

我们的营销网络
Marketing network



HETAIFU[®]
恒泰富

HETAIFU[®]
恒泰富

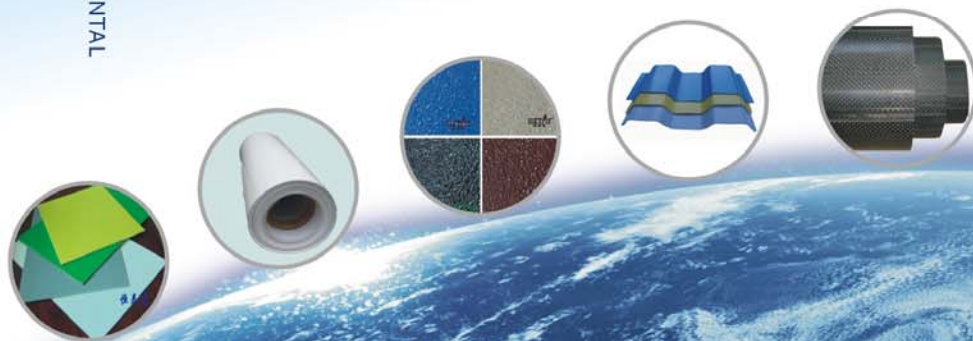
恒泰富板业

HENGTAIFU PANELS



科技开创环保新纪元
FOUND NEW ERA OF THE ENVIRONMENTAL
PROTECTION BY THE TECHNOLOGY

恒泰富板业
HENGTAIFU PANELS



深圳市恒泰富复合材料有限公司
SHENZHEN HENGTAIFU FU HE CAI LIAO CO., LTD.

航空集装箱板材

AVIATION CONTAINER PANEL

应用于航空货运集装箱，这种集装箱板的设计以最轻的重量实现最高的强度为出发点，与标准铝质集装箱板材相比，FPP板的抗压能力是前者的三倍，重量却仅为前者的一半。而节省的重量能够大大降低航空货机的燃料消耗。以一个典型中等规模的空运机队为例，每年的装载量约为5,000箱，将能节约330,000升燃料，减少28,000吨二氧化碳的排放。

Applied in aviation freight container, the design concept of this container sheet is lightest weight to realize the maximum intensity, compared with standard aluminum containers sheet, compressive capacity of FPP sheet is three times than the former, but weight only half done. And save weight can greatly reduce air cargo aircraft fuel consumption. for example, a typical middle scale air fleet, the annual loaded quantity is approximately 5,000 box, will be able to save 330,000 litres of fuel, reducing 28,000 tons of carbon dioxide emissions.



碳纤维天线升降杆

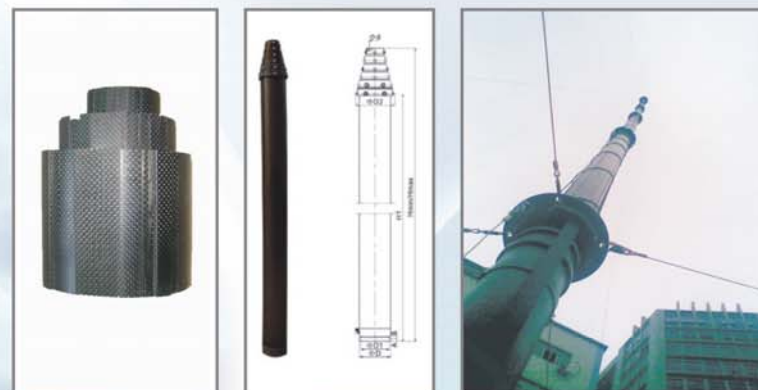
CARBON FIBER ANTENNA LIFTING LEVER

碳纤维天线杆由一系列从粗到细的管件组成彼此嵌套。可收缩到不超过3米的收起高度，也可在数分钟内迅速伸展至18米。

应用于航天、电信、邮电、部队、电视台、现场照明、消防及移动避雷设备等领域。

Carbon fiber days string consists of a series of from coarse to fine fittings composition each nesting. Can shrink to no more than 3 meters high, also can pack up in minutes spread quickly to 18 meters.

Applied in aerospace, telecom, post and telecommunications, troops, television, spot lighting, and move on lightning protection equipment, etc



公司介绍

■ 公司概况

深圳市恒泰富复合材料有限公司，是中国最大的玻璃钢板材及制品生产企业之一，公司拥有深圳龙岗、惠州惠阳和惠州博罗三个生产基地，华东，华南，华北，西南国际业务部等五个销售分公司，是完全现代企业制度的高科技民营企业。

产品现已大量出口到新加坡、美国、埃及、印度等国家和地区，深受用户好评。

■ 我们的理念

- ★专注——十三年如一日在同一行业不断摸索，不断创新，在无数次尝试和失败中成长并逐渐健全和完善生产体系。
- ★专业——更加关注细节化、精细化，不断完善自我。
- ★创新——创新是公司持续发展的动力。
- ★服务——公司秉承客户至上的服务意识，为客户创造价值，达到你我双赢的最大化。
- ★责任——高品质是对客户的责任，关爱员工、回报社会是企业的责任。

Company Overview

Shenzhen Hengtaifu Composite Materials Co., Ltd., is the one of the largest manufacturer of fiberglass sheet, the company has three production bases: Longgang Shenzhen, Huiyang Huizhou, Boluo Huizhou. Five sales offices in East China, South China, North China, Southeast China and international business department. It is entirely modern enterprise system high-tech private enterprises.

Our products are exported to Singapore, USA, Egypt and India in large quantities and are well accepted by those customers

Enterprise concept

- ★ Focus - Thirteen years on end in the same industry continues to explore and innovate, and failed in numerous attempts to grow and gradually improve and perfect production system.
- ★ Professional - more attention to detail-oriented, fine-oriented, and constantly improve themselves.
- ★ Innovation - Innovation is the driving force for sustainable development of the company.
- ★ Services - the company adhering to customer-focused service consciousness and service to customers and guide customers to reach you and I to maximize the win-win situation.
- ★ Responsibility - High quality is a liability for the customer, caring for the employees, return society is responsibility of enterprise.



恒泰富板业
HENGTAIFU PANELS

■ 我们的准则

- 1 一切工作要有量化的标准。量化包括时量、数量和质量。“时量”是指完成工作的时间量；“数量”是指完成工作的数量；“质量”是指完成工作的标准
- 2 一切工作以质量标准为准。工作及产品标准与上级指令互对时，工作及产品标准是依据
- 3 一切产品以质量为前提的标准 当质量与进度、数量发生矛盾时，必须服从质量，无论产品走向哪里，我们的服务一追到底

■ 我们的团队

- 学习——用最珍惜的态度去面对每一次学习的机会
- 激情——用最高的激情去面对工作和客户
- 追求——用最严谨的态度去追求最高的品质
- 卓越——用最优质的产品回馈给客户
- 素养——用最高的素养去服务客户

Our rules

- 1 all the work should be quantified standard. Quantitative includes quantity, quality and quantity. "Quantity" refers to the amount of time to finish the work, "Number" refers to the number of complete work, "Quality" refers to complete the standard of work
- 2 all the work quality standards as the criterion. Work and product standard and superior instructions mutual difficulties, work and product standards is basis
- 3 all product quality as the premise of standard. When the quality and schedule, quantity contradictory, must obey the quality, products to our service followed exactly no matter where

Our team

- Learning— with the treasurest attitude to face every chance of learning
- Passion — with the top passion to face the job
- Pursuit — with the most rigorous attitude to the pursuit of the highest quality
- Excellence — the most quality products for feedback to the customer
- Literacy — the highest literacy to sevice customers

■ 我们的足迹

- 1997-2001年 从事玻璃纤维的贸易和销售
2002年 始研发生产玻璃纤维短切毡和SMC模压品
2004年 公司引进FRP玻璃钢板材全自动生产线,是国内第一条幅宽最宽的生产线
2005年 引进玻璃纤维采光板连续制板生产线及全套工艺和技术
2008年 研发成功具有国际先进水平的玻璃钢复合板生产线,目前这种复合板已经广泛应用于冷藏车厢、集装箱、活动房等领域
2009年 公司顺利通过ISO9001-2008质量管理体系认证
2010年 研发成功凯斯板材系列,碳纤维天线升降杆、航空集装箱板材,并广泛应用于航天、电信等领域

■ 我们的荣耀

- ★ 玻璃钢车厢板生产设备及工艺发明专利 专利号 ZL2007100752709.
- ★ 内衬玻璃钢水泥管道实用新型专利 专利号 ZL2007201226871.
- ★ 水泥管内衬玻璃钢板实用新型专利 专利号 ZL2007201962080.
- ★ 玻璃钢车厢板实用新型专利 专利号 ZL2006200178414.

Developing track

- 1997-2001 years in the trade and marketing of fiberglass;
2002 R & D fiberglass chopped strand mat and SMC molding products;
2004 The company introduced automatic FRP fiberglass reinforced plastic plate production line, is the first banner of the most wide-wide production line;
2005 Imported a continuous sheet of fiberglass lighting system for plate production line and techniques and technologies,
2008 R & D success of the international advanced level of fiberglass reinforced plastic composite board production line, the current composite panels have been widely used in refrigerated cars, containers, rooms and other fields.
2009 The company have passed ISO9001-2008 quality management system certification.
2010 R&D successful case plank series, carbon fiber antenna lifting lever, aviation container plank and widely used in aerospace, telecommunications and other fields

Enterprise glory

- ★ glass fiber reinforced plastic compartment board production equipment and process patent. Patent No. ZL2007100752709.
- ★ lined with glass fiber reinforced concrete pipe for utility model patent. Patent No. ZL2007201226871.
- ★ cement pipes lined with glass, steel utility model patents, Patent No. ZL2007201962080.
- ★ glass fiber reinforced plastic plate inside the patent for utility model. Patent No. ZL2006200178414.

■ 我们的产品

- 1 玻璃钢板材
- 2 客车外蒙皮板
- 3 玻璃钢复合板
- 4 玻璃钢凯斯板
- 5 玻璃钢采光瓦
- 6 玻璃钢冷却塔板
- 7 航空集装箱板材
- 8 碳纤维天线升降杆

Products

- 1 FIBERGLASS REINFORCED PLASTIC (FRP) PANEL
- 2 BUS OUTER SKIN FRP PANEL
- 3 FRP COMPOSITE PANEL
- 4 FRP CASE PANEL
- 5 FRP SKYLIGHT PANEL
- 6 FRP COOLING TOW PANEL
- 7 AVIATION CONTAINER PANEL
- 8 CARBON FIBER ANTENNA LIFTING LEVER

玻璃钢板材

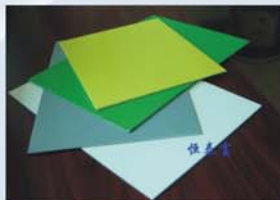
FIBERGLASS REINFORCED PLASTIC PANEL

玻璃钢板材是由热固性塑料和强化玻璃纤维复合而成，强度大于钢材和铝材。产品在超低温或者高温下不会发生脆裂变形，导热系数极低，可防止热传递。产品在强腐蚀环境下耐老化、耐黄变、耐腐蚀、耐摩擦、易清洗，符合卫生安全要求。产品可替代彩钢板、铝板、不锈钢板、瓷砖等。

产品广泛应用于车厢、集装箱、保温板、活动房、各种方舱、及防腐工程做外蒙皮等。

Composed of thermosetting plastics and reinforced fiberglass, Greater than that of steel products and aluminum products in specific tenacity. Products in the ultralow temperature or high temperature will not happen brittle fracture, deformation and to prevent heat transfer. Corrosion products in the environment anti-aging, yellowing resistant, corrosion resistant, friction resistance, easy to clean. Products can be an alternative color steel, aluminum, stainless steel plates, etc.

Application: Truck body、Sontainer、Shelter、Trailer coach and engineering project.



FRP 客车外蒙皮板

BUS OUTER SKIN FRP PANEL

FRP 外蒙皮板由热固性塑料和高强化玻璃纤维复合而成，强度大于钢材和铝材，产品可替代彩钢板、铝板、不锈钢板等，并克服了传统产品生锈、腐蚀、导热、易于凹陷变形、不易清洗、耐久性差、易磨损、不能适应恶劣环境等缺点。在欧美国家客车制造厂已全部使用玻璃外蒙皮板，国内一些顶级品牌车辆已完成了全部产品应用设计改型，已进入全面使用阶段。

Composed of thermosetting plastics and reinforced fiberglass, Greater than that of steel products and aluminum products in specific tenacity. Products can be an alternative color steel, aluminum, stainless steel plates, etc. and to overcome the traditional product rust, corrosion, thermal conductivity, easy to sag deformation, easy cleaning, durability is poor, easy to wear, can not adapt to harsh environmental shortcomings. In European and American countries bus factory has all use it, some domestic top brands vehicle has use it too. It has already entered the overall application stage.



玻璃钢复合板

FRP COMPOSITE PANEL

FRP 保温、冷藏车厢板是目前国际流行的新型车厢板材，产品采用三明治结构，外层采用 FRP 玻璃钢蒙皮，中间采用高密度聚氨酯发泡材料，隔热层厚度达 50-100mm，面板厚度 1-3mm 不等，隔热性能极佳。产品最大长度为 5.0 米，最大宽度为 2.50 米，也可按照用户需求规格尺寸制作。

产品广泛应用于冷藏车厢、集装箱、房车、活动房、临时办公室、岗亭等。

FRP insulation, cold storage compartment board is a new popular type of the current international carriage plate, the product uses sandwich structure, the outer skin using FRP glass plate, in the middle of high-density polyurethane foam materials, insulation layer thickness of 50-100mm, panel thickness 1-3mm range from excellent insulation properties. Product maximum length of 5.0 meters, maximum width of 2.50 meters, but also in accordance with user requirements specification size production. Products are widely used in refrigerated cars, containers, car, activity rooms, temporary office, booth and so on.



玻璃钢凯斯板

FRP CASE PANEL

FRP 凯斯板由凹凸有序的装饰颗粒与高强化的玻璃纤维复合而成，它具有很强的抗冲击性和独特的外观。不含任何有害物质、抗刮痕、抗冲击，因为清洁和卫生，非常适合于干净、卫生要求高的场所。如医院手术室、机密电子设备车间、屠宰场、冷藏室、实验室、学校等

如有有腐蚀、水雾和长期潮湿的环境里，选择用凯斯板做墙体可以说是唯一正确的。

FRP Case panel compound by convex orderly adornment particles and reinforced fiberglass, it has a strong impact resistance and distinctive appearance. Having extremely requirement for enviroment FRP Case panel not contains any injurant, scratch resistance, impact resistance, easy cleansing, widely used in operation room, precision electron, slaughterhouse, laboratory, school.

In corrosion gas, fog, wet harsh circumstance, is any other choice except using FRP Case panel as walls?



玻璃钢波形板

FRP CORRUGATED PLATE

FRP采光瓦

FRP 采光瓦是目前比较流行的层盖采光产品，其优越的性能受到了广大客户的广泛采用。产品跟据不同的使用场地可分为三大类。

- 1、通用型：通用于工业厂房、人行走道、雨棚，农业温室、超市或市场等钢结构层面和墙面的采光
- 2、防腐型：化工厂、食品厂及有高腐蚀性的工业场地。
- 3、阻燃型：电厂、冶炼、锅炉等大型工业厂房层面的采光应用，以及的焊接、气割等有火花出现的场地

FRP SKYLIGHT PANEL

FRP skylight panel is the most popular daylighting products at present, Its superior performance by the majority of customers widely adopted. Products with domesticity different venues can be divided into three categories.

- 1, Popular tape: Industrial plants in general, people walking road, canopy, agricultural greenhouse, supermarkets or the market level, such as steel and wall lighting.
- 2 Corrosion proof: Chemical plants, food plants and have high corrosion resistance of industrial sites
- 3 Flame retardant: Power plants, smelters, boilers, large industrial plants such as lighting levels, as well as welding, gas cutting and other emerging venues sparks



玻璃钢波形板

FRP CORRUGATED PLATE

玻璃刚冷却塔瓦

冷却塔壁板，它是采用无碱玻璃纤维毡、强化聚酯树脂和高性能防老化胶衣及添加剂等材料，经机械化连续成型的一种冷却塔瓦产品。具有外观光洁、轻质高强、耐腐蚀、耐老化、阻燃、不渗水、易安装、使用寿命长达 15-20 年等特点。

FRP COOLING TOW PANEL

Cooling tower wall plate, which use High-strength fiberglass, Unsaturated polyester resins and high-performance prevent ageing gel and additive, via mechanization materials such as a continuous molding. Has the appearance of high bright and clean, lightweight high strength, corrosion resistance, ageing resistance, flame retardant, don't ooze water, easy to install, service life for as long as 15-20 years, etc.

