

K&K Innovation
Building

Authorized Factory Address:

Chi Minh city, Vietnam

Factory 1: Dong Nai Province

Factory 2: Long An province

Email Address:

dqk@kkbuilding.vn

Website:

www.kkbuilding.vn

K&**K**Your Steel, Your Building



CHAPTER I:



VISION

To be the leading designer and fabricator of construction steel structure brand in the region contributing to the development of the industrial steel engineering industry.



MISSION

We use cutting-edge technology to perform high- quality construction, gain the trust of our customers, contribute to the common development of the construction industry, and bring benefits to society.



CORE VALUE

Credibility + Accountability + Quality Products & Services





CULTURE



Gratitude

We firmly believe that gratitude is the root of our success.



Passion

Our strength to overcome all challenges is our passionate and aspirational team who always is dedicated to the work.



Consistency

Consistency in standards is our trademark to maintain cooperation from our customers and partners.



Responsibility

We always believe that every job has its challenges and difficulties. But as long as we are united and are accountable to the job, we will make it.

SỐ KỂ HOẠCH VÀ ĐẦU TƯ THÀNH PHÓ HỘ CHỊ MINH PHÔNG ĐẦNG KÝ KINH ĐOẠNH

CONG HOA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập – Tự đo – Hanh phúc

GIÁY CHỮNG NHẬN ĐẮNG KÝ DOANH NGHIỆP CỔNG TY TRÁCH NHIỆM HỮU HẠN MỘT THẦNH VIỆN

Mã số doanh nghiệp: 0314070382

Đảng kỳ lần đầu: ngày 19 tháng 10 năm 2016 Đảng kỳ thay đôi lần thứ: 1, ngày 07 tháng 03 năm 2024

1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY TRÁCH NHIỆM HỮU HẠN K&K INNOVATION

Tên công ty viết bằng tiếng mước ngoài: K&K INNOVATION COMPANY LIMITED Tên công ty viết tắt; K&K INNOVATION CO., LTD

2. Dja chi tru so chinh

Số 7 Đường 176, Phường Phước Long A, Thành phố Thủ Đức Thành phố Hỗ Chi Minh, Việt Nam

 Diện thoại:
 Fax:

 Email:
 Website:

 3. Vốn điều lệ : 20,000,000 000 đồng.

Bằng chữ: Hai mươi tỷ đồng

4. Thông tin về chủ sở hữu

Họ và tên: LƯƠNG THỊ QUÝNH NHƯ Giới tính: Nữ Sinh ngày: Dân tộc: Kinh Quốc tịch: Việt Nam

Loại giấy từ pháp lý của cá nhân: Thể cũn cước công dân

Số giấy từ pháp lý của cả nhân:

Ngày cấp: " Nơi cấp: Cực canh sát quan lý hành chính về trật tư và hỏi

Địa chi thường trù: Số 7 Đường (76, Phương Phước Long 4, Thánh phố Thụ Đức, Thành phố Hồ Chí Mình, Việt Nam

Địa chi liên lạc: Số 7 Đường 176, Phường Phước Long A, Thành phố Thủ Đức, Thành phố Hồ Chi Minh, Việt Nau

5. Người đại diện theo pháp luật của công ty

*	Họ và	tên: LU	JONG	THI	OUY	NH	NHU
		CHARLE STORY	-	200	A -CV		LILL

Giới tính: Nữ

Chức danh: Giám đốc

Sinh ngày:

Ouốc tích: Việt Nam

Loại giấy tờ pháp lý của cá nhân: Thẻ căn cước công dân

Số giấy tờ pháp lý của cá nhân:

Ngày cấp: Nơi cấp: Cực cánh sái quan lý hành chính về trật

Địa chi thường trú: Số 7 Đường 176, Phường Phước Long A, Thánh phố Thu Đức, Thành phố Hồ Chí Minh, Việt Nam

Địa chi liên lạc: Số 7 Đường 176, Phường Phước Long 4, Thành phố Thu Đức, Thành phố Hồ Chi Minh, Việt Nam

TRUONG PHÒNG

PHOUS PHONE PHONE

1. OVERVIEW INTRODUCTION

K&K Innovation Building

K&K Innovation Building, based in Vietnam, started its business operations in 2016 and was one of the first company to design and supply the Pre-Engineered Buildings to South East Asia region.

K&K Innovation Building has sourced directly from Vietnamese factories, authorizing with international quality. We are dealing for an opportunity for sustainable procurement savings and competitive advantage to our customers.

K&K Innovation Building is committed to providing comprehensive solutions including consulting, design, manufacturing and assembly of prefabricated steel buildings and high-quality steel structure products for domestic and international markets, as well as after-sales policies suitable for all project requirements.

With a professional and experienced team, K&K Innovation Building is committed providing a variety of options including factories. warehouses. skyscrapers, heavy industrial projects, commercial centers, exhibition centers, stadium and infrastructure transportation, railway stations, the airports to requirements of the customer.

Dang Quoc Khanh (Mr. Joe Dang)
President of K&K Innovation Building

CHAPTER II:

FACTORY & PRODUCTION

CAPACITY

•Factory 1 Area: 7.000m2 •Factory 2 Area: 10.000m2

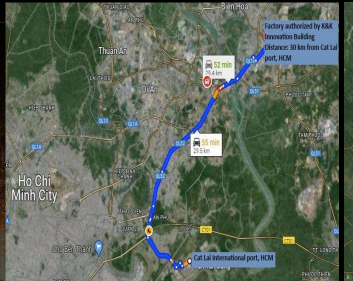
Steel structure: 2.500 ton/month

Purlin: 500 ton/month

Sheeting panel: 200.000 m2/month

LOCATION

Factory 1: Dong Nai province, VietnamFactory 2: Long An province, Vietnam



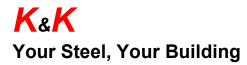




2. EQUIPMENT

2.1 PROCESSING STEEL PLATES & V ANGLES

At the steel plates, section processing areas, the machinery lines are mostly used for manufacturing stages such as cutting, drilling, punching, tapping, lathing, milling, beveling...from raw materials to finish the shapes and specifications following the request of the customer



1.LASER CUTTING MACHINE 2.CNC LASER CUTTING



2. EQUIPMENT

2.2 ASSEMBLING & AUTOMATIC WELDING LINE

Your Steel, Your Building

1.VERTICAL H BEAM WELDING LINE

2.H BEAM ASSEMBLING & FITTING UP LINE

3. HORIZONTAL H BEAM WELDING LINE

Steel sections after cutting are transferred to automatic welding stage with a combination chain of fitting-up, vertical and horizontal welding line. This process creates finished steel such as: box beam, cross beam, I beam,...







K&K

2. EQUIPMENT

2.3 COMPLETEMENT ASSEMBLY

The components will move to the finishing assembly stage after assembling and auto welding. Components will be checking right to specifications, dimensions, technical requirements by modern machinery technology line.





2.4 CLEANING & PAINTING

Once the assembly is done, the products are cleaned and shotblasting by a shot-blasting line with specified standards. The highpressure blasting system eliminates dirt from components and creates roughness prior to painting.



RECOS

WELL MANUFACTOR CO. LETD

Your Steel, Your Building

MADE IN VIETNAM

Project

Part No.

25/2024

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3rd Party for welding quality

QC pass / Marking



QC check painting in house

3.QUALITY CONTROL TOOLS & EQUIPMENT 4. PACKAGE

No.	TOOLS - EQUIPMENT	FUNCTION	SAMPLE PICTURE
1	Metal Tape	Checking Dimension of materials & finished products	
2	Set Square Rulers	Measuring the squareness of materials & finish products	The state of the s
3	Stanless Steel Rulers	Checking dimension of materials & finished products	(27161711817118171181711817181718171817181
4	Callipers	Checking the thickness & diameter of materials & finished products	
5	Mitre Saw Protractors	Measuring angles of finished products	
6	Welding Gauges	Measuring fillet weld size	
7	Coating Thickness Gauges	Measuring of Dry film Coating Thickness	0
8	Wet-Film Thickness Gauges	Measuring of Wet film Coating Thickness	
9	Ultrasonic Testing Machine	Ultrasonic Testing of Filliet Welds	
10	Magnetic Testing Machine	Checking Defects on Welded Joints	
11	Hammer	Checking the Quality of Welded Joints, Shear studetc	A comment

Professional packaging and wrapping will the component structure safe during the process of loading and unloading into the truck to deliver to the construction for erection.

- Specialized crane and rope system for steel structures
- Paint protection film to prevent peeling
- Cushions hold components carefully
- Mark steel structure component codes to easily manage components in delivery and erection.



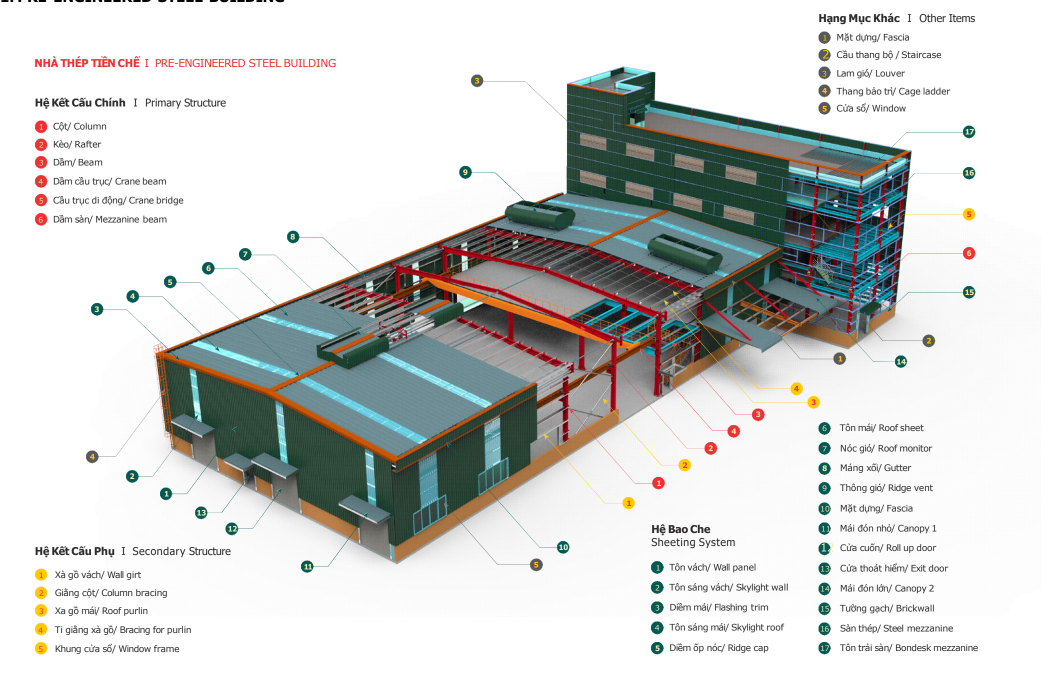


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1. STEEL STRUCTURE

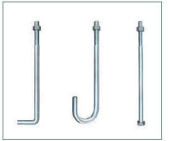
1. PRE-ENGINEERED STEEL BUILDING



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1. STEEL STRUCTURE

1.2 ACCESSORIES





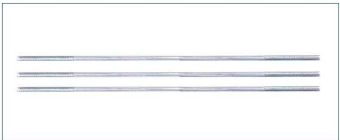


ANCHOR BOLT



CONNECTION BOLTS HIGH STRENGTH BOLT





SAG ROD

CABLE





TURNBUCKLE

ANGLE BRACE



EXPANSION BOLTS



SHEAR STUD

SILICON

1. STEEL STRUCTURE

1.3 PAINTING COLOR



K&K Innovation Building Viet Nam

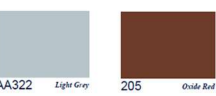
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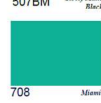






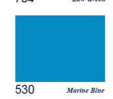




















LOUVER



1. DESIGN PROCESS

1

GET INFORMATION

Based on preliminary information. The engineering team discusses together to give the solution with optimized design to save cost for customers.



From 3D model Tekla, the engineer updates drawings for each component and puts them on the system to make the input of production.



2

SOLUTION PRESENTATION

Consider and give solutions with optimal design to save cost but ensure the function, quality and safety are no compromise.



QUOTATION & SIGNING THE CONTRACT

Analytic the detail of quantity, send finalize the quotation to customer to sign contract.



DESIGN IMPLEMENT

Implementation of the architecture and structure design based on the solution has analysis with customers.

DESIGN APPROVAL

Submitthe documents to competent authorities to approve the design.



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TEKLA STRUCTURE – Shop drawings software Tekla Structures

2. DESIGN SOFTWARE

We are always conforming to international standards as UK, US, Australia. The engineers and skilled workers who are trained and have appropriate certificates to perform the jobs. All the designs and deployments are 3D modeled for checking and machining.

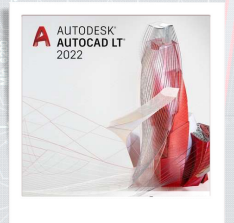
STAAD PRO – Structural analysis & design (Steel plate, shaped steel)

CFS - Cold rolled steel design











AUTOCAD LT 2022 – Architectural design software CSI - ETAB 19 - Structure analytic software

TEKLA 21 - Tekla Structure version