

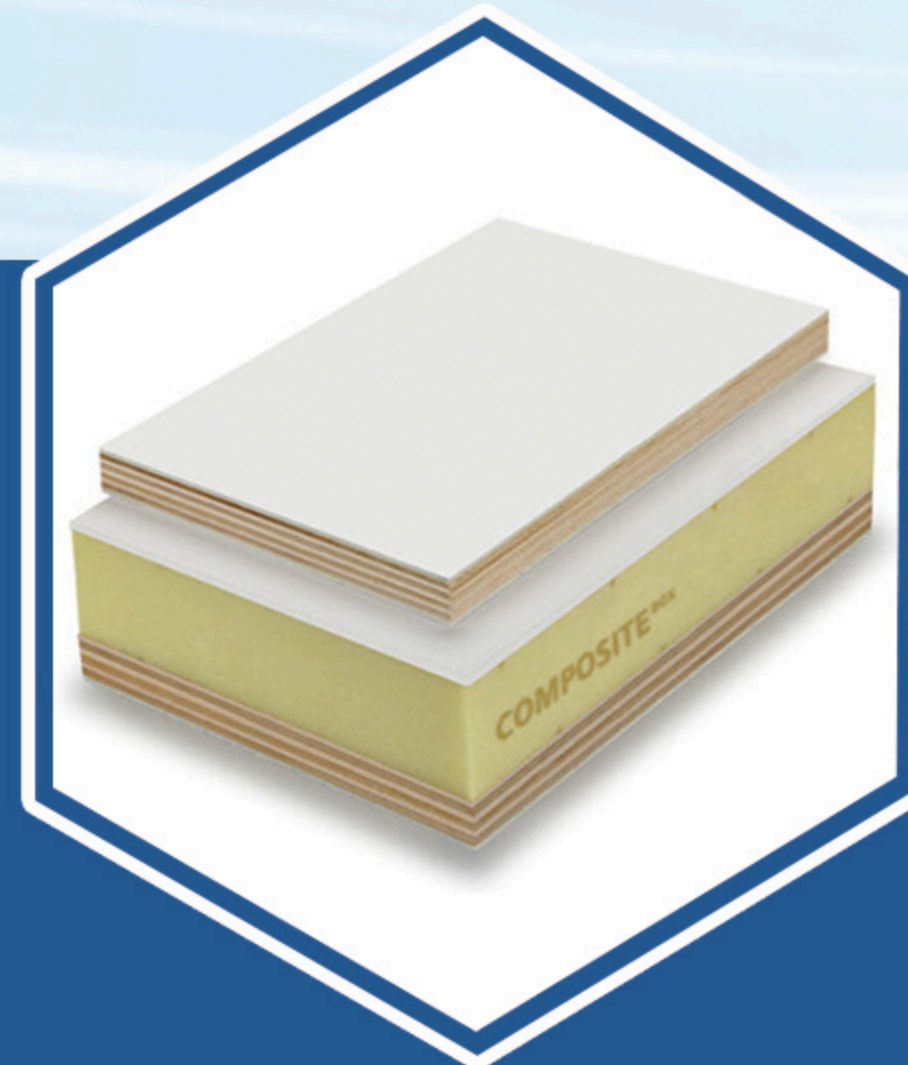
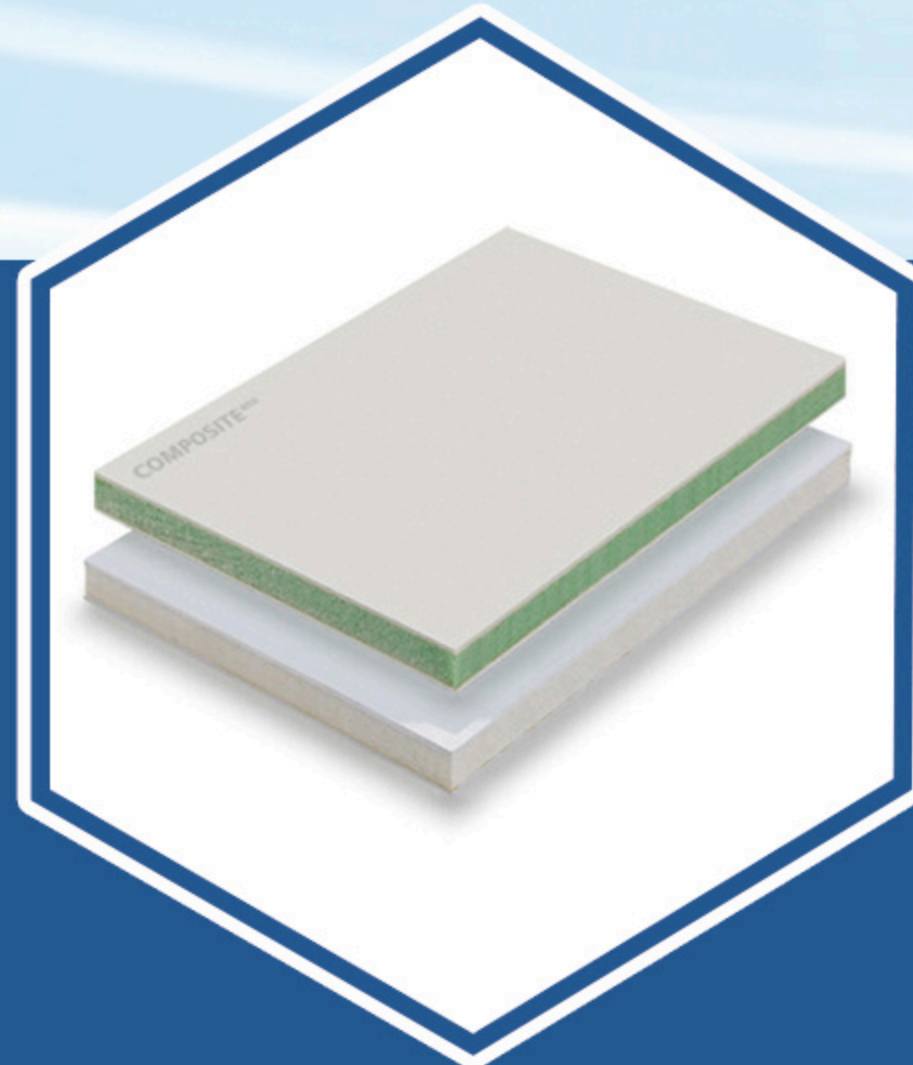
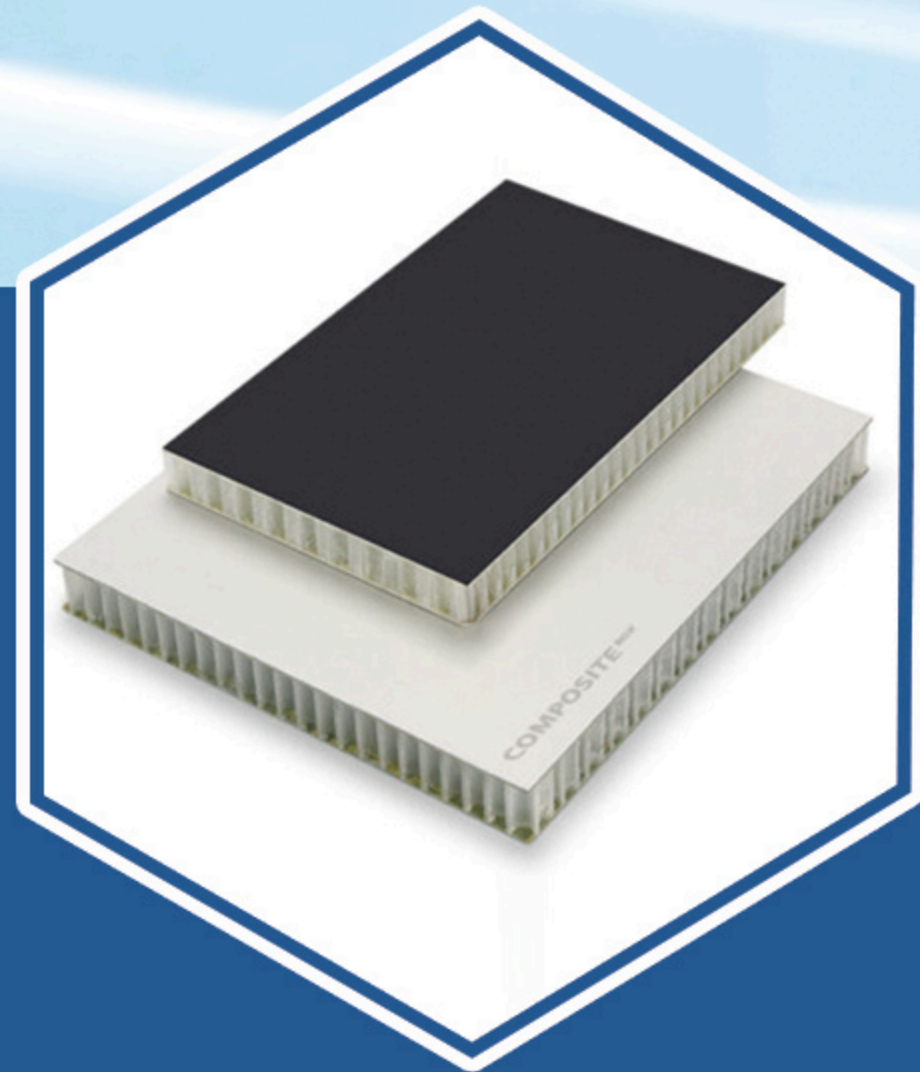
## CONTACT US

# Stainless Steel Plywood Panels

📍 No.158, Xinjunhuan Road, Minhang District, Shanghai

🌐 <https://composite-box.com/>

✉ [info@composite-box.com](mailto:info@composite-box.com)







## Stainless Steel Plywood Panels

### Description:

Composite Box offers premium Stainless Steel Plywood Panels, a durable composite of 304/316 stainless steel and marine-grade plywood (1220x2440mm). Featuring high strength, impact resistance, and corrosion resistance, these panels are ideal for kitchens, cabinets, and furniture. Available in thicknesses from 9-30mm with customizable foam cores (5-100mm), they are crafted using vacuum press technology for seamless lamination. As a leading manufacturer, we provide tailored solutions to meet diverse industrial and decorative needs.

### Features:

Our Stainless Steel Plywood Panels boast high strength and lightweight design with marine-grade plywood cores. They offer excellent corrosion and oxidation resistance, featuring smooth, antibacterial surfaces. Available in various stainless steel grades (304, 316, 430) and thicknesses (9-30mm), with customizable foam cores (5-100mm). Manufactured with vacuum press technology, they ensure no delamination, enhanced durability, and reduced seams, making them perfect for high-frequency use in demanding environments.

### Advantages:



Stainless Steel Plywood Panels from Composite Box provide superior benefits: a smooth, mirror-finish surface ensures easy cleaning and antibacterial properties, ideal for kitchens. Their antioxidant nature, with chromium-enhanced corrosion resistance, withstands salty and acidic conditions for over 20 years. Lightweight yet strong, they outperform traditional steel, reducing transport costs. With excellent fire resistance (up to 800 ° C) and moisture resistance below 11%, they ensure safety and longevity. Customizable designs and vacuum-laminated durability make them a cost-effective, eco-friendly choice for furniture, cabinets, and marine applications.

### Common Parameters

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