global organization with product installation in over 50 countries. From the National Stadium in Beijing, to the high rises in New York, Singapore and Dubai, people around the world are enjoying the quality products from Kingflex.

In operation, the company takes energy saving and consumption reduction as the core concept. We provide the solutions regarding the insulation by means of consultation, research and development production, installation guidance, and post-sale service to lead the development of global building materials industry.

COMPANY INTRODUCTION



NORMAL SERIES

High density, low thermal conductivity, closed cell elastomeric tube in black

Used to reduce long-term heat gain and energy loss. Fire-free to prevent potential air-quality problems. Closedcell insulation to provide a continuous barrier to water vapor.



CUSTOMIZED SERIES

Variety color available as per customers' requirement. Better to distinguish hot water pipe and cold water pipe. More pleasant to look at than traditional black color.



NORMAL SERIES

High density, low thermal conductivity, closed Cell elastomeric sheet roll in Black color. Mainly used to conserve energy and prevent condensation on large pipes, ducts, vessels, tanks and equipment.



CUSTOMIZED SERIES

Variety color available as per customers' requirement. Better to distinguish hot water pipe and cold water pipe. More pleasant to look at than traditional black color.



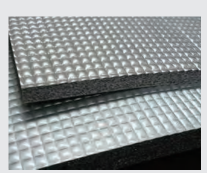
ALUMINUM FOIL FACING

Faced with aluminum foil to reach better performance. And protect the insulation against damage from UV rays, moisture and chemical errosions.



COIL TUBE

Coil tube designed for labor saving and to minimize waste. Meeting all necessary requirement in terms of dimension, structure (flexible and easy to install) cleanliness and cost effective. It is kind of insulation material with fireproof, soundproof and shockproof performance.



ALUMIMUM FOIL FACING

Faced with aluminum foil to reach better performance. Time saving in comparison with metal jacketting. Reduce risk of galvanic corrosion. Excellent mechanical, UV and weather resistance.



SELF-ADHESIVE FACING

Faced with self-adhesive kraft paper for easy installation, labor savings.



FABRICATION SERIES

Pre-slit with a factory-applied pressure sensitive modified-acrylic adhesive on the seam surface and flexible PVC overlap tape with acrylic adhesive for doubled seam security.



ALUMINUM FOIL

TAPE

Designed for sealing joints and seams of foil jacketing in airconditioning and electronic field. Made from malleable aluminum foil with crossed linked acrylic. Specification: 30m×50mm×3µm



RUBBER FOAM TAPE

Excellent performance black rubber foam adhesive insulation tape. ideal for wrapping hot or cold pipings and fittings. Adheres firmly to all metals.

Specification: 10m×50mm×3mm and 10m×50mm×5mm.























ASTM-E84

BS476

BV APPROVED

DIN5510

GREEN PRODUCT

REACH

UL94

RoHS

UKAS

TECHNICAL DATA

Property	Unit	Value	Test Method
Temperature range	° C	(-50 - 110)	GB/T 17794-1999
Density range	Kg/m3	45-65Kg/m3	ASTM D1667
Water vapor permeability	Kg/(m.s.pa)	≤ 0.91×10 ⁻¹³	DIN 52 615 BS 4370
μ	-	≥ 10000	Part 2 1973
		≤ 0.030 (-20° C)	
Thermal Conductivity	W/(m.k)	≤ 0.032 (0° C)	ASTM C 518
		≤ 0.036 (40° C)	
Fire Rating	-	Class 0 & Class 1	BS 476 Part 6 part 7
Flame Spread and Smoke Developed Index		25/50	ASTM E 84
Oxygen Index		≥ 36	GB/T 2406,ISO4589
Water Absorption,%by Volume	%	20%	ASTM C 209
Dimension Stability		≤ 5	ASTM C534
Fungi resistance		Good	ASTM 21
Ozone resistance	-	Good	GB/T 7762-1987
Resistance to U.V. and weather		Good	ASTM G23

PERFORMANCE ADVANTAGES



Good Thermal Insulation Property

Suitable apparent density and stable closed cell structure create the lowest and the most stable thermal conductivity. It (λ) can reach 0.030 w/m.k at -20°C.



Excellent Water Vapor Permeability

Perfect closed cell structure brings low water absorption and high moisture resistance factor- μ . μ value fully promote up to 10000 in the industry-leading.



Safety

Passed test of BS 476 part 6 part 7 (Class 0). It has achieved the highest fire certification of BS standard. It can better control balance of the oxygen index and smoke density with foaming chemical reaction fully.



Easy Installation

Kingflex product has high tear strength. It can prevent surface damage. Meanwhile, compare with the high density material, Kingflex is more flexible, and easier to install. The joint is not easy to rebound and gap.



Environment Friendly

Save Operating Cost
Increase Process Efficiency
Reduce Fire Risk
Protect Workforce
Improve Appearance of Equipment

TUBE SPECIFICATION

Tu	be	9mm	• 3/8″	13mm	• 1/2″	19mm	• 3/4″	Tu	ıbe	25mm	• 1"	32mm ·	1 1/4"	40mm ·	1 5/8"
ID Inches	ID (mm)	Wall*ID	PCS/CTN	Wall*ID	PCS/CTN	Wall*ID	PCS/CTN	ID Inches	ID (mm)	Wall*ID	PCS/CTN	Wall*ID	PCS/CTN	Wall*ID	PCS/CTN
1/4"	6	9*6	168	13*6	90	19*6	50	1/4	6	25*6	35				
3/8"	9	9*9	130	13*9	80	19*9	40	3/8	9	25*9	25				
1/2"	13	9*13	115	13*13	65	19*13	40	1/2	13	25*13	25				
5/8"	16	9*16	90	13*16	60	19*16	35	5/8	16	25*16	20	32*16	16		
3/4"	19	9*19	76	13*19	45	19*19	30	3/4	19	25*19	20	32*19	12		
7/8"	22	9*22	70	13*22	40	19*22	30	7/8	22	25*22	20	32*22	12		
1 "	25	9*25	55	13*25	40	19*25	25	1	25	25*25	20	32*25	12		
1 1/8"	28	9*28	55	13*28	36	19*28	24	1 1/8	28	25*28	18	32*28	11		
1 1/4"	32	9*32	40	13*32	30	19*32	20	1 1/4	32	25*32	15	32*32	9		
1 3/8"	35	9*35	36	13*35	30	19*35	20	1 3/8	35	25*35	15	32*35	9		
1 1/2"	38	9*38	32	13*38	25	19*38	17	1 1/2	38	25*38	12	32*38	8		
1 5/8"	42	9*42	30	13*42	24	19*42	17	1 5/8	42	25*42	12	32*42	8		
1 3/4"	45	9*45	26	13*45	20	19*45	16	1 3/4	45	25*45	10	32*45	6		
1 7/8"	48	9*48	25	13*48	20	19*48	15	1 7/8	48	25*48	10	32*48	6	40*48	6
2 1/8"	54	9*54	25	13*54	20	19*54	15	2 1/8	54	25*54	9	32*54	5	40*54	4
2 1/4"	57			13*57	20	19*57	12	2 1/4	57	25*57	9	32*57	5	40*57	4
2 3/8"	60			13*60	18	19*60	12	2 3/8	60	25*60	9	32*60	5	40*60	4
2 5/8"	67			13*67	15	19*67	12	2 5/8	67	25*67	8	32*67	4	40*67	4
3 "	76			13*76	12	19*76	10	3	76	25*76	6	32*76	4	40*76	4
3 1/2"	89			13*89	10	19*89	10	3 1/2	89	25*89	6	32*89	4		
4 1/4"	108					19*108	8	4 1/4	108	25*108	6	32*108	3		
4 1/2"	114					19*114	8	4 1/2	114			32*114	2		
Care Length	Available 1	1.80m, 1.8	3m and 2.0	0m. Packi	ng with car	ton box.									

SHEET AND ROLL SPECIFICATION

Thick	ness	Sheet 1 metre wide		Sheet 1.2 metre wide		Sheet 1.5 metre wide	
Inches	mm	$Size(L \times W)$	m²/Roll	$Size(L \times W)$	m² /Roll	$Size(L \times W)$	m²/Roll
1/4"	6	30 × 1	30	30 × 1.2	36	30 × 1.5	45
3/8"	10	20 × 1	20	20 × 1.2	24	20 × 1.5	30
1/2"	13	15 × 1	15	15 × 1.2	18	15 × 1.5	22.5
3/4"	19	10 × 1	10	10 × 1.2	12	10 × 1.5	15
1"	25	8 × 1	8	8 × 1.2	9.6	8 × 1.5	12
1 1/4"	32	6 × 1	6	6 × 1.2	7.2	6 × 1.5	9
1 1/2"	40	5 × 1	5	5 × 1.2	6	5 × 1.5	7.5
2"	50	4 × 1	4	4 × 1.2	4.8	4 × 1.5	6
The Packing can b	e plastic bag or	carton.					

TECHNICAL DATA

Physical Properties	В	Standard	
Priysical Properties	Kingflex ULT	Kingflex LT	Standard
Thomal Conductivity	(-100°C , 0.028	(0°C ,0.033, -50)	ASTM C177
Themal Conductivity	-165°C , 0.021)	(°⊂ , 0.028)	EN 12667
Density	60-80 kg/m3	40-60 kg/m3	ASTM D 1622
Recommend Operating Temperature	(-200°C +125°C)	(-50°C +105°C)	NA
Percentage of Close Area	> 95%	>95%	ASTM D 2856
Moisture Permeance Factor	NA	ASTM E96	
Wet Resistance Factor µ	NA	>10000z	EN 12086
wet hesistance ractor p	IVA	>100002	EN 13469
Water Vapor Permeability Coefficient	NA	0.0039g/h.m2 (25mm thickness)	ASTM E96
PH	PH ≥ 8.0		ASTM C871
- 4 - 4 - 4	-100°C , 0.30	0℃, 0.15	
Tensile Strength MPa	-165°C , 0.25	-40°C , 0.218	ASTM D 1623
Compressive Strength MPa	(-100°C , ≤ 0.37)	(-40°C , ≤ 0.16)	ASTM D 1621

Performance for layers



Excellent internal shock resistance.

Extensive absorption and dispersion of external stresses in local positions

Avoid material cracking due to stress concentration Avoid the cracking of hard foamed material caused by impact

Multi-layer composite structure



Temperature range -200°C to +200°C for LNG/cold pipeline or equipment application

Main raw material: ULTalkadiene polymer ;LT:NBR/PVC

Color: ULT Blue; LT Black

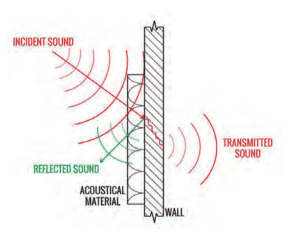
Application: LNG;large-scale cryogenic storage tanks;PetroChina, SINOPEC ethylene project, nitrogen plant;coal chemical industry....

ELASTOMERIC CRYOGENIC INSULATION

TECHNICAL DATA

Physical Properties	Low Density	High Density	Standard
Temperature Range	-20°C ~ +85°C	-20°C ~ +85°C	
Thermal Conductivity (Normal	0.047311//	0.052.14//	EN 150 42667
Atmospheric Temperaturel)	0.047 W/(m.K)	0.052 W/(m.K)	EN ISO 12667
	Class 1	Class 1	BS476 Part 7
F: 0 1.	V0	V0	UL 94
Fire Resistance	Fireproof, Self-Extinguishing, No Drop, NO	Fireproof, Self-Extinguishing, No Drop, NO	
	Flame Propagation	Flame Propagation	
Density	≥ 160 KG/M3	≥ 240 KG/M3	-
Tensile Strength	60-90 kPa	90-150 kPa	ISO 1798
Stretch Rate	40-50%	60-80%	ISO 1798
Chemical Tolerance	Good	Good	-
Environmental Protection	No Fiber Dust	No Fiber Dust	-





SPECIFICATION

						5			
NO	Thickness		Width		Length	Density	Ur	nit Packing	Size of Carton Box
1	6mm	*	1m	*	1m	160KG/M3	8	PC/CTN	1030mmx1030mmx55mm
2	10mm	*	1m	*	1m	160KG/M3	5	PC/CTN	1030mmx1030mmx55mm
3	15mm	*	1m	*	1m	160KG/M3	4	PC/CTN	1030mmx1030mmx65mm
4	20mm	*	1m	*	1m	160KG/M3	3	PC/CTN	1030mmx1030mmx65mm
5	25mm	*	1m	*	1m	160KG/M3	2	PC/CTN	1030mmx1030mmx55mm
6	6mm	*	1m	*	1m	240KG/M3	8	PC/CTN	1030mmx1030mmx55mm
7	10mm	*	1m	*	1m	240KG/M3	5	PC/CTN	1030mmx1030mmx55mm
8	15mm	*	1m	*	1m	240KG/M3	4	PC/CTN	1030mmx1030mmx65mm
9	20mm	*	1m	*	1m	240KG/M3	3	PC/CTN	1030mmx1030mmx65mm
10	25mm	*	1m	*	1m	240KG/M3	2	PC/CTN	1030mmx1030mmx55mm

Kingflex flexible sound absorbing insulation sheet is a kind of universal sound absorbing material with open cell structure, designed for different acoustic application.

Raw material:synthetic rubber

Color: black

Application: HVAC air condition system, general machinery, power room in petroleum and gas system, heavy duty vehicles, and equipment insulation cover lining





















CONSTRUCTION CASES

Kingflex rubber insulation products application: ventilation pipe, large pipe facilities, tubing, HVAC, solar water heaters, freezers, dual temperature low pressure steam pipeline, pipeline, offshore and coastal facilities substances, drilling platform pipeline, PetroChina and ship industry, ships, locomotives etc.

Kingflex elastomeric cryogenic insulation application: natural gas LNG cold energy utilization, nitrogen factory, COAL-TO-OLEFINS, coal chemical MOT, transport ship LNG carrier inside, no fiber and no dust and no CFC and HCFC and other harmful and SINOPEC ethylene project, etc.