

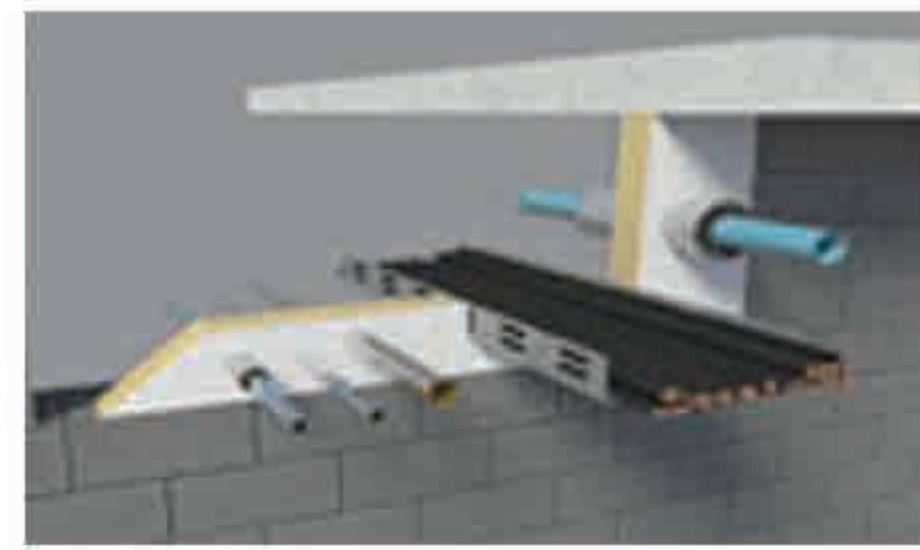


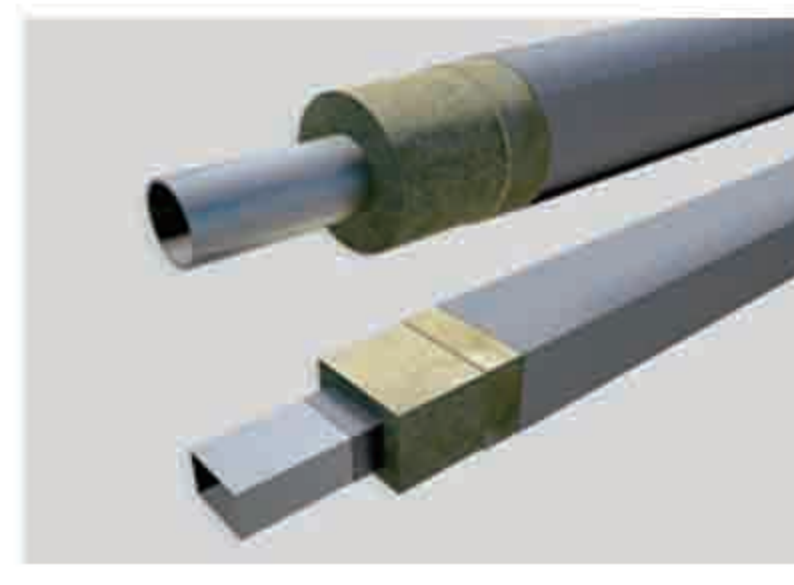
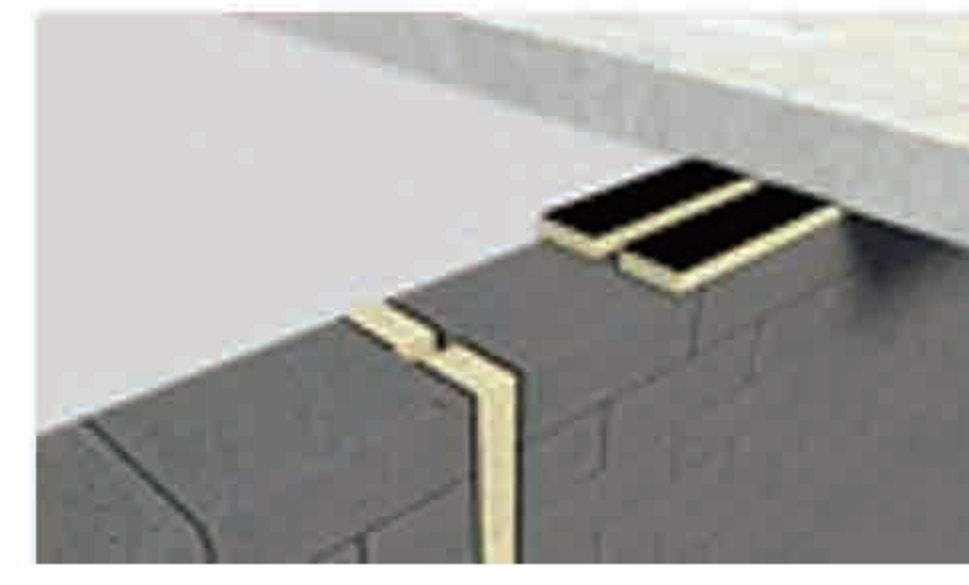
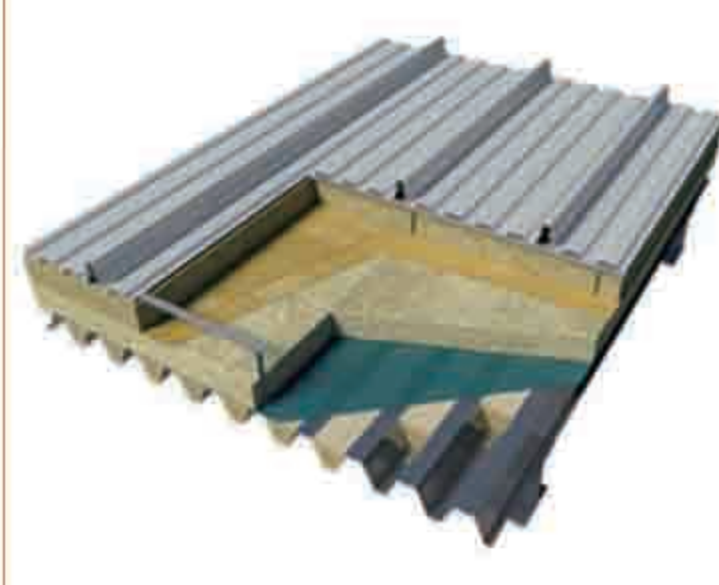


Application

			
INTERNAL WALL	EXTERNAL WALL	PENETRATION FILLERS	INSULATION RAFTER
			
LINEAR GAPS	INTERMEDIATE FLOORS	HVAC	METAL ROOF



NATURAL GAS PIPELINE



VESSEL



BUILDING

Technical Data

Technical indicators	Technical performance	Remark
Thermal conductivity	0.042w/m.k	Normal temperature
Slag inclusion content	<10%	GB11835-89
No-combustible	A	GB5464
Fiber diameter	4-10um	
Service temperature	-268-700°C	
Moisture rate	<5%	GB10299
Tolerance of density	10%	GB11835-89

Specification

Type	Density	Thickness	Length	Width
Board	40-200kg/m ³	40-100mm	1000/1200mm	600/630mm
Blanket	80,100kg/m ³	40-100mm	3000mm	910mm
Pipe	130kg/m ³	30-80mm	1000mm	18-350mm

Hebei Kingflex Insulation Co., Ltd.

- Add: # 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 http://cnjinwei.en.alibaba.com



KINGFLEX ROCK WOOL

The Original Choice in Insulation Since 1979

Rock wool products have many advantages such as light weight, good performance as a whole and low coefficient of heat conductivity. They are widely used in construction and other industries in heat preservation field. It also has a good function of sound absorption, so it can be used to reduce the industrial noise and deal with the sound absorption in building. Kingflex rock wool is produced with natural basalt as main material, melted in high temperature and made into artificial abio-fibers by high speed centrifugal equipment, then added with special agglomerates and dustproof oil, heated and solidified into various rock wool heat preservation products in different specifications according to different requirements.



Performance

- *Low thermal conductivity, big energy saving
- *Perfect fire performance
- *Heat insulation and sound absorption
- *Green building materials, harmless to the human body
- *Perfect chemical stability, Non-corrosive effect

