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Distributor Opportunities Available!



KINGTEC GROUP CO., LTD.

Address: 777 W Mill St, San Bernardino, CA 92410

Office: +1 909 930 1734

Fax: +1 650 472 809

www.kingtecusa.com

www.tieman-group.com

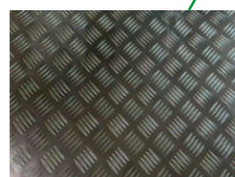
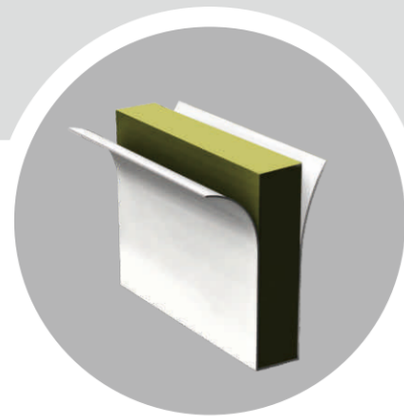


Insulated Conversion panel kits

Specification		
INTERIOR DIMENSIONS	INSULATED COMPOSITE	BODY WEIGHT
L144in×W66in×H69in	3in	933Lbs

Lightweight design easy to install

The insulation layer of the wall panel adopts 3in PU board with a foam density of 40Kg/m³ (B2 grade flame retardant), with a 0.5mm high-strength FRP board on the outer layer and a 2mm food grade high-strength FRP board on the inner layer.



3.5mm pattern aluminum floor board



Light Weight Body Aluminium E-track



- ◆ **Optimized for Temperature Control**
Superior insulation keeps cargo fresh.
- ◆ **Fast & Easy Installation**
Modular design for seamless conversion.
- ◆ **Built for Performance**
Strong yet lightweight, ideal for ZEV fleets.



ET270-E48

Cooling Capacity Conditions at 30°C(86°F) ambient ATP Standard	Cooling Capacity Conditions at 38°C(100°F) ambient National standard
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ET270-E48 (R452A)			ET270-E48 (R452A)		
Air return/on the road 0°C (32°F)	Watts 3700	BTU/hr 12580	Air return/on the road 2°C (35°F)	Watts 3100	BTU/hr 10540
-20°C (-4°F)	1550	5270	-18°C (0°F)	1400	4760
Kilowatt per or an hour 2.88 kw			Electric current 60 A		

● ELECTRICAL DESCRIPTION

- DC options: DC 48V
- Total consumption current

	DC 48V
ET270-E48	60 A

- Power consumption pre hour is 2.88 degrees



All electric 48V compressor

