

Embrace the Future of Movable Space

Modular and Movable Structure



Contents

About LIRI

01

Company Introduction
Company Founder
Qualification
Innovation
LIRI Team
Factory Equipment
Material/Processing Technics
Product Series

Solutions and functions

02

Exhibition Tent
Event Tent
Sports Event Tent
Sports Stadium
Industrial Tent
Military Tent
Glamping Tent

Optional Accessories

03

Ringlock Scaffolding System
Customized Bleacher System
Specialized Air Conditioning System
Modular Aluminum Staircase System
Floor and Furniture Series
Door and Window Series
Wall and Other Series

Company Introduction

Established in 1997, Liri Architecture Technology (Guangdong) Co.,Ltd. is mainly engaging in the design, manufacture, sales, and rental of aluminum PVC clear span tent structure system. Liri Tent focus on meeting all kinds of temporary space demand for large exhibitions, festivals, event activities, sports, and warehousing by providing flexible outdoor mobile structures.

Over 20 Years expertise on aluminum modular tent structures
121,600 square meters factory area



Beijing	Shanghai	Guangzhou	Chengdu	Changsha
U.S.A	Thailand	Africa		



Company Founder



The Very First Pioneer of Chinese Tent Industry - Weimin Liang

Founder and Chief Engineer of Liri Architecture Technology (Guangdong) Co., Ltd.—Mr. Weimin Liang dared to be the first person to develop and produce the aluminum modular tent structures, and established the first tent company in China. Graduated from Wuhan Institute of Chemical Technology major in Mechanical Engineering at 1982, he got his Mechanical Engineer title in 1987. He began to know and learn about aluminum & PVC tents in 1995. Two years later, he established Liri Tent Technology Co., Ltd, started the research and development of aluminum tent products in 1997.

At the time the company was founded, which means there was no data can be used as the reference in China. As an engineer with professional knowledge, rich experiences and assiduous study, he has improved the disadvantages of the traditional products, such as rule-less designs and lack of structural interchangeable. Always upholding and carrying forward the spirit of reform and innovation, he masters the core technology of modular structural design and technique, and obtained dozens of national invention patents.

Mr. Weimin Liang pays special attention to the “Elite Team” factor in the enterprise. On one hand, through the Canton Fair, Asian Games, Universiade Games and many other major projects, a large number of professional engineering workers were cultivated and trained; on the other hand, he keeps close to customer demands, standing to innovation, practicability and high-performance, to catch up with the market. While learning from advanced foreign manufacturing technology and management methods, he continues to develop series of new tents products by our own innovation. Standing in China and embracing the whole world, in less than 20 years, Mr. Weimin Liang has brought Liri Tent into a well-known worldwide brand by persistent innovation and high quality, and serving in domestic and international markets. He is leading LIRI Tent step by step in the forefront of the tent industry.

Innovation

Innovation of
Tent Design



Innovation of
Tent Technology



Innovation of
Tent Installation



Innovation and
Cooperation



Qualifications

ISO9001: 2015 Quality Management System Certification,
ISO14001: 2015 Environment Management System Certification,
ISO18001: 2007 Occupational Health and Safety Management System Certification,
American NFPA-701 Fabric Flame Retardant Certification,
SGS Certification,
CE Certification,
American Structural Engineer Certification,
Australian Structural Engineer Certification.
Our tent has obtained dozens of domestic technology patents.



LIRI Team



LIRI Tent has nearly 500 employees, including domestic and foreign branches. In the past 20 years, thousands of professional were trained for the industry. we are leading the tent industry in China.

LIRI Team



Beijing Branch



Shanghai Branch



Guangzhou Branch



Changsha Branch



Liri Tent U.S.



Liri Tent Thailand

LIRI Team

Professional Sales & Service Team for Domestic and Aboard

As professional tent consultant, we made customized plans according to your needs, then provide the most reasonable tent solutions for you. You may enjoy one-stop service of efficient communication, from project discussion to project landing.



LIRI Team



Forceful Project Team

A Forceful project team is the key to ensure smooth progress of projects to make sure the tents were successfully, efficiently and safely built. In which the tents can be quickly put into service and save your time.



Factory Equipment

CNC Aluminum Profile Processing Center

Liri Tent was one of the first companies in China tent industry to introduce CNC machines in production. To achieved mechanical automation ensure stable quality and processing accuracy of tent products.



CNC PVC Cutting Machine

Liri was the pioneer in adopting CNC PVC cutting machines in carving all kinds of Logo, graphics, and letters.



Welding Robot

Welding Robot is an automatic mechanical equipment operated by programming. Due to the requirement of cutting for tent parts in circular angle and bevel angle, welding robot is able to avoid surface irregularities during manual welding.



Germany Fabric Auto-washing Machine

Imported the specialized PVC fabric automatic washing machine from Germany has improved maintenance efficiency from traditional manual operation.



Aluminum Workshop CNC Production Line



Material



6061/T6 Industrial Aluminum Alloy

6061/T6 Industrial Aluminum Alloy is the main material Liri adopts for tent products. Through melted, hard pressed, and extruded to get different aluminum profiles, which have characteristics of high intensity and light weight.



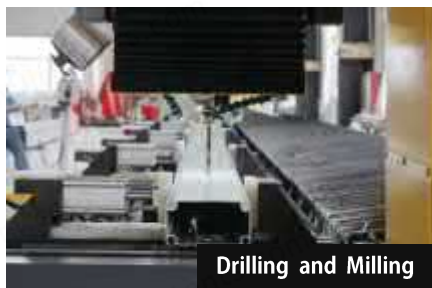
Material

PVC-coated Polyester Textile Fabric

PVC fabric is the essential material of tent. Liri work with upstream PVC manufacturer in adopting PVDF surface treatment and base fabric impervious technology to upgrade the PVC fabric. Achieved waterproof, self-tidy, mould proof, UV proof, flame retarded of the fabric.



Aluminum Processing Technics



Aluminum cutting is a rough processing of aluminum profile. Liri adopts two types 6m/12m double-head CNC sawing machines, which is able to cut aluminum profile at any angle precisely. Productivity has been improved over 50% compare to traditional processing technique.

Drilling and milling adopt multiple-cutting-edge tool, which is a high efficient machine. Liri introduced the three-axis CNC machine center, adopted the original Japan FANUC CNC control system to ensure precision in drilling and milling, tapping, boring and cutting.

Besides improving the productivity, quality control has been significant increased. The welding surface can be solid, the cutting surface can be smooth, reduce the follow up workload of polishing process.

After cutting the aluminum alloy to the required length, the sawing edge is sharp, easy to cause the safety risks of personnel & goods during the use and transportation, so polishing is to remove the flash on the after-cut aluminum cross-section. The processed surface is smooth and scratch-free after the aluminum polishing, which makes the product surface more beautiful and practical.

PVC Processing Technics

Similar with aluminum cutting, PVC fabric adopt CNC processing center in cutting and engraving. CNC engraving is able to engrave irregular pattern and customized logo on the PVC. CNC cutting can achieve the desired graphic and shape precise and rapidly.



PVC Membrane CNC Engraving



PVC Welding



Liri adopts high frequency welding machine and automatic crawling welding machine for process PVC fabric. High frequency enables the contact surfaces of PVC fabrics generate high temperature rapidly and melted the junction fabrics into one. There is no glue, adhesive or filler adding to the welding process, but achieves fast welding speed, good welding strength and high production efficiency.

Steel Parts Processing Technics



Steel parts are the main components of tent in connections. Steel parts work as reinforce inserts in some major support frame to ensure the firmness of the tent structure.



Hot dip galvanization is the technology of dipping metal or alloy into a molten 500°C zinc solution to obtaining a coating, this is a very effective method of corrosion-proofing. Coating thickness is required to be 80μm, which can resist corrosion more than 20 years.



Gazebo Tent



Pinnacle Tent



Pagoda Tent



Module Pagoda Tent



Module Square Tent



Module Tent



New Party Tent



New Holiday Tent



Wedding Tent



Event Tent



Big Tent



Half Dome Tent



Dome Tent



Acum Tent



Curve Tent



Double Decker Tent



Triple Decker Tent



Cube Structure Tent



High Peak Tent



Multi-sides Tent



Polygon Tent



Geodesic Dome Tent



Warehouse Tent



Polygon Steel Tent



Hangar Tent



Military Hangar Tent



Military Relief Tent



Geodesic Dome Glamping Tent



Hot Balloon Glamping Tent



Geodesic Ellipsoid Dome Glamping



Shell Shape Glamping Tent



Yurt Glamping Tent



Glamping Safari Tent/Hexagonal



Multi Peak Glamping Safari Tent



Modular Glamping Box

Solutions & functions

Exhibition Tent
Event Tent
Sports Event Tent
Sports Stadium
Industrial Tent
Military Tent
Glamping Tent



1

Exhibition Tent

The exhibition tent is a large temporary public building which able to perform multiple functions such as exhibition, conference, business, catering and entertainment as the extension of the exhibition center building. It is able to customized according to clients' different requirements.



Conexpo-Con/AGG & IFPE Las Vegas USA



China International Fair for Trade in Services



Airshow China



Airshow China





China Import and Export Fair (Canton Fair)



East Asia Commodity Fair



Alibaba Computing Conference



Thailand PPT 40th Anniversary Tulip Flower Show



Assembly-style Exhibition Tent Multi-function Hall



Turkey Ziraat Bankası Art Show



2

Event Tent

Reasonable and comfortable space is crucial for an event to be held, at the same time, uniqueness and attractive. According to the theme of the event, we may provide various shapes and sizes of tent, and various colors of PVC fabric, also fabric engraving. Different fixations are available according to ground condition no matter which location. We dedicated in providing the organizers with a unique temporary space solution.



Southern University of Science and Technology Commencement



Hong Kong Wine & Dine Festival



Qingdao International Beer Festival



Tempopary Event Venue for 3000 People



The 50th Anniversary of "Midea" Group



Honda's New Car Launch



Panoramic 3D Projection Dome Tent Theater



Sheraton Sanya Hotel Beachfront Wedding Tent



Well-know Real Estate Opening Ceremony



Asia Carnival



Multinational Corporation Conference



Boao International Music Forum



Tencent Open Day



Inner Mongolia Baotou Huagetai Scenic Area Lounge Bar



Auto Show Temporary Exhibition Hall



The 70th Anniversary Parade of the People's Republic of China - Mobile Toilet



3

Sports Event Tent

The sport event tent is flexible solution to hold a successful sports activity. It can not only serve as a temporary venue to compensate for the lack of functional facility space, but also can be expanded on the basis of the existing venue to meet different needs.



Longines Equestrian Beijing Masters



Longines Equestrian Beijing Masters



Longines Equestrian Beijing Masters



Shenzhen Universiade



Guangzhou Asian Games



China Open



Beijing IAAF World Championships



European Tour - Nordea Masters



Puerto Rico Open - PGA Tour



2018 LPGA Tour South Korea



FIA "Formula E Championship" Hong Kong E-PROX



Game of World Formula 1 Championship – Bahrain Grand Prix



China Cup International Regatta



Ferrari Challenge



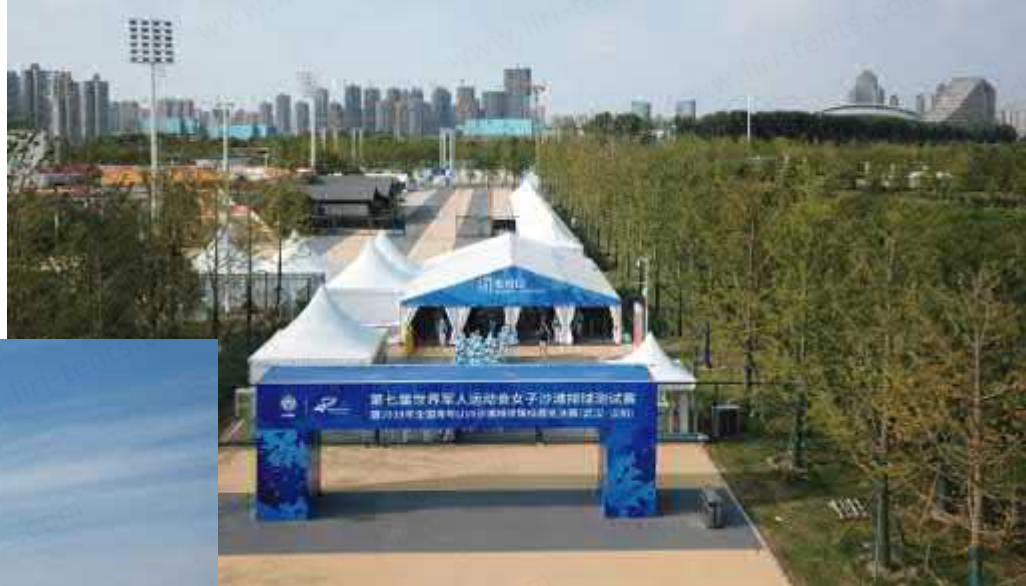
The JUMP 10 World Hoops Challenge



MAGIC 3 Basketball Tournament



7th CISM Military World Games



WTA Finals Shenzhen



4

Sports Stadium

Compared to traditional stadium, the all-weather modular stadium constructed by LIRI meets the functional needs of traditional stadium, at the same time able to apply for a variety of sports stadiums in a short assembly time frame. It enables events to hold in any season throughout the year, also in any fields. In addition, the tent size and appearance can be customized according to customers' needs.



Capsule Basketball Tent Hall



Xi'an Lugang Group Indoor Basketball Stadium



Changsha Moon Island Football Stadium



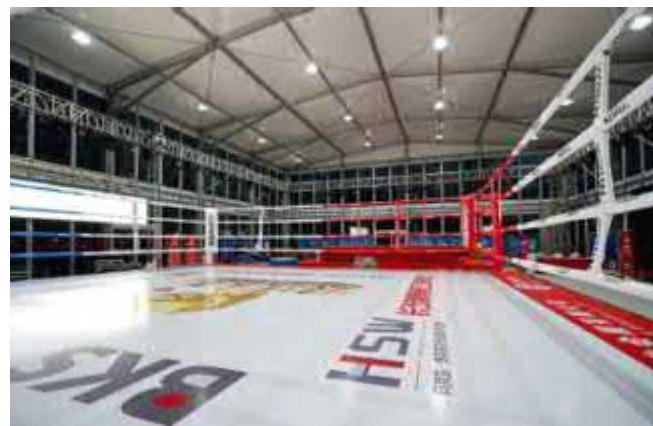
Changsha Moon Island Basketball Park



Changsha Moon Island Tennis Stadium



Changsha Moon Island BKS World Boxing Stadium



Changsha Moon Island BKS Children's Football Stadium



Changsha Leyun NBA Indoor
Basketball Stadium



Hangzhou Rucker Park Basketball Hall



Shanghai Rucker Park Basketball Hall



5

Industrial Tent

Enterprises usually meet the problem of plant relocation during strategic adjustment. The fixed plant construction requires a huge investment. Modular industrial tent is a solution for temporary and semi-permanent workshop, warehouse, and other functional facilities. Industrial tent concentrates on the safety and practicality, Liri strictly conducted in accordance with international standards in structural design, and materials utilization. The industrial tent can be used in all kinds of weather, which is safe, sturdy and durable.



Fortune Global 500 Enterprises Semi-Permanent Warehouse



Fortune Global 500 Enterprises Semi-Permanent Warehouse



Fortune Global 500 Enterprises Semi-Permanent Warehouse



Abu Dhabi International Port Semi-Permanent Warehouse



6

Glamping Tent

Liri is one of the leading companies on customized design for glamping tent. 'Being in and with nature' is our design philosophy. From elegance to fashion design, glamping tent can be the ideal solution for tourism attractions and camping sites. We are able to provide one-stop service from design to installation.



Sichuan, China



Guangxi, China



California, U.S.A



Xinjiang, China



Qinhuangdao, China



Shandong, China



Hainan, China



Poland



Optional Accessories

▲ Patent No. ZL201720646507.3

RINGLOCK SCAFFOLDING SYSTEM



Liri scaffolding platform system:

1. Ringlock Scaffolding System;

Suitable for sites with horizontal ground drop range within 1.2 m height. Initial height of the ringlock scaffolding system is only 0.2 meters, weight load achieved 350-600kg;

2. Double Beam Ringlock Scaffolding System;

Suitable for sites with horizontal ground drop range within 4 m height, which adapt to almost any slope of the ground condition.



CUSTOMIZED BLEACHER SYSTEM



Optional Accessories



Air Conditioning with Ducting



Optional Accessories



Type A1



Type A2



Type B



Type C1



Type C2



Type D



Type E1



Type E2

Optional Accessories



VIP Flooring System



Cassette Flooring System



Stage Wooden Flooring System



Stage Wooden Flooring System



Wooden Batten Flooring System(Rental)



Load-bearing Flooring System



Rubber Bowl Flooring System



Anti-corrosion Flooring System



Chair



Banquet Furnitures



tablecloth



Foldable Rectangular Table



Bar Table and Chair



Stage

Optional Accessories



Double Glass Door



Single Glass Door



Sliding Door



ABS Single Door



Fire Door



Flexible Shutter Door



Sliding Hangar Door



DOOR AND WINDOW SERIES



Sliding Hangar Door



Auto Rolling Door



Sliding Window



Extrapolar Window on Glass Door



Hand-cranked Extrapolar Window



Rolling Mesh Window



Extrapolar Window for Glamping Tent

Optional Accessories



▲ Patent No. ZL 201120399851 X

Sandwich Panel Wall



▲ Patent No. ZL 201630052014 B

ABS Wall (Square Shape)



Flat ABS Wall



▲ Patent No. ZL 201630052013.3

ABS Wall (Stripe Shape)



▲ Patent No. ZL 201420307106.1

Horizontal Glass Wall



Flat Glass Wall



Plain PVC Side Wall



WALL AND OTHER SERIES



PVC Transparent Window



Downlight



Roof Beam Clamp



Weight Plate



Steel Anchoring



Expandable Bolt



Weight Plate System

Optional Accessories



Flat Lining



Pleated Lining



Curtain



Air Cooler



Industrial Ceiling Fan



Hard Rain Gutter



Soft PVC Rain Gutter



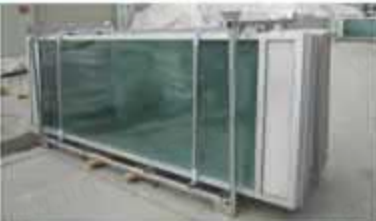
Ramp for Glass Door



I-Beam



Glass Doors Rack



Glass Walls Rack



ABS Walls Rack



Weight Cage



Telescopic Belt Isolation Railing



Digital Printing

THANK YOU

LIRI MODULAR
STRUCTURE

LIRI ARCHITECTURE TECHNOLOGY (GUANGDONG) CO., LTD.
Add.: No.7 Dongfu Street, Xinqing Science & Technology Industrial Park,
Domen, Zhuhai, Guangdong, China
Tel: +86-756-6250688
Web: www.liri-tents.com www.liri-structure.com
Email: liri@liri-tents.com
Branches: Beijing · Shanghai · Guangzhou · Chengdu · Changsha
U.S.A. · Thailand · Africa