



LEAD FRAME ENGINEERING CO.,LTD.
XUZHOU LF ENGINEERING&CONSTRUCTION CO.,LTD.













**COMPANY PROFILE** 

**COMPANY ADVANTAGES** 

LF DESIGN

LF CERTIFICATE

**FABRICATION** 

**TESTING** 

**PACKAGE** 

SHIPMENT

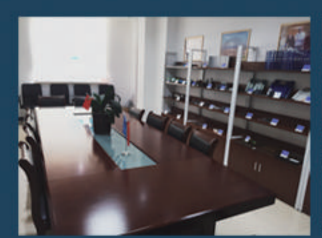
INSTALLATION

WARRANTY



## **Company Profile**

LF (Lianfa Factory & Lead Frame Engineering) is professional manufacturer and engineering company for space frame and steel structure project with full capability of RESEARCH, DESIGN, FABRICATION, CONSTRUCTION, SUPERVISION SERVICE FOR OVERSEA PROJECT.





The company has equipped with advanced software and system, and it has many experienced designers and technical engineers.

Also the company has already established strategic cooperation relationship with many universities, construction design institutes, etc. which enable the company to have high capability of designing and consulting in the professional field.

# **Company Advantages**

Our competitiveness arises from advanced engineering for tubular structures that allow:

- Any structure, Shape, Span & Loading
- Optimized minimum mass design
- Durable materials & finishes (Galvanized & Stainless Steel, Aluminum, Composites & Factoryapplied Finishes)
- Fast Delivery & Construction in Any Location

For over 15 years, LF has been recognized internationally for its expertise in design &construction of space frames, domes & free-form structures with all product compliant with sustainable building requirements. LF is credited with many landmark projects throughout China, Malaysia, Thailand, Philippines, U.A.E., Jordan, Australia, India, Maldives, Africa, etc.

LF maintains high engineering standards and talented management to consistently ensure the design, construction & service requirements of each structure & application are affordably achieved.

# LF Design

Our design team is comprised of professional engineers with master's or bachelor degrees.
Using software SFCAD, 3D3S, PKPM, PS2000, AUTOCAD, they are able to ensure the quality of designs of our structures.





We also have already established strategic cooperation relationship with many universities, construction design institutes, etc. which enable the company to have high capability of designing and consulting in the professional field.

We are good at designing in accordance to design code of AISC, BS, DIN, JIS and GB to satisfy different customers' requirements.





























WILDING

# **Company's** Certificate

# Space Frame Structure Fabrication



Test Raw Material



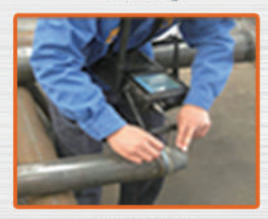
Cutting



Welding



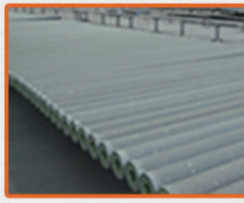
**Flaw Detection** 



**Blast Cleaning** 



Preparation



**Spray Painting** 



**Test Paint Thickness** 

Space

**Frame** 

Structure

**Fabrication** 



**Bolt Ball** 



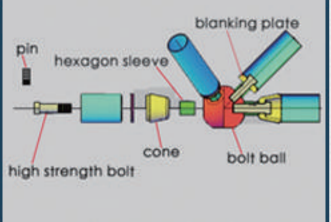
Cone



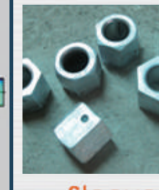
High Strength Bolt



**Blanking Plate** 



Sleeve



Jackscrew



**Bracket** 



Support





### SGS WPQ (welding procedure qualification)



Test Reports Are Issued By National Space Frame and Steel Structures Quality Supervision and Inspection Center

SGS CERTIFICATE (material test)



Paints	1st paint	2 <sup>nd</sup> paint	3 <sup>rd</sup> paint
Paint name	Epoxy zinc-rich prime	Micaceous iron epoxy medium paint	Acrylic PU finishing coat
ry paint thickness	60µm	30µm	35µm

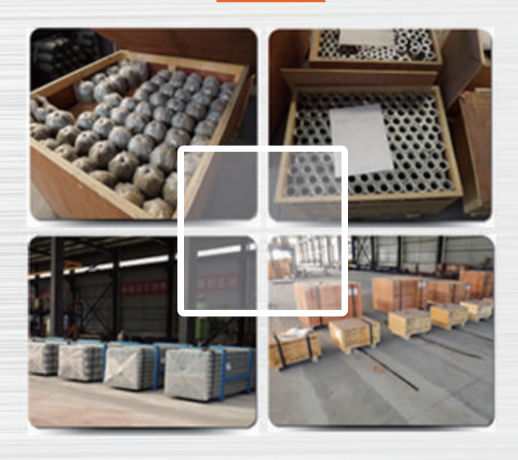
Paints	1 <sup>st</sup> paint	2 <sup>nd</sup> paint	3 <sup>rd</sup> paint
Paint name	Galvanized or zinc spray	Epoxy sealer	Epoxy sealer
Dry paint thickness	60µm	20µm	20µm

inishing Treatment System III :				
Paints	1 <sup>st</sup> paint	2 <sup>nd</sup> paint	3 <sup>rd</sup> paint	
Paint name	Galvanized or zinc spray	Powder coating		
Dry paint thickness	60µm			

Other finishing treatment system: By customer's request)

## **Packing**

Small parts packed in wood carton Big parts packed by steel frame





# Shipment

Delivery goods in factory and transported to sea port by truck Container loading

## **Color Corrugated Steel Sheet**







#### Corrugate Sheet in Factory

Color painted steel coil will be corrugated in factory

Container loading in factory

It is suit for small quantities, short installation period projects







#### Corrugate sheet in site

Reinforce color painted steel coil in container
Corrugate steel sheet in project site
It is suit for large quantity,long installation period projects







#### Finished Installation Project

PHILIPPINE APEC COAL SHED

PHILIPPINE CALACA 2X135MW POWER PLANTCOAL

STORAGE

PHILIPPINE TOLEDO COAL SHED







unit assembly on ground



unit assembly on ground

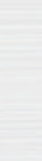


hoisting installation



installation in high altitude

# Installation Process Of Dome Space Frame Project



installation in high altitude



preparation of purlin



installation of purlin in high altitude



installation of purlin in high altitude



installation of roof panel



installation of roof panel



space frame completed

## Installation

#### -Installation: Supervision

According to the project quantity and complexity, 1-3 engineers who have rich experiencein installation will been sent to do supervision in site.

For now,
supervision
projects has been
in Philippines,
Togo,
Malaysia, UAE. All
spoke highly by
the owner.





















**INSTALLATION SUPERVISION** 





PHILIPPINE TOLEDO COAL YARD

PHILIPPINE PANAY COAL YARD

# Part of **Finished Project Case**



PHILIPPINE CALACA 2X135MW POWER PLANT COAL STORAGE



FUYANG KOUZIDONG COAL MINE PHILIPPINE CALACA 2X150MW COAL YARD



POWER PLANT COAL STORAGE

