

经祥港工

KAIPING BEST DOCK COMPANY LIMITED

开平经祥港口设施工程有限公司
Kaiping Best Dock Company Limited

开平百晟特塑料科技有限公司
Kaiping Best Plastic Technical Co Ltd

中山百晟特精密模具有限公司
Zhongshan Best Precision Mould Co Ltd

网站I(website): www.bestmarina.cn

网站II(website): www.bestdock.cn

手机(Mobile): +86 199 2592 8565

邮箱(Email): yannickhe@bestdock.cn

地址 (Add) : 广东省开平市翠山湖高新区环翠西路12号
NO.12-1 HUANCUI WEST ROAD, CUIZHANHU HIGH-TECH
ZONE,KAIPING CITY, GUANGDONG PROVINCE, CHINA

专业浮动码头制造商
吹塑产品设计生产商
Floating Dock Manufacturer
Blow Mold Design & Product





&





CONTENTS

目录

01-02	Contents 目录	37-38	Aluminum /Steel Pontoon Dock 铝合金/钢结构浮动码头 Project Cases ————— 39-48 案例展示
03-04	About Us 公司介绍	49-50	Floating Breakwater 浮动防波堤 Project Cases ————— 51-52 案例展示
05-06	Certificates 资质证书	53-54	Deep Sea Fishing Cages 深海养殖网箱
07-08	Business Content 业务范围	55-56	Floating Solar Plants 水上光伏平台
09-10	HDPE Modular Pontoon 塑料浮筒介绍 Application ————— 11-12 应用场景 Floating Dock ————— 13-16 浮动码头案例 Pontoon Bridge ————— 17-20 水上浮桥案例 Floating Platform ————— 21-24 水上平台案例 Jet ski Dock/Boat Dock —25-28 摩托艇/快艇码头 Fish Farm ————— 29-32 养殖网箱案例 Water Park ————— 33-34 水上泳池案例 Floating House ————— 35-36 水上房屋案例	57-58	Mooring System 固定方式
		59-60	Blow Molding OEM 吹塑加工

ABOUT US

公司介绍



经祥港工是一家专业从事于游艇码头，浮动码头，浮桥，浮动防波堤，光伏浮筒及配套设施的企业，也是一家集研发、设计、生产、销售、施工、维护为一体的专业公司。本公司拥有一支从业经验超过10年的专业团队，积累了丰富的水上工程经验和技能。

Best Dock is a manufacturer for boat dock, floating dock, pontoon bridge, floating breakwater, solar panel floater etc. As a professional marina engineering company, we offer one-stop service to marina building including engineering R&D, design, production, sales, construction and maintenance. Best Dock has a professional team with more than 10 years experience and has accumulated rich experience and technology in floating dock projects.

我们拥有大型生产基地，占地面积超12000平方米，办公室面积1200平方米，厂房面积6500平方米，已通过ISO9001:2015质量管理体系认证，ISO14001:2015环境管理体系认证和ISO45001:2018职业健康安全管理体系认证，所有产品生产都严格执行国际质量标准，通过欧盟CE认证、SGS各项检测，为全球各地客户提供优质的产品质量及服务。

Best Dock has a large production base covering an area of over 12,000 square meters, an office area of 1,200 square meters, and a workshop area of 6,500 square meters. We have passed ISO9001:2015 quality management system certification, ISO14001:2015 environmental management system certification and ISO45001:2018 occupational health and safety management system certification. Our products are produced in strict accordance with international quality standards, and passed CE and SGS certificates. In a way, we are proud to provide global clients with high-quality products as well as services.

百晟特塑料科技有限公司具备制造吹塑模具及相关产品的能力。我们致力于吹塑产品，生产不同体积的产品。我司给欧洲，北美洲，澳洲，亚洲等品牌公司提供OEM和ODM服务，生产产品包括：户外餐桌系列，儿童围栏，儿童房屋玩具，工具箱，水马，按摩椅，水上浮筒，医疗设备用品，汽车配件，宠物用品，日常生活用品等。

Kaiping Best Plastic Technical Co., Ltd. manufacture all kinds of plastic molds and related products. We specialize in blow molding products, producing different sizes of products. Our company provides OEM and ODM services to companies in Europe, North America, Australia, Asia, etc., including: outdoor dining table series, children's fences, children's house toys, tool boxes, road barriers, massage chairs, plastic floats/buoys, medical products, auto parts, pet products, etc.

公司能熟练地运用国内外先进的理念和技术，广泛采纳和吸收澳洲、欧美行业规范标准，从打样、来料到生产、交货、品质服务等制定了一套完整的品质管理体系，以《全员参与、持续改进、精益求精、客户满意》的品质政策来开拓创新，达成公司的品质目标，坚持以《品质决定信誉、管理决定盈亏》的信念来稳定公司的发展前途。

Our company can skillfully use advanced concepts and technologies at domestic and foreign, widely adopt and absorb Australia, Europe, and the United States industry standards, and we have a complete set of quality management systems which have been formulated from making samples, purchasing materials to production, delivery, and service. With the quality policy of "full participation, improvement, excellence, satisfaction" to develop and innovate, to achieve the company's quality goals, adhere to the belief that "quality determines reputation, management determines profit and loss" to stabilize the company's development prospects.

CERTIFICATES

专业证书



CERTIFICATES

资质证书





BUSINESS CONTENT

业务范围

DIFFERENT PRODUCTS AND SPECIFICATIONS
ARE USED FOR DIFFERENT SCENARIOS

100% MEET YOUR REQUIREMENTS

不同场景 / 不同需求 / 使用不同产品 / 不同规格

100% 满足您的要求

1

MODULAR PONTOON
塑料浮筒码头

2

ALUMINUM/STEEL PONTOON
铝/钢结构码头

3

FLOATING BREAKWATER
浮动防波堤

4

FLOATING SOLAR PLANTS
水上光伏平台

5

DEEP SEA FISHING CAGES
深海养殖网箱

6

BLOW MOLDING OEM
吹塑加工

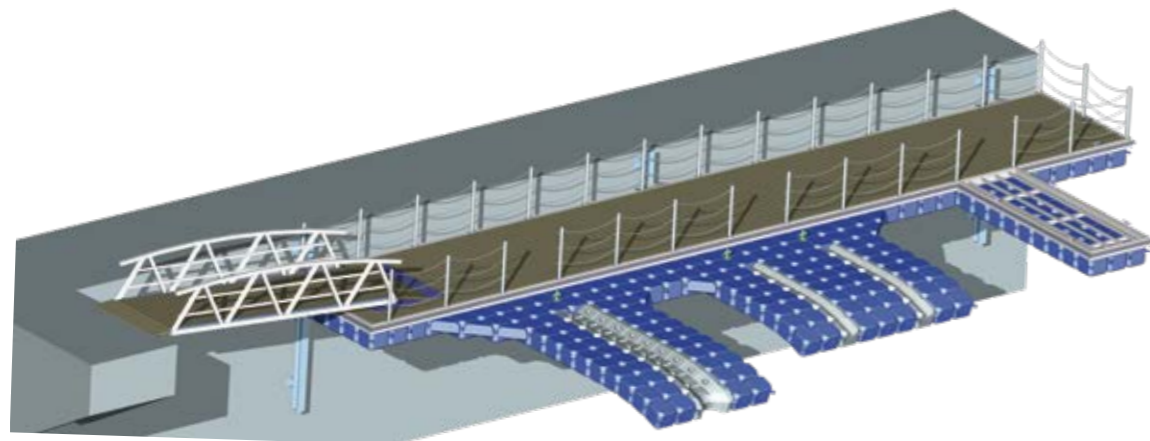
HDPE MODULAR PONTON

塑料浮筒码头



- 规格: 单体浮筒 500x500x400mm 双体浮筒 1000x500x400mm
- SIZE: Single Cube 500x500x400mm Double Cube 1000x500x400mm

COLOR OPTIONS
可选颜色



浮筒特点

1. 安全稳固: 浮筒表面防滑设计, 使人免于一般木制设施常见的危险。
2. 高承载力: 每平方米可承载 2000kg 压力不变形。
3. 使用年限: 根据不同的使用条件年限为 10-25 年。
4. 多用途: 可广泛运用于各种领域。
5. 经济实惠: 保养维修费用少。
6. 搭拆简便: 可快速且简便的安装与拆卸。
7. 强耐性: 防紫外线、防冻、抗海水、化学药剂、油渍等之侵蚀。
8. 机动可变性: 可依需要而变化, 组合成任何尺寸和任何结构的设施。
9. 环保: 原材料为高密度聚乙烯 (HDPE), 100% 可回收。
10. 高强度: 浮筒耳环对角拉力测试为 1700kg 以上, 测试速度为 50mm/min。

FEATURES

1. Safety: with patterns on the top surface, Modular Float System is free from the dangers caused by slippery surfaces, splinters and rusty nails usually found on wooden walkways. Also it has no sharp corners and is stable enough to walk on.
2. High Compression: Average compression load is over 2000kg per square meter.
3. Lifespan: 10-25 years depends on different location conditions.
4. Versatility: can be used widely in various fields.
5. Economy: free maintenance and low upkeep.
6. Convenience/Simplicity of Construction: can be easily quickly installed and dismantled.
7. Durability: resistant to UV rays, frost, seawater, corrosion, chemicals, and oil.
8. Changeability / Resolvability: one connecting pin holds four modules together-permitting the assembly of any size and any configuration on the water and the assembly can be changed to meet the requirements.
9. Recycle: HDPE Material, 100% recyclable, environmentally friendly.
10. Strength: Diagonal lugs' tensile strength is over 1700kg approved by the official authorities; testing speed is 50mm/min.

检测样品 TEST SAMPLES	检测项目 TEST ITEMS	检测方法 METHODS	检测结果 RESULTS
单体浮筒 SINGLE CUBE	浮力测试 BUOYANCY TEST	QB 1557-1992	93kg/ pc, 372kg/m ²
	对角抗拉强度 DIAGONAL TENSILE STRENGTH	GB/T 1040.1-2006	17.2kN
	抗压强度 COMPRESSIVE STRENGTH	GB/T 8813-2008	33.8kN
双体浮筒 DOUBLE CUBE	浮力测试 BUOYANCY TEST	QB 1557-1992	193kg/ pc, 386kg/m ²
	对角抗拉强度 DIAGONAL TENSILE STRENGTH	GB/T 1040.1-2006	28.3kN
	抗压强度 COMPRESSIVE STRENGTH	GB/T 8813-2008	41.2kN
原材料 HDPE RAW MATERIAL	抗拉强度 TENSILE STRENGTH	ASTM D638-2014	31.9MPa
	冲击强度 IMPACT STRENGTH	ASTM D256-2010	66KJ/m ²
	有害化学物质 ROHS6 项 ROHS 6 ITEMS	IEC62321-6:2015	N.D.= 未检出 (<MDL)
/	抗老化测试 AGEING RESISTANCE	QUV 4800H	无开裂及粉化现象 NO CRACKING AND POWDER PHENOMENON
/	耐酸碱试验 ACID AND ALKALI RESISTANCE TEST	GB/T 32094-2015	无明显变色或损伤 NO OBVIOUS DISCOLORATION AND DAM AGE
	食品接触级安全检测 FOOD CONTACT PLASTIC MATERIALS AND ARTICLE	GB 4806.7-2016	符合国家安全标准 NATIONAL FOOD SAFETY STANDARD

A

APPLICATION

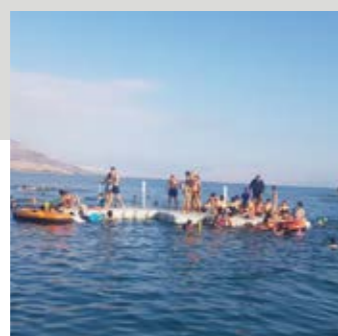
应用场景

组装方便快捷,造型灵活多样,结构安全稳固,适用于不同场景应用.

CAN BE EASILY AND QUICKLY INSTALLED
CAN BE CHANGED TO ANY SHAPES TO MEET DIFFERENT REQUIREMENTS
ECONOMIC AND ENVIRONMENTAL FRIENDLY



浮动码头
FLOATING DOCK



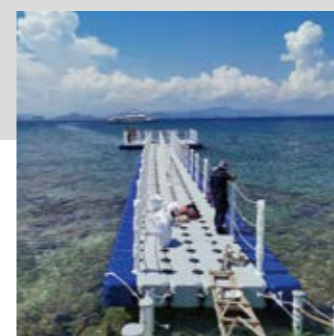
水上泳池
WATER PARK



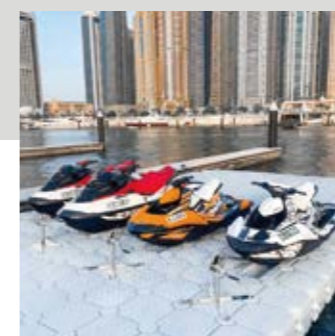
养殖网箱
FISH FARM



水上平台
FLOATING PLATFORM



水上浮桥
PONTOON BRIDGE



摩托艇码头
JET SKI DOCK



快艇码头
BOAT DOCK

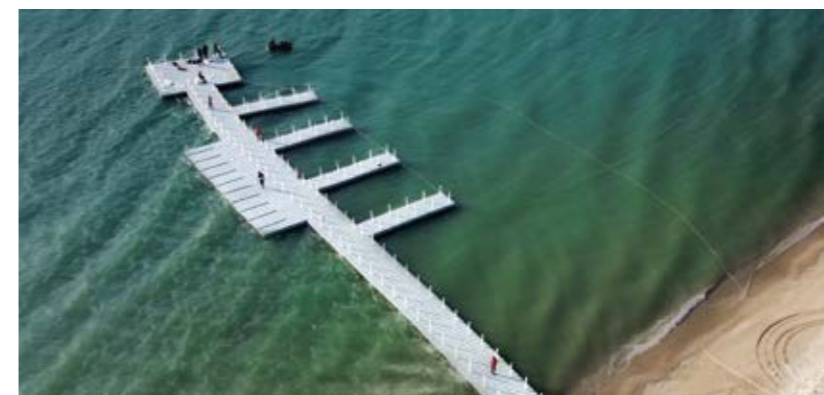


水上房屋
FLOATING HOUSE



ZHUHAI, CHINA
珠海东澳岛渔船码头

面积 Area:650m²
 年份 Year:2020



HAINAN, CHINA
海南乐东县浮桥码头
 龙沐湾最美日落沙滩码头

面积 Area:600m²
 年份 Year:2020



湖南益阳游船码头
HUNAN, CHINA

面积 Area:610m²
年份 Year:2021



湖北黄冈画舫船停靠码头
HUBEI, CHINA

面积 Area:200m²
年份 Year:2019



海南陵水游艇码头
HAINAN, CHINA

面积 Area:228m²
年份 Year:2021



印度浮动码头项目
INDIA

面积 Area:800m²
年份 Year:2014



成都大邑浮动码头
CHENGDU, CHINA

面积 Area:180m²
年份 Year:2021



南海湾浮动码头
NANHAI, CHINA

面积 Area:260m²
年份 Year:2020



迪拜海上浮桥

DUBAI, UAE

面积 Area:650m²

年份 Year:2018

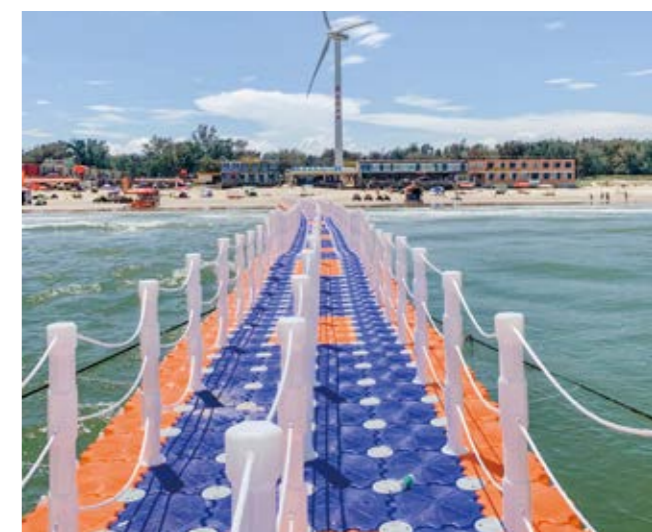


福建漳州 沙滩网红冲浪浮桥

FU JIAN, CHINA

面积 Area:450m²

年份 Year:2021





重庆云阳清水湖
CHONGQING, CHINA

面积 Area:5300m²
年份 Year:2020



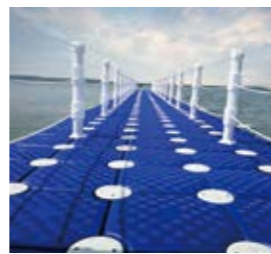
海南三亚浮桥
HAINAN, CHINA

面积 Area:220m²
年份 Year:2020



马来西亚浮桥
MALAYSIA

面积 Area:180m²
年份 Year:2019



广州从化浮桥
GUANGZHOU, CHINA

面积 Area:532m²
年份 Year:2018



新会交山浮桥
XINHUI, CHINA

面积 Area:160m²
年份 Year:2022



广西北海水上浮桥
GUANGXI, CHINA

面积 Area:1000m²
年份 Year:2020





BANGKOK, THAILAND
泰国曼谷水上展览平台



GUANGXI, CHINA
广西柳州国庆七十周年水上表演舞台



面积 Area: 2500m²
年份 Year: 2019



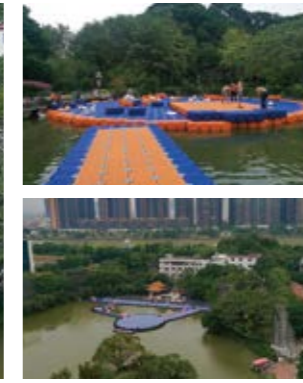
面积 Area: 850m²
年份 Year: 2019





广西梧州水上舞台

GUANGXI, CHINA
项目面积 Area: 320M²
时间Year: 2019



中山小榄菊花展 水上舞台

ZHONGSHAN, CHINA
项目面积Area: 1600M²
时间Year: 2017

新喀里多尼亚 新年烟花平台

NEW CALEDONIA
项目面积 Area: 135M²
时间Year: 2019



澳门浮动平台

MACAO, CHINA
项目面积Area: 125M²
时间Year: 2018



西班牙水上平台

SPAIN
项目面积Area: 180M²
时间Year: 2020



新加坡烟花平台

SINGAPORE
项目面积Area: 1000M²
时间Year: 2018

迪拜抽水平台

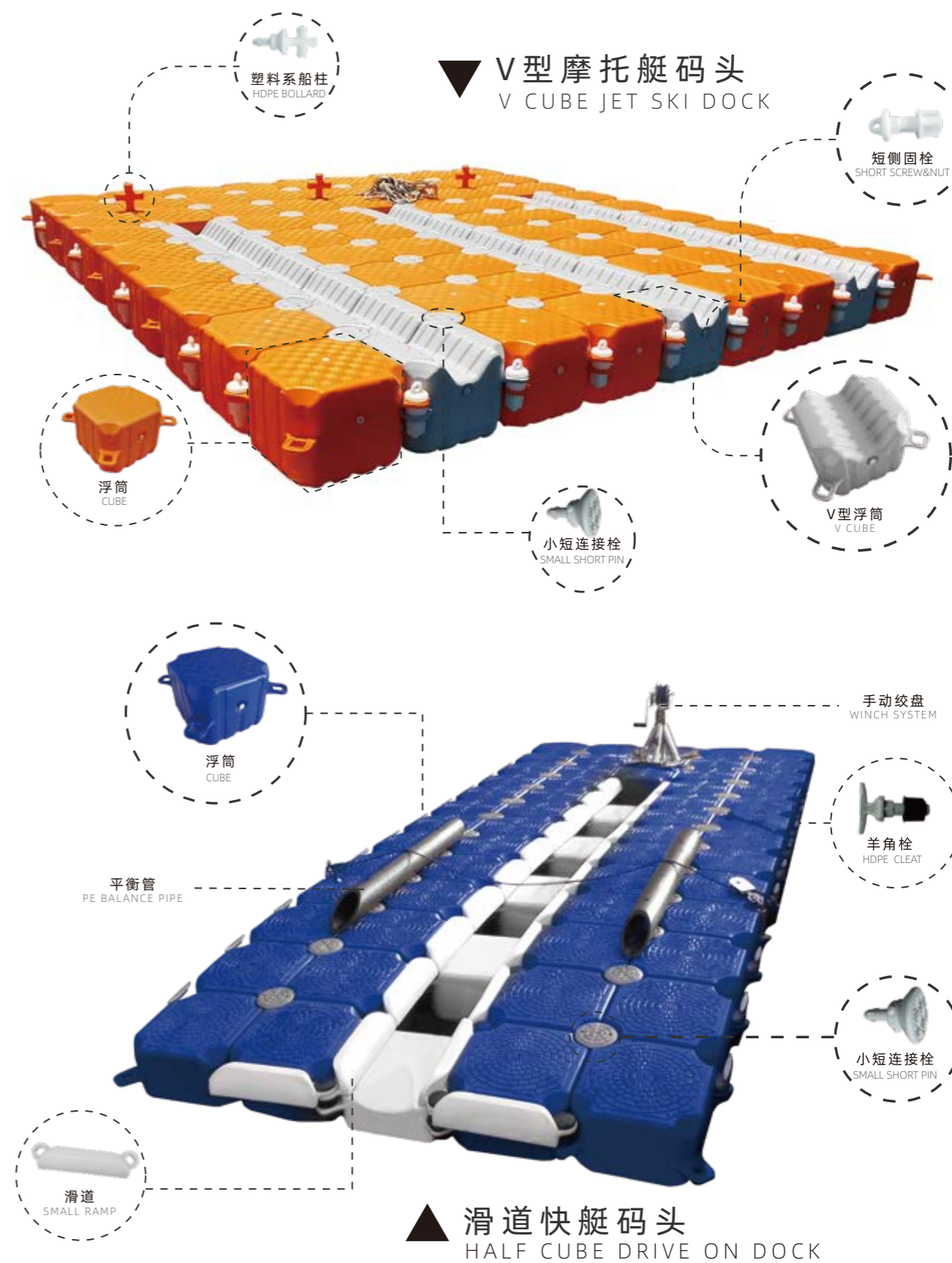
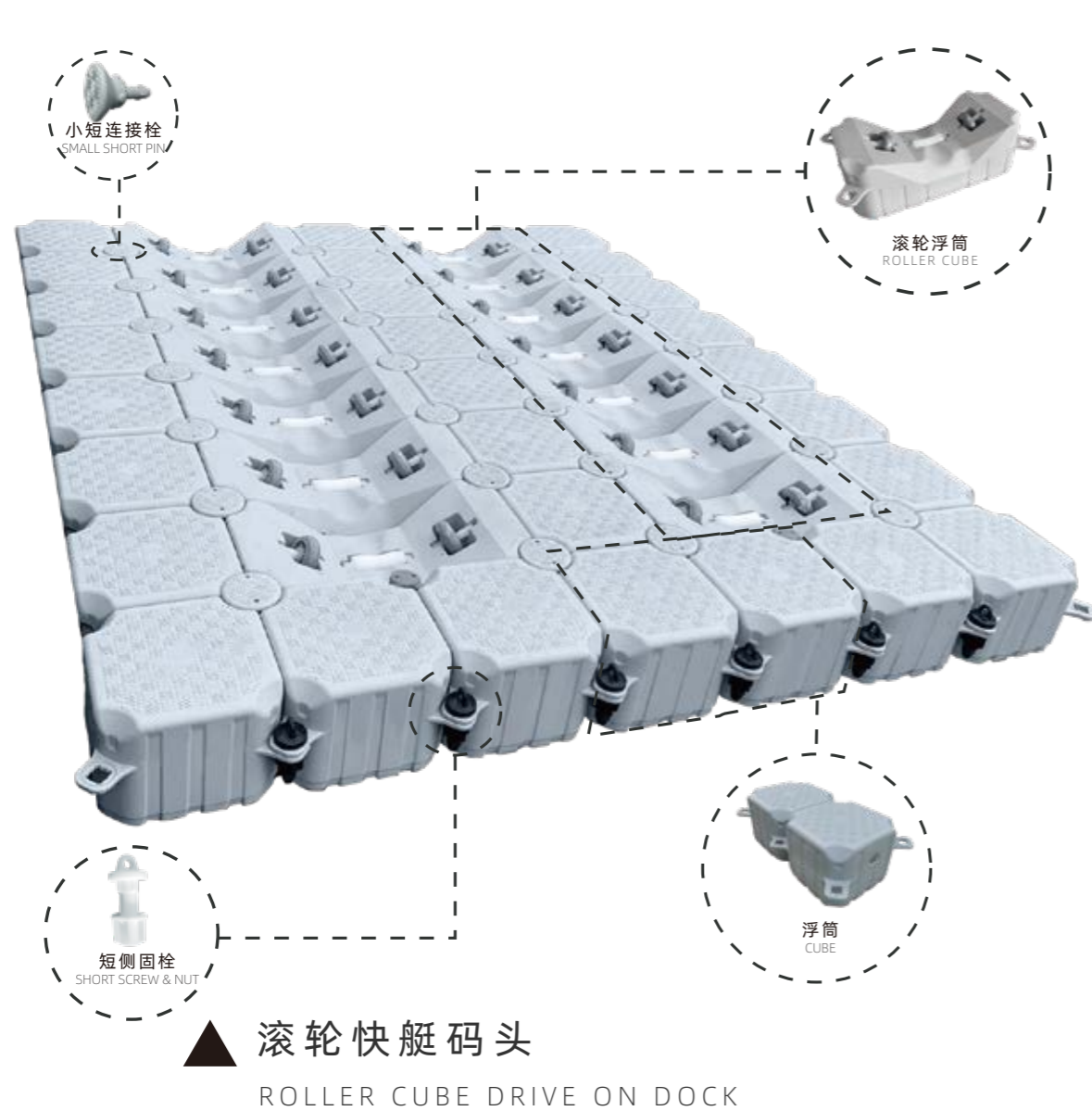
DUBAI, UAE
项目面积Area: 180M²
时间Year: 2014



英国抽水平台

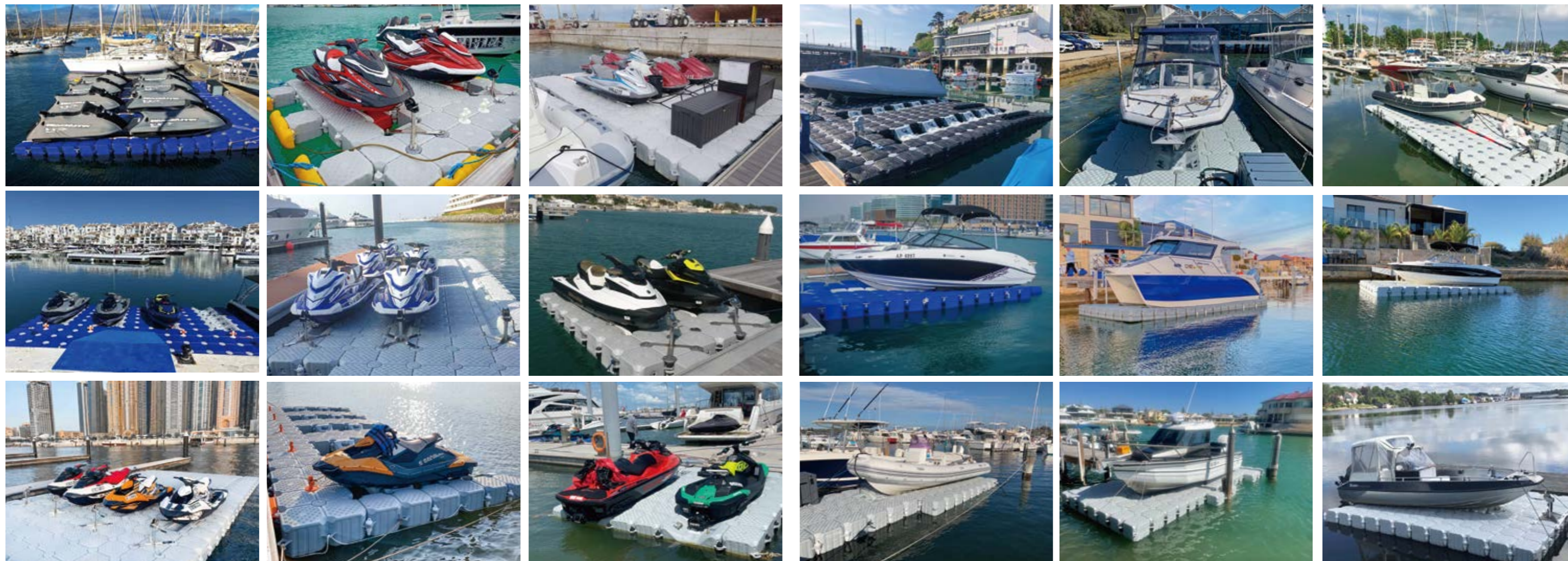
UK
项目面积Area: 220M²
时间Year: 2021





JET SKI DOCK/BOAT DOCK

摩托艇/快艇码头



摩托艇 / 快艇码头

摩托艇 / 快艇码头全部由高分子聚乙烯制造，独特的干泊位设计，可以将摩托艇或其它船只直接开上码头。避免船只因长期停留在水中而产生污点、生锈、生长藻类、腐蚀等对船外壳的伤害。可设计不同尺寸，安装拆卸方便、实用美观、自由组合，可以停放不同型号的船只。

JET SKI DOCK/BOAT DOCK

Jet ski dock / drive on dock is all made of plastic material. The unique berth design can drive the jet ski or boat directly onto the dock. To avoid damaging the hull of boat caused by stains, rust, algae growth, corrosion etc. in the water. It can be designed in different sizes to park different types of boats. Convenient installation and disassembly, practical and beautiful, free combination.



XIAMEN, CHINA

厦门网箱

面积 Area: 1040m²
年份 Year: 2017



JIANGSU, CHINA

江苏连云港网箱

面积 Area: 500m²
年份 Year: 2020





英德水上网箱项目
QINGYUAN, CHINA

面积 Area:110m²
年份 Year:2018



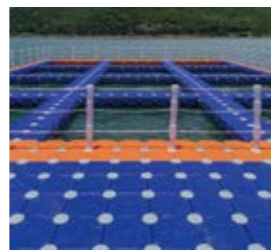
番禺海鸥岛水上网箱
GUANGZHOU, CHINA

面积 Area:103m²
年份 Year:2020



汕头南澳网箱养殖
SHANTOU, CHINA

面积 Area:300m²
年份 Year:2020



江西抚州水上网箱
JIANGXI, CHINA

面积 Area:350m²
年份 Year:2020



广东清远网箱养殖
QINGYUAN, CHINA

面积 Area:880m²
年份 Year:2019



江西萍乡网箱养殖
JIANGXI, CHINA

面积 Area:200²
年份 Year:2019

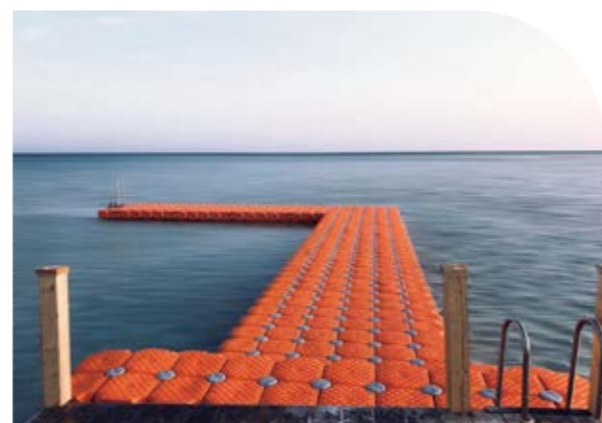


湖南长沙石燕湖水上乐园

HUNAN, CHINA

01

面积 Area:1000m²
年份 Year:2020



沙特游泳平台

SAUDI ARABIA

02

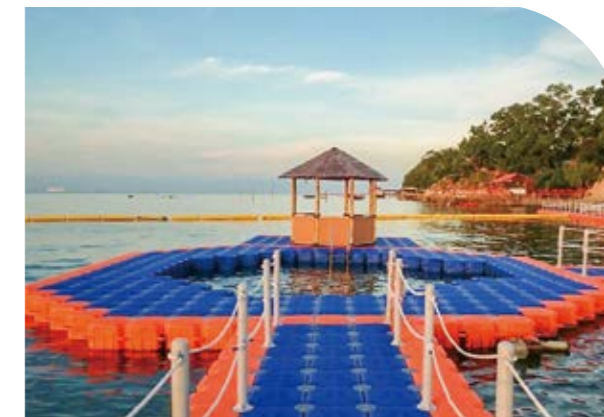
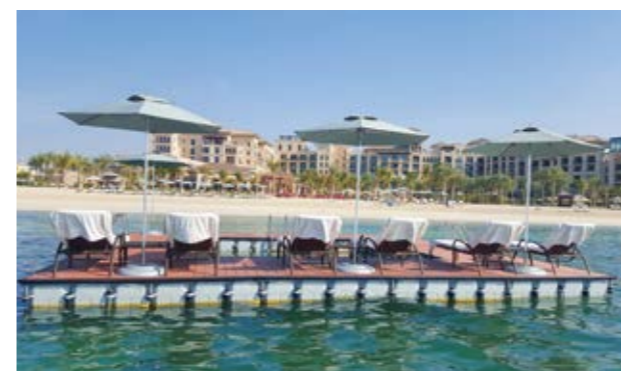
面积 Area:230m²
年份 Year:2020

迪拜海上泳池

DUBAI, UAE

03

面积 Area:64m²
年份 Year:2016



印尼水上乐园

BATAM, INDONESIA

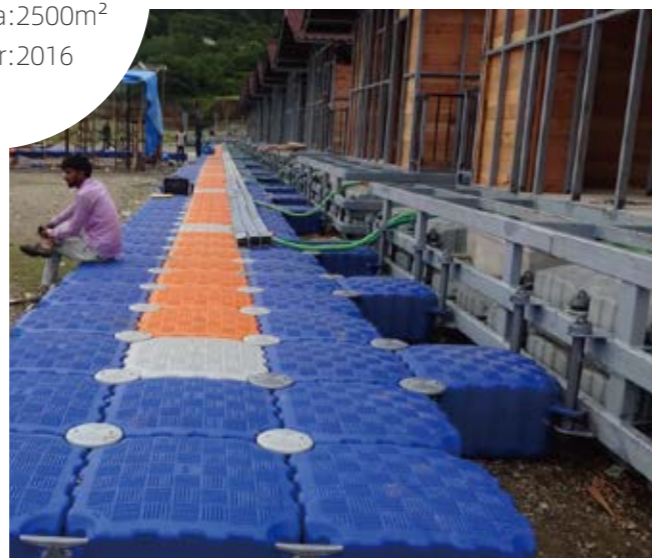
04

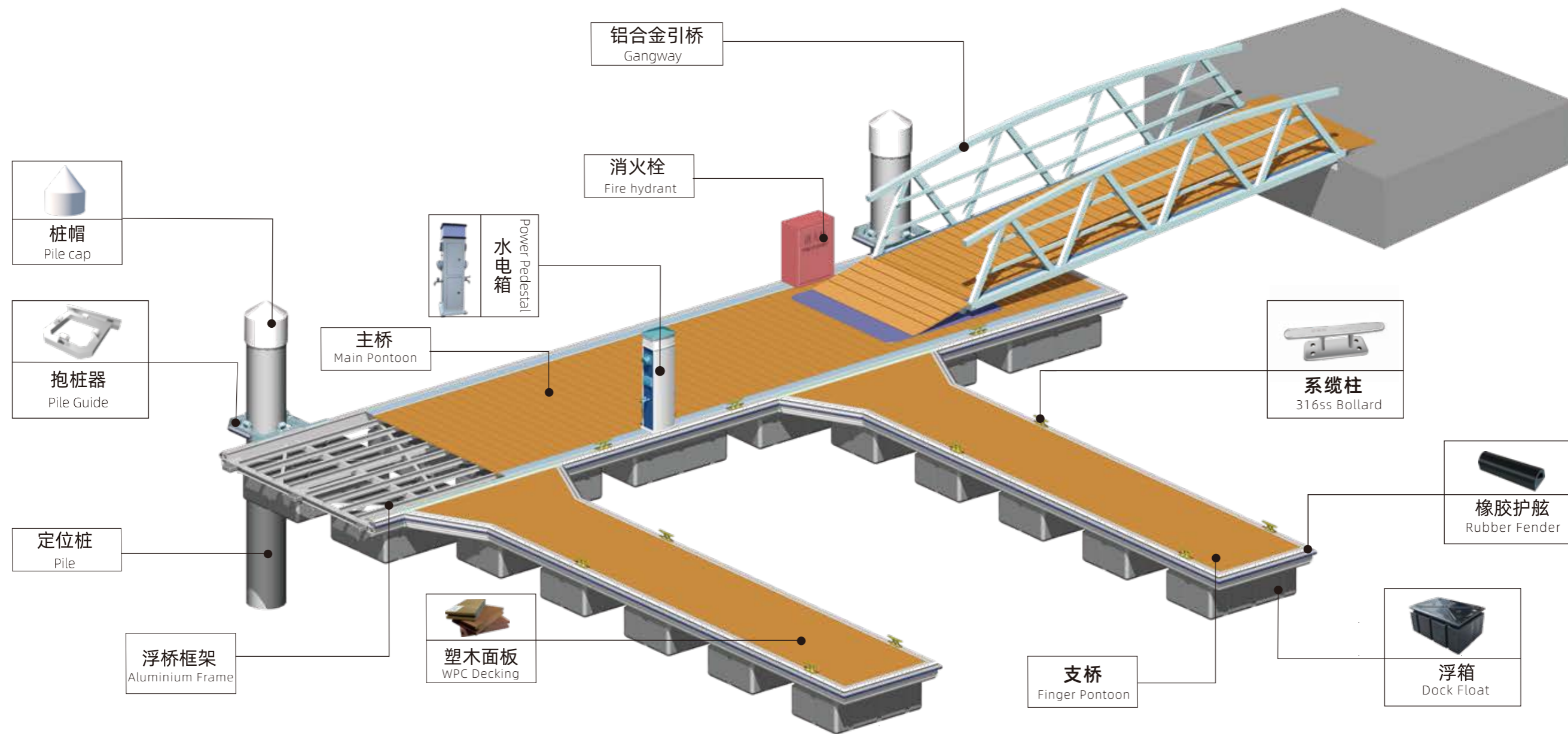
面积 Area:575m²
年份 Year:2016



INDIA
印度水上酒店
面积 Area:2500m²
年份 Year:2016

SINGAPORE
新加坡水上房屋
面积 Area:750m²
年份 Year:2010





ALUMINUM PONTOON/GALVANIZED STEEL PONTOON

铝合金浮动码头/钢结构浮动码头

Aluminum pontoon is made of marine grade 6061 aluminum alloy, T6 treated and MIG welding. The surface has been scientifically treated to enhance the anti-oxidation ability and anti-corrosion ability of the frame. It has good corrosion resistance and is applicable to rivers, lakes and sea with strong universality.

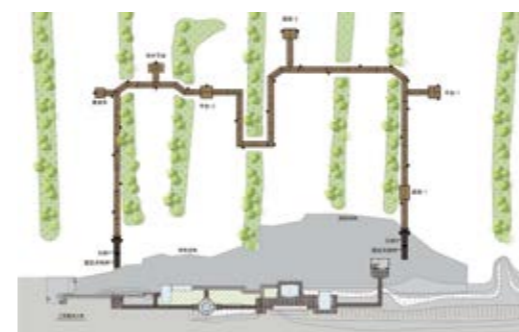
新型铝合金游艇码头采用航海级的6061铝合金, T6热处理, MIG焊制而成, 表面经过科学的处理, 增强了框架的抗氧化能力和抗腐蚀能力, 具备良好的耐腐蚀性, 适用于江河湖海, 通用性强。

- Hot galvanized steel frame pontoon, stable and elegant.
- PE floats or concrete floats with EPS foam, density at least 15kg/m³.
- WPC decking or other wood decking, fixed by stainless steel 316 screws and bolts.

钢结构码头采用热镀锌防腐层槽钢, 用在码头上必须经过防腐处理, 码头性价比高, 结构强度好, 稳定性好, 施工方便简单。

图例 PICTURE	系船柱 BOLLARD	图例 SIZE
	2.5T	280*100*40mm
	5T	295*100*80mm

图例 PICTURE	外尺寸 DIMENSION	外壳壁厚 SHELL THK	泡沫重量 EPS FOAM	浮箱总重 TOTAL WEIGHT	浮力数 BUOYANCY
	1200*800*450mm	5mm	6kg	25kg	400kg
	1200*800*550mm	5mm	7.5kg	28.5kg	480kg
	1420*900*550mm	5mm	9kg	36kg	645kg



珠海平沙生态公园 ZHUHAI, CHINA

此水上栈桥修建于2021年，面积约2000m²，园林中特有的桥式，故也称园林桥。桥与经、廊均为园林中游人赏景的通道。“景莫妙于曲桥曲”，故园林中桥多做成折角者，如九曲桥，以形成一条来回摆动，左顾右盼的折线，达到延长风景线，扩大景观画面的效果。

The floating bridge was built in 2021, total area of about 2000m², The dock held in the garden is also called garden bridge. Docks, meridians and corridors all passages for visitors to enjoy the scenery in the garden. "The scenery is better than the curved dock", so the bridges in the garden are mostly made of folded corners, such as the nine curved bridge, to form a folded line that swings back and forth, looking left and right, to achieve the effect of extending the landscape



JORDAN
约旦铝合金码头

面积 Area:1260m²
年份 Year:2021



ZHUHAI,CHINA
珠海铝合金码头

面积 Area:200m²
年份 Year:2020





新疆赛里木湖风景区
XINJIANG, CHINA

面积 Area:450m²
年份 Year:2020



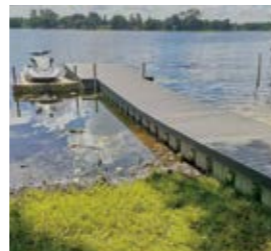
迪拜铝合金码头
DUBAI, UAE

面积 Area:125m²
年份 Year:2018



美国铝合金码头
USA

面积 Area:180m²
年份 Year:2021



广西防城港铝合金码头
GUANGXI, CHINA

面积 Area:330m²
年份 Year:2021



四川成都铝合金码头
CHENGDU, CHINA

面积 Area:220m²
年份 Year:2021



云南昆明凯锐酒店码头
YUNNAN, CHINA

面积 Area:70m²
年份 Year:2021





浙江铝合金码头
ZHEJIANG, CHINA

面积 Area:140m²
年份 Year:2020



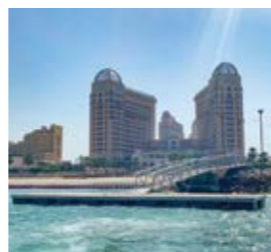
新会漂浮休闲亭台
JIANGMEN, CHINA

面积 Area:88m²
年份 Year:2022



卡塔尔铝合金码头
QATAR

面积 Area:100m²
年份 Year:2020



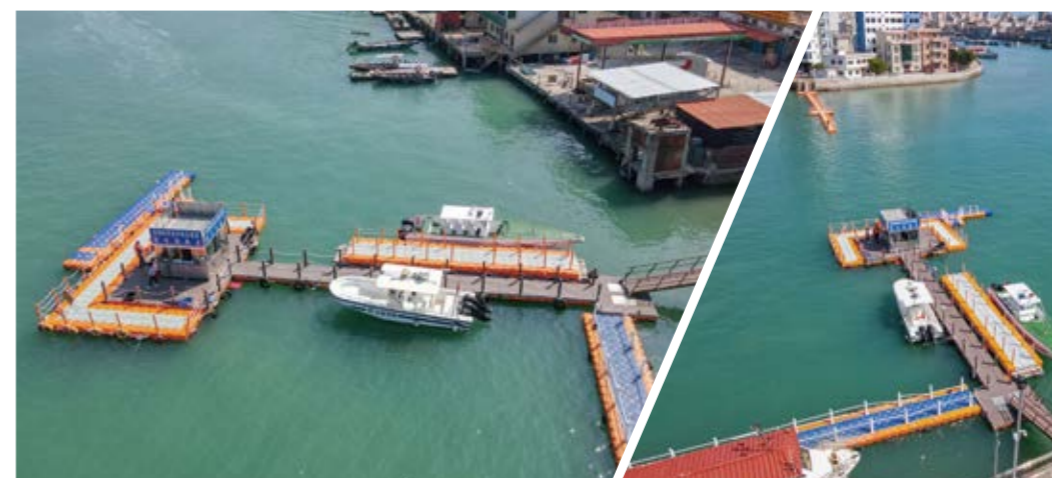
云南滨水廊道
YUNAN, CHINA

面积 Area:1287m²
年份 Year:2022



台湾代理铝合金码头
TAIWAN, CHINA

面积 Area:200m²
年份 Year:2022



惠州钢结构码头
HUIZHOU, CHINA

面积 Area:180m²
年份 Year:2021

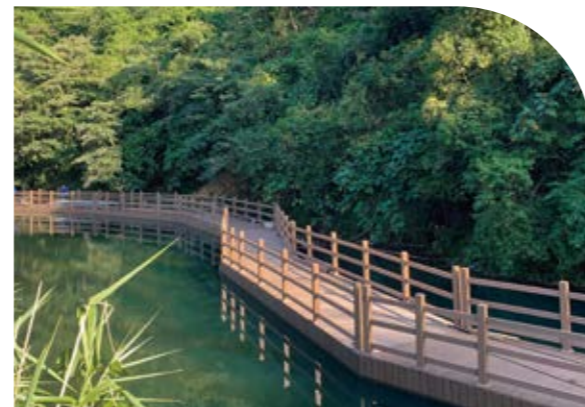


清远融创由心谷水上浮桥

QINGYUAN, CHINA

01

面积 Area:800m²
年份 Year:2020



清远过车浮桥

QINGYUAN, CHINA

02

面积 Area:700m²
年份 Year:2020

成都大邑钢结构浮动码头

CHENGDU, CHINA

03

面积 Area:230m²
年份 Year:2021



湖南娄底涟源湄江铝合金浮桥

HUNAN, CHINA

04

面积 Area:310m²
年份 Year:2020

FLOATING BREAKWATER

浮动防波堤

We developed the floating articulated breakwater technology to afford protection to ports, harbors, marinas, beaches, and private property subject to destructive or annoying wave/wake forces.

我们开发的铰接式浮动防波堤技术可以保护码头、港池、沙滩、私人水域等免受波浪的破坏。

The floating breakwaters are engineered to effectively extract the energy out of the water rather than just deflecting the energy. At the installation we are showing a transmission coefficient of 0.1 on the expected wave spectrum. The floating breakwater was able to dissipate the 1.5m waves that the marina was subject to during highly destructive storms to a mere 15cm (90% efficient)!

该浮动防波堤的多边形设计不仅仅在于偏转波浪强度，更在于将波浪强度提出水面以达到波浪衰减作用。在传输系数为0.1的预期波谱上，一个锚固稳定的浮动防波堤可以将具有搞破坏性的1.5m高波浪衰减至15cm，衰减效率达90%！

The structures can be constructed with embedded galvanized or stainless steel cable or rods, up to 25mm diameter, inside connecting 45mm EPDM rubber cables. These cables or rods can run the entire length of the structure, or be constructed in sections.

The sizing and number of cables, the freeboard height of the structure, and the anchoring system all influence the resistance to various threat levels as well as the wave attenuation capabilities.

浮筒由直径为25mm的不锈钢或镀锌钢缆贯穿而成，外包直径45mm的EPDM（三元乙丙）橡胶管以免浮筒磨损。钢缆可以贯穿整个防波堤，或者由几段连接而成。

钢缆规格、数量、防波堤干舷高度及锚固系统都会影响防波堤对波浪的衰减效果。

The barriers can be designed with gates, solar lighting, fencing, razor-wire and more depending on your needs. The stainless steel rods are used when a rigid structure is required, such as for sections or buoys with signage and barriers with rigid fencing. All metal hardware used is either galvanized or stainless steel as required. Metal eyes can be placed periodically or as needed for lifting, towing or otherwise moving the structure.

隔离带可根据需要增加出入口、太阳能灯、围栏等。

如果是用来做水上标牌或围栏，防波堤则必须用不锈钢或镀锌钢管做刚性连接。所需用到的配件都必须是不锈钢或镀锌铁等材料。如需要吊升或拖动防波堤可间隔放置扣环、卸扣等配件。

Floating breakwater usually consist of a line of individual floating elements connected by cables or other devices. These connections are subject to continuous movement, possibly resulting in fatigue damage and failure of the connections. Metal components of a breakwater system are subject to corrosion. The detection technologies that comprise the waterside breakwater system are also subject to the harshness of weather which can affect performance.

浮动防波堤通常由一系列单独的浮筒组成，这些浮筒通过钢缆或其他装置连接在一起。这些连接件会不断移动，可能导致疲劳损坏和连接件失效。浮动防波堤的金属部件也容易受到腐蚀。构成防波堤的检测技术也会受到恶劣天气的影响，这也会影响其性能。

All floating breakwater mooring components, either in use or in storage, must be periodically inspected to determine their current material condition and their future maintenance requirements. The importance of these inspections cannot be overemphasized because the effectiveness of any maintenance program will always depend on how often and how well these checks and services are performed. Inspection plans, therefore, should take into consideration the critical elements of frequency of inspections and the thoroughness, completeness, and quality of work.

所有浮动防波堤的系泊配件都必须定期检查，不管是正在使用中的还是库存中的，以确保其当前的材料状况和未来的维护要求。这些检查的重要性不能过分强调，因为任何维护计划的有效性总是取决于这些检查和服务的执行频率和程度。因此，检查计划应考虑检查频率的关键因素以及工作的彻底性、完整性和品质。



太阳能航标灯
SOLAR NAVIGATION LIGHT



浮筒
WAVE BREAKER



限位垫片
WASHER



U型扣
U SHACKLE



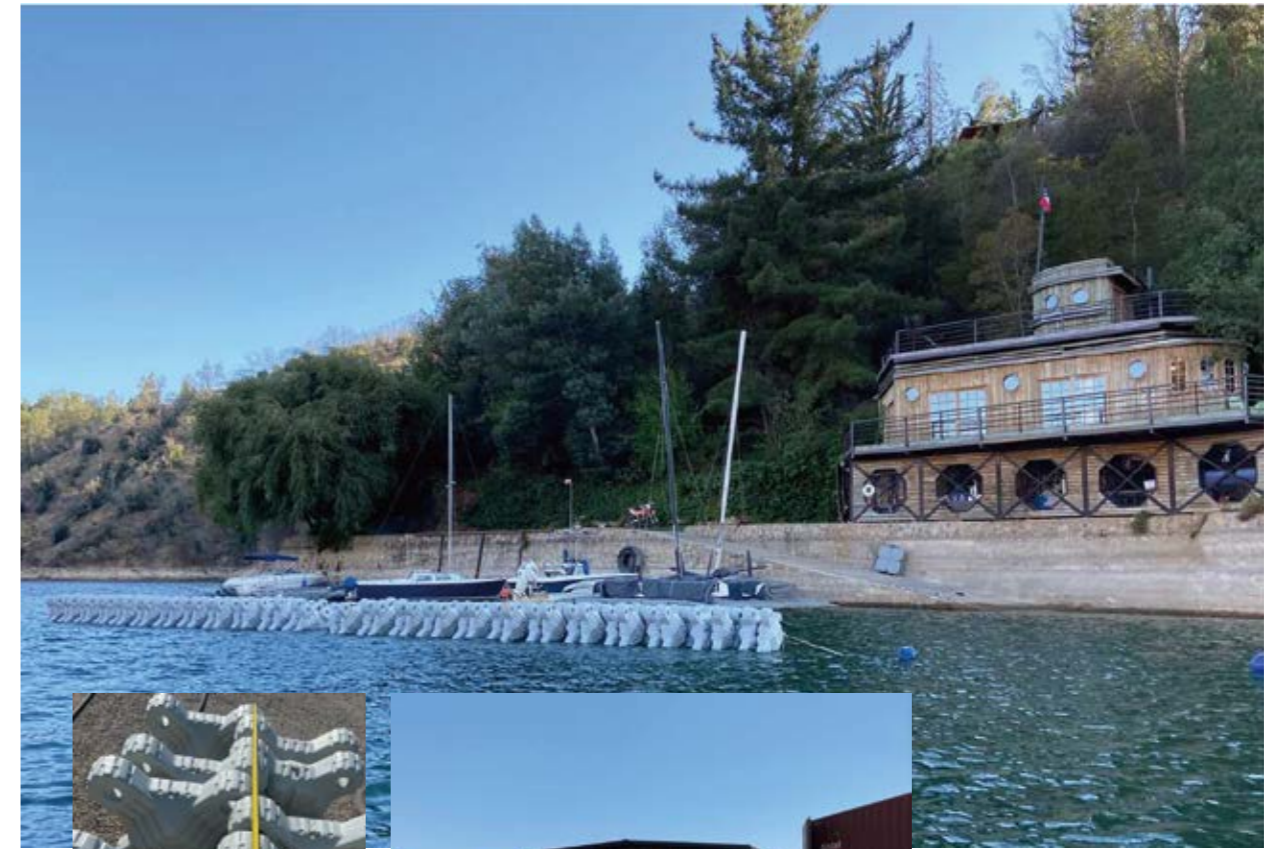
钢丝绳
316SS CABLE & RUBBER COVER



不锈钢连接件
316SS CONNECTOR



QATAR BREAKWATER
卡塔尔防波堤
长度 Length:180m
年份 year:2019 ▶



CHILE BREAKWATER
智利防波堤
长度 Length:100m
年份 Year:2020 ◀

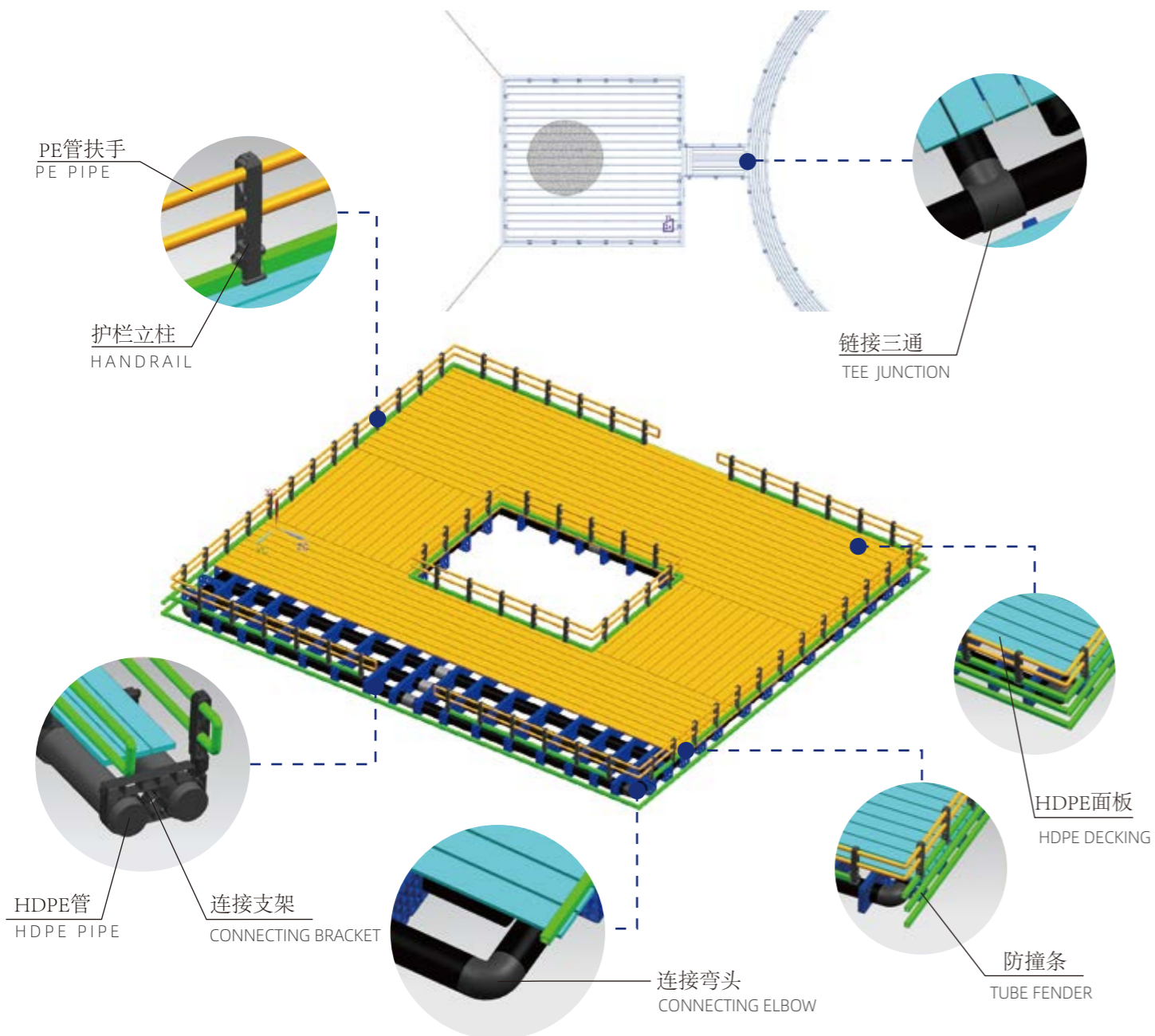


印尼雅加达亚运会防波堤
ASIAN GAMES JAKARTA, INDONESIA
长度 Length:650m
年份 Year:2018 ◀



HONG KONG, CHINA
香港将军澳防波堤
长度 Length:300m
年份 Year:2018 ◀





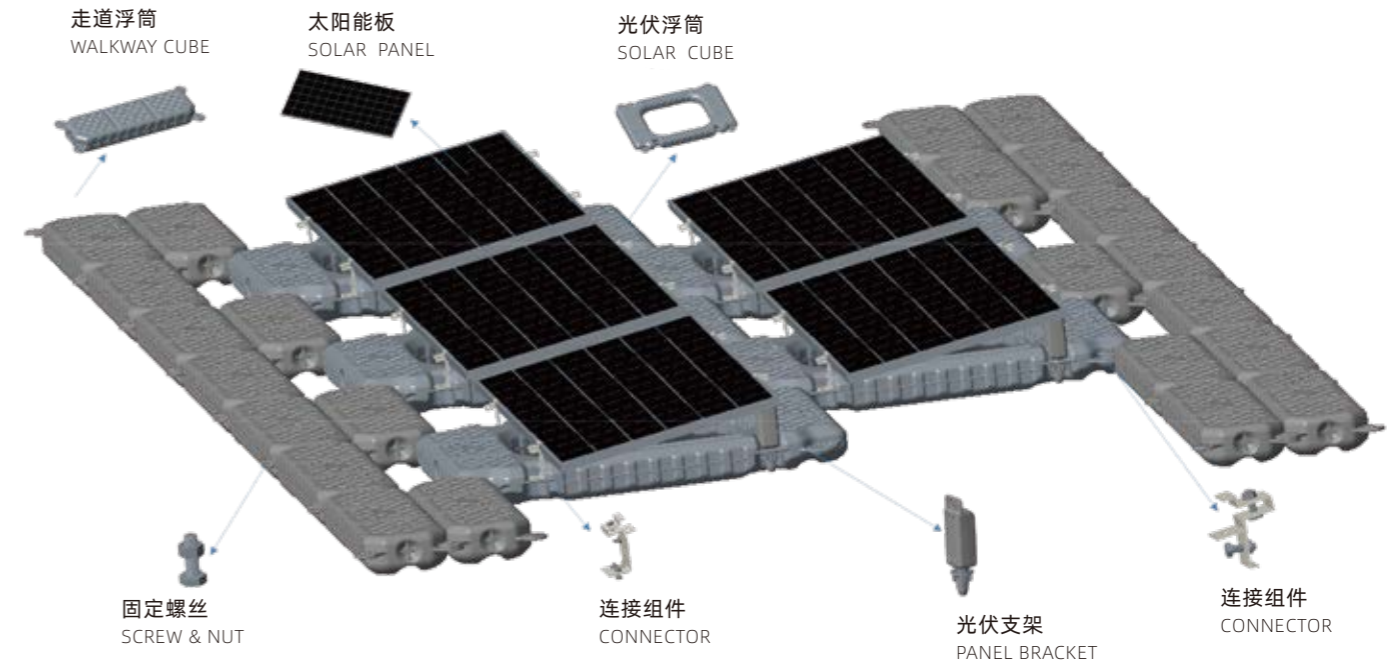
新型深海渔排 / NEW DEEP SEA FISHING CAGES

The new connecting construction for a plastic fishing row constructing with another finishing row. The connecting construction is composed of a horizontal pipe and a longitudinal pipe, and the connecting construction part is produced by injection, so that it has high structural strength. This new plastic fishing raft has the components which has precision, structural stability, reliability and long service life.

是一种新型塑胶渔排用连接构件以及使用该构件的塑胶渔排，该连接构件由横管以及纵管构成，连接构件采用一次注塑成型，具有较高的结构强度。新型塑胶渔排构件精度、结构稳定性、使用可靠性以及使用寿命长。

该网箱具有稳定性强、抗风浪、抗老化、抗扭曲、耐碰击、水流通畅、养殖密度大、养殖单产高等特点，成活率比现有木箱养殖提高约20%，节省海域面积30%以上。采用新型养殖设备开展养殖，能够提高水产养殖品质，保证产品质量。





FLOATING SOLAR PLANTS

水上光伏平台

打造生态环保、可靠高效的水面光伏系统，致力于提供多种水域适用的一站式光伏漂浮系统解决方案。

光伏漂浮系统主要分为三种方案：系统安装方案、系统锚固方案、系统排布方案。

市场前景：目前水面光伏更好的节约土地资源，将未使用的水上空间转化为可创造利益的区域，更好的孵化环境，提高水产量。并且无需大规模基础设施，模块化结构易于组装，四周无遮挡物运维更加方便，施工周期短将减少成本。同时水体具有自然冷却作用，可对系统进行冷却。水冷通风效果好，进一步提高发电量，延长使用寿命。

Floating Solar: create an eco-friendly, reliable and efficient floating solar system, and provide variety floating system solutions.

Floating solar system is mainly divided into three part: installation , anchorage and layout.

Market prospect: At present, floating solar system can better save land resources, transform unused water space into an area that can create benefits, better incubation environment and improve aquatic production.

Moreover, there is no need for large-scale infrastructure, the modular structure is easy to assemble. There is no shelter around, which is more convenient for operation and maintenance, short construction period will reduce costs. At the same time, the water body has the function of natural cooling, which can cool the system. The effect of water cooling and ventilation is good, which further improves the power generation and prolongs the service life.

产品优势 Product Advantages

- 食品级HDPE材料，环境友好
- 通过RoHS有害物质检测认证

- Food grade HDPE material, environment friendly
- Passed RoHS hazardous substance testing and certification

- 通过材料的无害化检测及认证
- 抗老化、抗风浪性能强

- Passed the material harmless testing and certification
- Ageing resistance, anti-wind and wave

- 集中承载力强，耐穿刺
- 抱耳抗拉抗剪性能强，连接防松

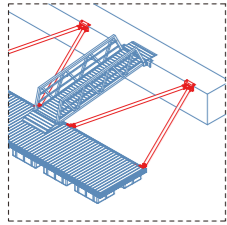
- Concentrated bearing capacity and puncture resistance
- The lug has strong tensile and shear resistance, and anti loose connection

- 水密性好，表面防滑，底部耐刮擦
- 防渗漏耐水解 抗光氧湿热老化
- 长耐候材料，25年设计寿命

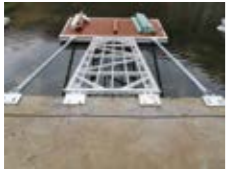
- Good water tightness, anti-skid surface and scratch resistance at the bottom
- Anti-leakage, hydrolysis resistance, photo-oxygen moisture-heat resistance
- Long weather resistant material with 25 years life span



撑杆 / ARM BRACKET

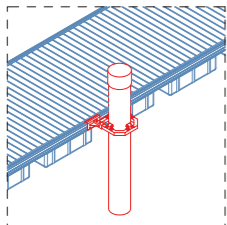


Using arm bracing system to fix modular floating dock, "eight" in Chinese is "八", the two rigid struts in the "eight" shape are equal in length, and the two rigid struts are at an acute angle. Equidistant fixed lugs are preset on the side of the embankment and the side of the floating wharf, which are fixed by hinged connection of the fixed lugs with rigid braces. The floating dock is stable and the water level keeps the lifting balance.



撑杆固定组合式浮动码头，"八"字型的两刚性撑杆长度相等，两刚性撑杆间呈锐角。在堤岸侧部和组成浮动码头的侧部预设等距的固定耳，通过刚性撑杆铰接连接固定耳而固定，每对刚性撑杆使浮动码头与堤岸间构成三角形的受力稳定结构，保证浮动码头稳定与水位保持升降平衡。

打桩 / PILING



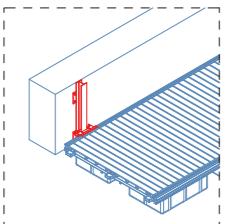
All pile guides are fabricated from Aluminum or steel & then galvanized. Low friction UHMWPE rubbing blocks provide a hard-wearing surface that allows the pontoons to slide on the piles. These are replaceable and can be supplied separately. The pile guides are made to suit the diameter of the piles, both square & round are catered for. We can also custom make guides to suit your existing system.



由钢结构或者铝合金结构加工承受力结构架。用耐磨减震高密度尼龙材料和氯丁橡胶摩擦块作为接触组件。一般作为PHC桩、钢管桩和木桩固定的浮动码头的连接装置，浮动码头以定位桩为轴随着水位的高低变化而上下浮动。抱桩器可根据桩的大小定制不同尺寸规格。

抱桩器应用于连接桩体及水上浮桥/游艇码头，以达到固定水上浮桥/游艇码头的目的。

滑轨 / H STEEL PILE

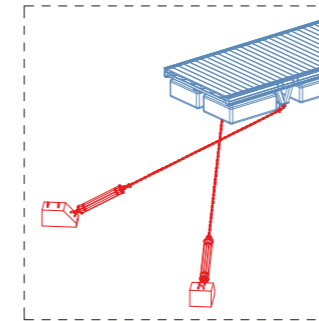


Usually, the pontoon along the shore is fixed by the (H steel) slide rail, which use the expansion screws fixed on the concrete. The sliding block is made of nylon rubber block, which has wear resistance. Automatically adjust the lifting balance of the pontoon according to the water depth.



通常顺岸浮桥通过（H钢）滑轨固定方式，将（H钢）用膨胀螺丝固定在混凝土侧岸，浮桥连接定制滑轨器与H型钢进行固定升降。滑轨器滑块采用尼龙橡胶块制作，具有耐磨作用。根据水深自动围绕（H钢）调节浮桥升降的平衡度。

拉簧 / SEAFLEX (www.seaflex.com)

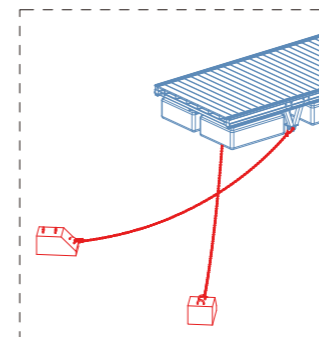


SEAFLEX is an elastic and environmentally friendly mooring solution for any floating application such as docks/pontoons, floating wave attenuators and buoys. It is unrivaled in its ability to keep it stable and secure even in locations exposed to extreme weather conditions.

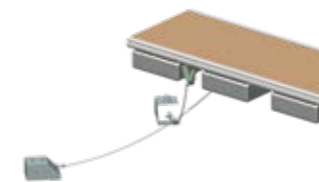
通过拉簧固定装置，浮桥经橡胶纤维缆绳与海底混凝土锚块固定起来。拉簧固定装置非常牢固且张力稳定，使浮桥在潮汐变化时始终保持相同的水平位置和干舷高度。此固定装置容易安装，并有防腐高分子以确保其长期使用。此拉簧可适用于所有浮桥。



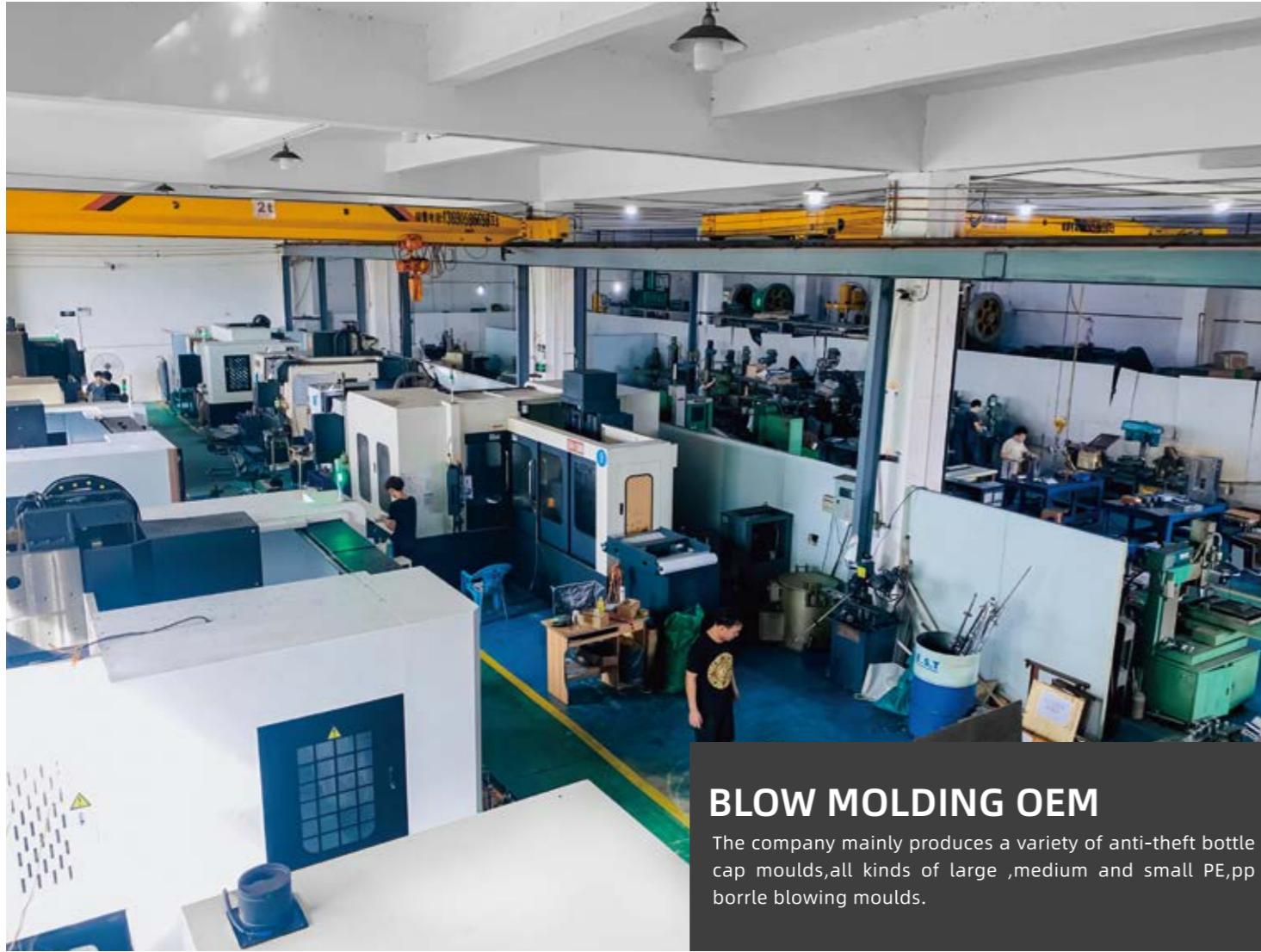
抛锚 / ANCHORING



After selecting a suitable location to install the pontoon, rely on anchor chains or anchor ropes to connect and tie the anchors. The anchors are usually divided into concrete anchor blocks, triangle anchors, etc., With the help of the anchor's grip on the bottom of the water, the resistance of the anchor chain and the bottom, and the gravity of the anchor chain, it can resist the external forces such as wind and current, and maintain the positioning. The weight of the anchor and the size of the anchor chain need to meet the requirements of the specific environment.



浮桥通过已选定合适位置后，依靠锚链或锚绳连接绑住锚，锚通常分为混凝土锚块、三角铁锚等，借助锚对水底的抓力、锚链与水底的阻力和锚链的重力来对抗风、流等外力作用，保持定位。锚的重量和锚链的尺寸需要符合具体环境的要求。



BLOW MOLDING OEM

The company mainly produces a variety of anti-theft bottle cap moulds,all kinds of large ,medium and small PE,pp borrlle blowing moulds.

BLOW MOLDING OEM 吹塑加工

企业拥有先进的CAD/CAM/CAE软件系统，大型CNC加工中心，数控切割，数控电火花及各类通用机床等，严格依照ISO9001质量标准生产制造。经过多年的模具开发和制造，积累了丰富的生产经验，并实现了模具开发、设计、制造的一体化。



模具定制流程

MOLD CUSTOMIZATION PROCESS



产品定制流程

PRODUCT CUSTOMIZATION PROCESS



The company actively promotes the ISO quality management system,strictly in accordance with the ISO9001 international standard ,in the quality,production and service process to implemen standardized management and control,gradually improve the enterprise system,so that the quality management system has been continuously improved.

公司积极推行ISO质量管理体系,严格依据IS9001国际标准,摘质量,生产和服务等过程中实施标准化管理和控制,逐步完善企业制度,使质量管理体系得到持续不断的改进.

