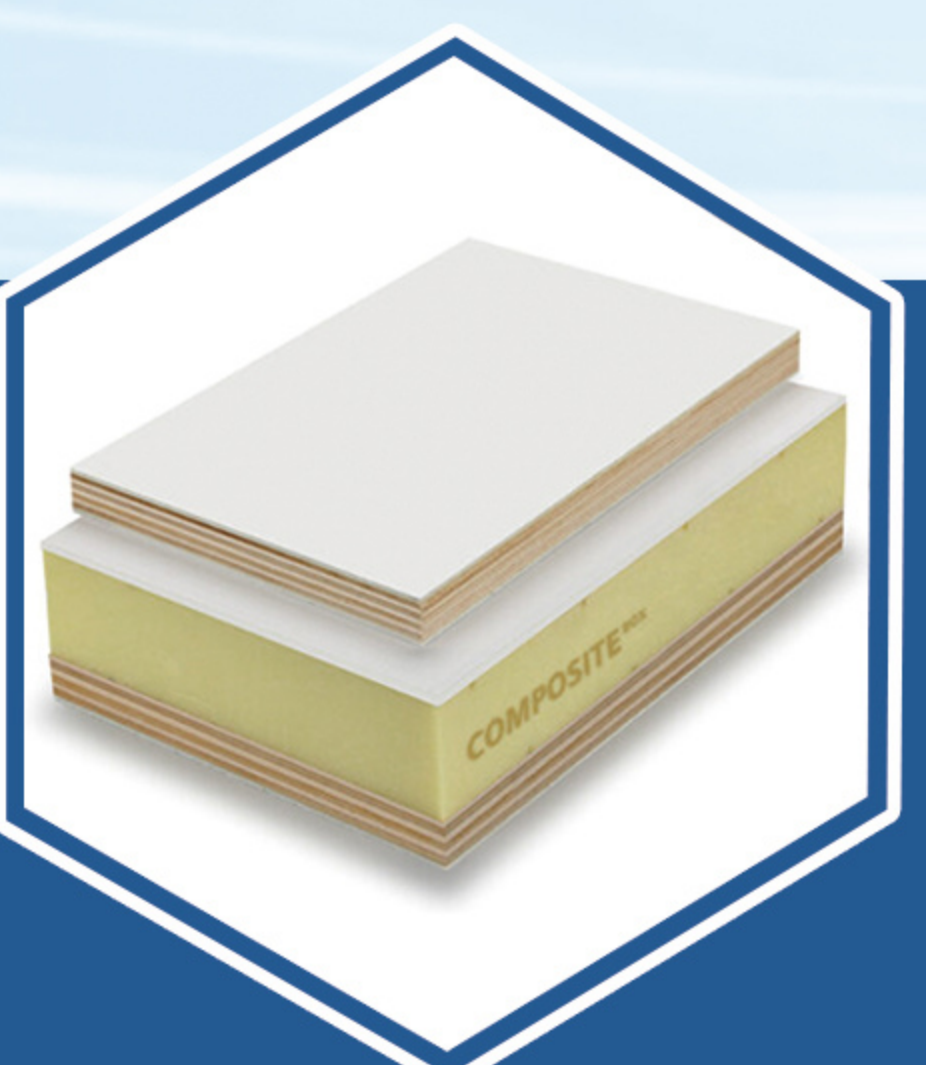
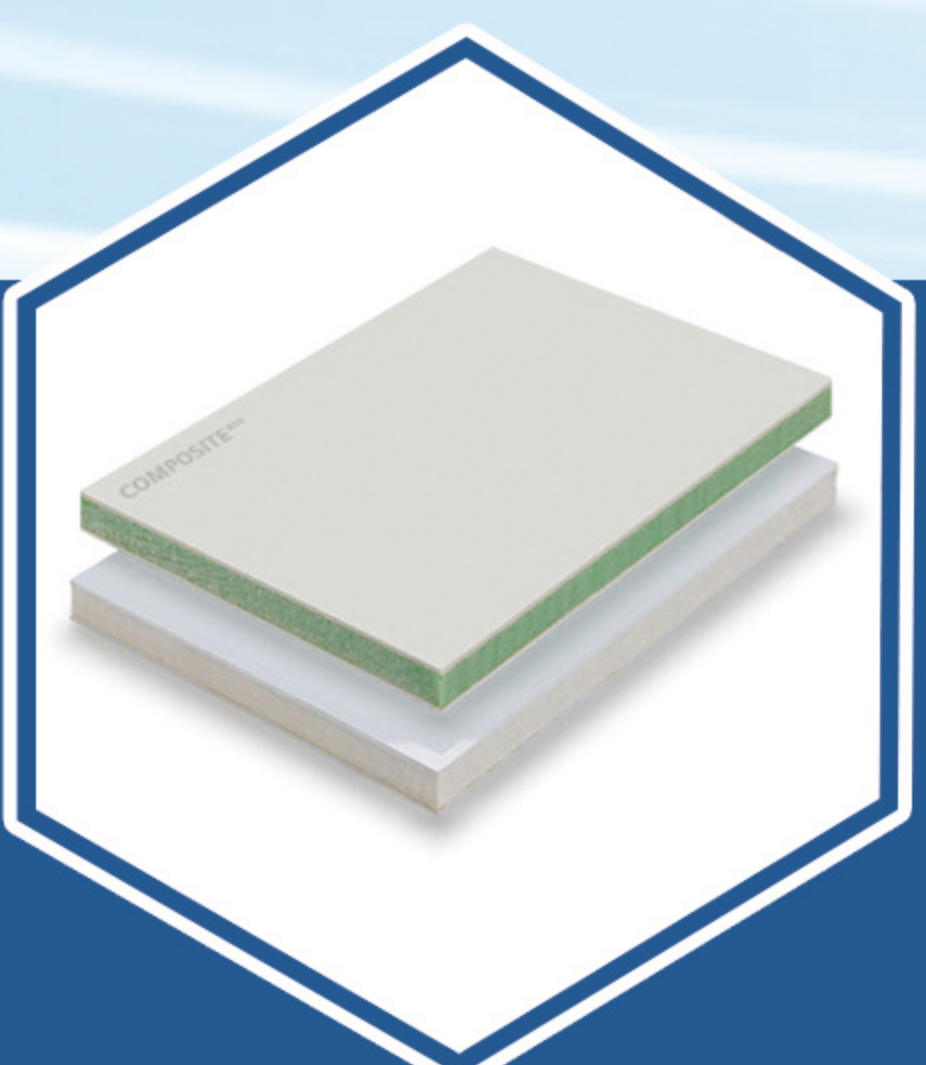
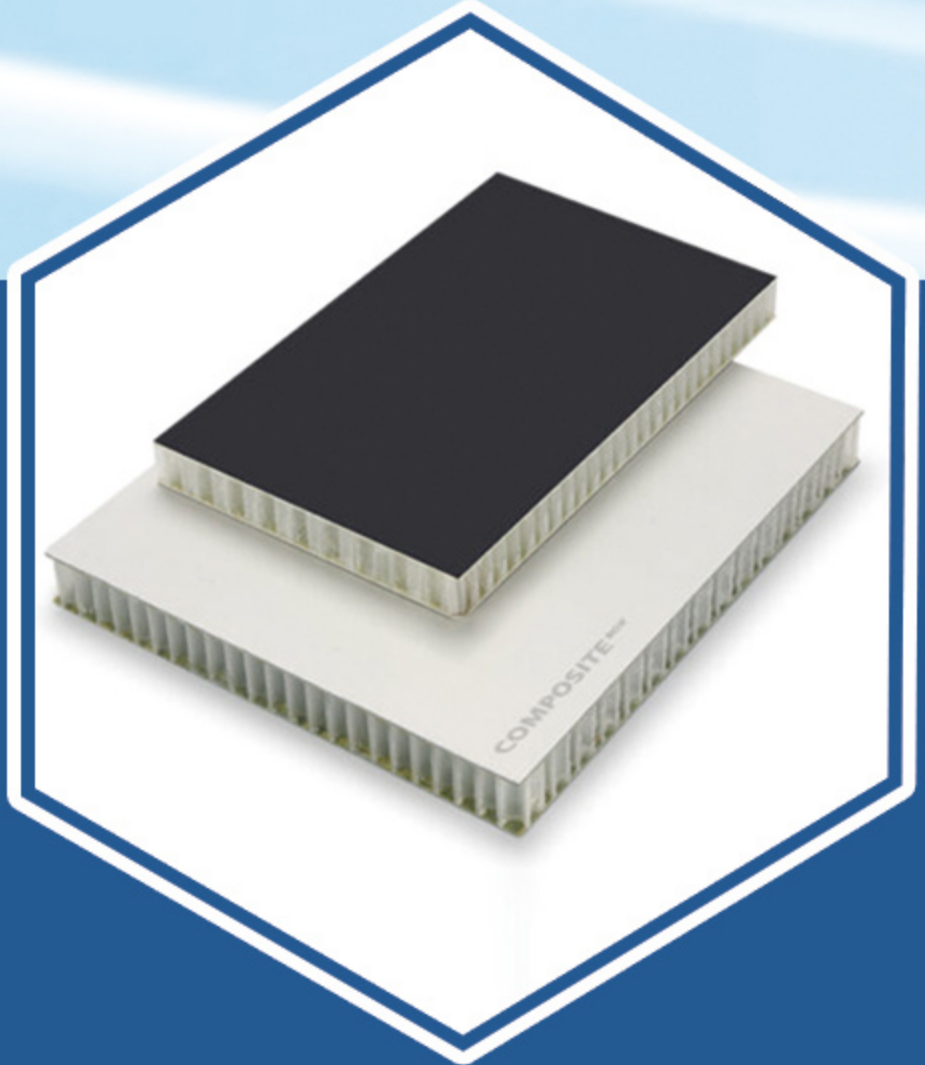


## CONTACT US

# Refrigerated Pantech Body

-  No. 158, Xinjunhuan Road, Minhang District, Shanghai
-  <https://composite-box.com/>
-  [info@composite-box.com](mailto:info@composite-box.com)





## 标题

### Description:

Composite Box refrigerated Pantech bodies feature high-density polyurethane foam core sandwich panels with 1.2mm fiberglass skins, delivering superior thermal insulation and low thermal conductivity. Designed for Australia and New Zealand's high-UV, tropical climates, these CKD/SKD kits enable fast assembly, lightweight construction, and excellent sealing. Ideal for cold chain logistics, food distribution, and temperature-controlled transport with customizable multi-zone options.

### Features:

- High-density rigid polyurethane foam core for exceptional insulation.
- 1.2mm fiberglass outer skins with strong UV resistance.
- 80 – 100mm thick panels for optimal thermal performance.
- Double-layer gaskets and stainless steel hardware sealing.
- Lightweight CKD/SKD modular kit for quick assembly.



### Advantages:

- Achieves superior temperature control from -25 ° C to +12 ° C, ensuring reliable cold chain integrity for perishable goods in demanding climates.
- Significantly reduces body weight to around 950 – 1100 kg, increasing payload capacity up to 4500 kg while lowering fuel consumption.
- Provides excellent durability, easy cleaning, and low maintenance with corrosion-resistant fiberglass and robust aluminum framing for long service life.
- Offers full customization including dimensions, multi-temperature zones, specialized features, and exterior finishes to perfectly match specific transport requirements.

### Common Parameters

			
<b>Customer Satisfaction</b> Insisting on high quality products and servers, centered around customer experience	<b>Quality Assurance</b> We strictly control every production process to bring reliable quality assurance to our customers	<b>Advanced Production Line</b> The world's top production line ensures product precision and efficiency	<b>Customization</b> We provide 100% customization, making orders less difficult