



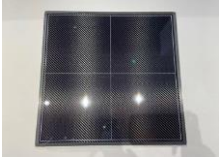
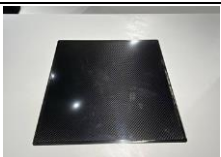






Exhibits Introduction and Images			
Category	Exhibits	Images	Introduction
Wind Power Area	Carbon fiber pultrusion plate		Carbon fiber has the advantages of high strength and light weight, so it has become the preferred material for offshore wind turbine blade production. Compared with other blade forming technologies, the carbon fiber girder placement technology has the characteristics of high efficiency, small quality fluctuation and low cost, which can effectively improve the strength and modulus of the blades.
3C Area (Computer/Communication/Consumer electronics products)	Carbon fiber shell of the laptop		The carbon fiber laptop shell has the advantages of light weight, high strength, corrosion resistance and scratch resistance. The carbon fiber material has strong plasticity and can be integrally formed, which improves the aesthetics of the laptop. At the same time, the texture of carbon fiber can make the laptop look more high-end and atmospheric.
			
			
Medical Area	Carbon fiber FPD (Flat Panel Display)		Carbon fiber FPD is mainly used for chest X-ray scanning. Carbon fiber composite materials have good light transmittance to X-rays, which means a very small dose of irradiation can provide a clear imaging to reduce the damage of radiation to the human body.
			
Automotive Field	Carbon fiber car interior and exterior trim		Carbon fiber composite products have their own clear lines and an atmospheric black appearance. Whether it is local decoration or large-scale use, it can play a dazzling decorative effect. In addition, carbon fiber composite materials have features of shock absorption and buffering, which can ensure the safety of drivers and passengers.
			
	Carbon fiber car spoiler		The rear wing can increase the downforce of high-speed vehicles and improve the adhesion of tires, thereby improving the stability and safety of the car. The black carbon fiber has versatile characteristics and is suitable for models with various body colors. It can also be sprayed with corresponding colors according to the body color and customized on demand. Generally, in order to highlight high-end materials, the rear wing of carbon fiber is no longer sprayed with colors.
	Carbon fiber door bumper beam		The low-speed collision performance of carbon fiber anti-collision beams is better than that of steel anti-collision beams when the weight is reduced by 2/3.