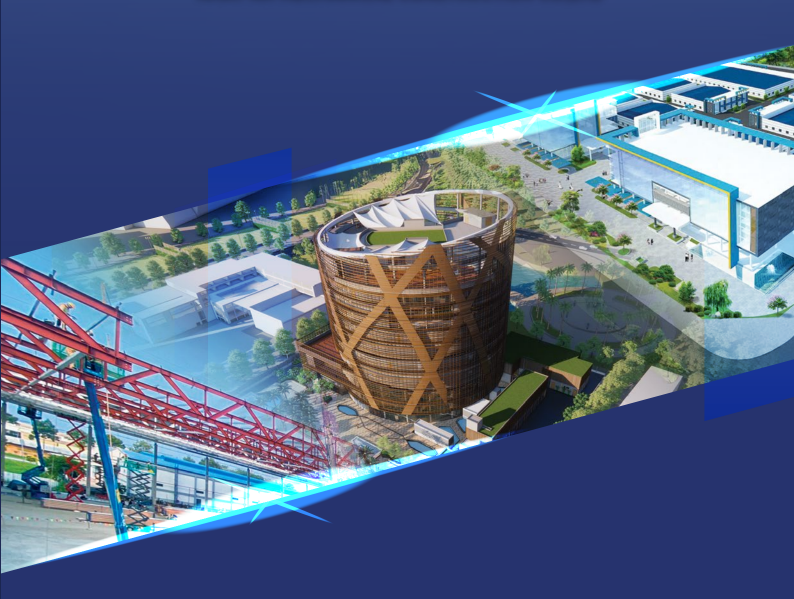


BROCHURE

NHAT AN MECHANICAL CONSTRUCTION CO.,LTD



PRE-ENGINEERED STEEL BUILDINGS - STEEL STRUCTURES
COMMERCIAL PROJECTS



Content

CEO's Message	4
General introduction	6
Core value - Vision - Mission	12
Services	16
Products	28
Typical projects	52
Multi-phase projects	62
Other projects	66
Certificates	78
Investors and Partners	83

CEO's Message

Dear Clients, Partners, and our employees,

Founded in 2001 and with over 20 years of development, Nhat An Steel left a significant mark as a manufacturer of standard steel structures and pre-engineered steel buildings in Vietnam. With notable projects including Phu Quoc Airport, Phu Tho Circus Center, and Kumho Tire Factory, affirming the value we can bring in the aspects of prestige, dedication, and quality.



This success results from a highly skilled team, comprising engineers and other dedicated professionals. So, I would like to thank each member of Nhat An Steel. Thank you for your dedication, passion, professionalism, and discipline. Hopefully, with the ability, knowledge, relentless efforts, and solidarity of the Board of Directors, Management Board, and all employees, Nhat An Steel will conquer higher and more impressive milestones in the future.

Alongside this, we have achieved significant milestones at each stage of our development. Thanks to customers' and colleagues' trust, support, and collaboration. We express sincere appreciation and the deepest gratitude to those who have always trusted and chosen Nhat An Steel as a reliable partner to contribute together to build meaningful works and enthusiasm. Customer and partner trust and support motivate us to improve continuously and provide the best products and services.

Nhat An Steel looks forward to your continued trust and collaboration in achieving new successes together and building a strong and prosperous future.

Once again, thank you very much!

Best regards,

Tran Thanh Binh

Organizational Chart



General Accounting Dept.

Contract
HR - Marketing

Finance - Accounting

Technical Dept.

Structural Design
Shop Drawing
Quantity Surveying

Procurement Dept.

Bidding
Planning - Purchasing
Quality Control

Project
Management
& Construction
Dept

Safety Supervision
Technical Supervision
Construction Method
Statement

Factory Dept.

Production Planning

Quality Management

Human Resources



PHAM MINH QUYEN
VICE DIRECTOR (PROJECT)



TRAN NGUYEN THUAN VICE DIRECTOR (SALES)



TRAN TUAN ANH
VICE DIRECTOR (FACTORY)



HUYNH THI NGOC MAI
CHIEF ACCOUNTANT



NGUYEN SY TECHNICAL MANAGER

About us

NHAT AN MECHANICAL CONSTRUCTION CO.,LTD (Nhat An Steel) offers optimized solutions for steel structures and pre-engineered steel buildings for various projects such as airports, commercial buildings, factories, warehouses, cold storage, steel structure buildings, pipe racks, etc.

Established in 2001, after more than 20 years of development, restructuring, and expansion, we proudly leave our marks on sustainable and significant projects alongside the development of society.

Nhat An is a reliable partner, equipped with a team of highly specialized and experienced engineers, along with skilled professionals. We offer comprehensive services that include **Design**, **Fabrication**, **Erection** and **Warranty**. We are committed to offering flexible solutions that meet customers' requirements and are suitable for their functions. Our high-quality products feature precise finishes, ensuring our projects reflect both aesthetics and durability.



Milestones

2001

Nhat An Steel was founded.

2002

The first machining plant was built in **District 12**, **Ho Chi Minh City**.

2006

The new factory, located in **Nhon Trach II Industrial Park**, **Nhon Trach District**, **Dong Nai Province**:

Capacity: 800 tons per month

Area: 12,000 m²

2007

Won the bid for **KUMHO TIRES GEORGIA FACTORY** project - **6000** (tons). The largest-scale project in the period from 2007 and before.

2011

Won the bid for the **PASSENGER TERMINAL PHU QUOC INTERNATIONAL AIRPORT** project - **2000 tons**.

2017

Achieved a revenue milestone of **310 billion VND**. The highest recorded period was from 2001 to 2017, since its establishment

2023

Won the bid for the **PHU THO CIRCUS AND MULTI-PURPOSE PERFORMANCE THEATER** project - **1750 tons**.

2025

Refreshed brand identity.

Factory Area 12,000 m²

Capacity 800 tons/month

Nhat An Steel Structure Factory is located in Nhon Trach 2 Industrial Park, Dong Nai Province, a key economic area in the South, approximately 50km from Ho Chi Minh City, and is conveniently located near major ports such as Cai Mep and Phu My, facilitating efficient transportation and trade.

The factory was established in 2006. We have gone through consistent development over approximately 20 years, from small projects with primitive production lines to large-scale projects that meet high-quality standards, demonstrating perseverance, innovation, and a desire to reach further.

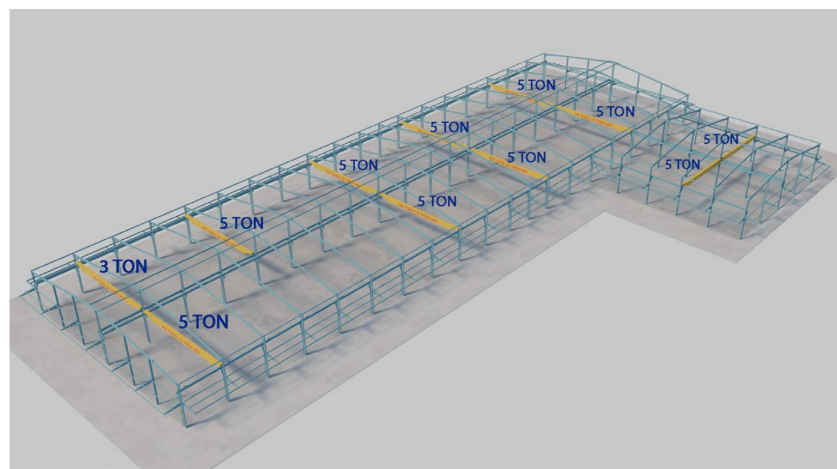






LAYOUT OF MACHINERY AND OVERHEAD CRANE







Cutting Machine



CNC Gas cutting Machine



CNC Plasma and Gas cutting Machine



Gantry beam welding Machine



Beam straightening Machine



Shot blasting Machine



Plate driling Machine



Bending Machine

Core Value



PEOPLE

At NHAT AN STEEL, we believe that "The most valuable asset of the company is its people" and "Putting people at the center of development".

Focus on investing in human resource development through training programs to improve the level of professional and qualitative knowledge for all employees. At the same time, we create a friendly working environment, thereby building a united and strong team.

"Responsibility – Dedication – Respect – Love"



CUSTOMERS

Building and developing strong cooperation.

We are committed to always **listening**, **respecting**, and **improving** to meet customers' constructive feedback at the highest level through each project, bringing long-term and sustainable value to customers. From there, **we build and develop a strong partnership**.



COMMUNITY

We are aware that the value and development of the business are always associated with community responsibility. Therefore, **Nhat An Steel** has been creating job opportunities for residents as well as joining hands to help those living in difficult conditions. Additionally, we invest in education and nurture the potential of the younger generation, helping to build a strong foundation for future social development.



PRODUCTS AND SERVICES

Constantly enhancing production processes as well as improving operating systems to overcome previous limitations in manufacturing steel structures and pre-engineered steel buildings that optimize the products and services provided.



THE MUTUAL BENEFIT

We consistently emphasize the principle of "Benefits Harmonizing - Risks Sharing", which fosters beneficial relationships with customers, partners, suppliers, colleagues, and employees. This approach leads to shared success and sustainable development for all involved.

Vision

Mission



STRONG FOUNDATION

With **20 years of experience** in manufacturing steel structures and pre-engineered steel buildings, we have been developing a strong partnership with each customer, playing a role in **creating** and **building** a solid industrial foundation.



REACHING INTERNATIONAL LEVEL

Position **Nhat An** as an international brand, especially in the **Southeast Asian** market within the next 5 years.



IMPROVEMENT & PERFECTION

Continuously **updating**, **advancing**, and **developing** production processes and operating systems to provide **superior-quality products** and meet customers' needs.



IMPROVING THE QUALITY OF LIFE

We not only provide aesthetic living and working spaces with **precise excellence** in detail and sustainability, but also offer job opportunities. By contributing to creating industrial value, we aim to **enhance the quality of life for the community**.



AIMING FOR A PROSPEROUS SOCIETY

Build a developed and **prosperous society** through the effort and intelligence expressed in each project. At the same time, we are committed to a work environment that offers stable job opportunities and enhances the quality of life for our employees. Aim to encourage employees to reach their full capacity, remain with us long-term, and accompany the growth of our businesses.



PROOF OF VIETNAMESE INTELLECT

Promote Vietnamese expertise and intellect throughout Southeast Asia via international products and projects.

SERVICES

Nhat An Steel offers comprehensive services in **DESIGN**, **FABRICATION** and **ERECTION**. With a team of experienced professionals, we are confident in providing optimal solutions tailored to our customers' needs.





DESIGN PROCESS

ARCHITECTURAL DESIGN

Receive customers' requests and provide optimal architectural solutions that ensure a balance of aesthetics, functionality, and practicality in construction.



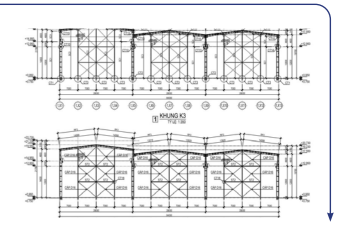
PRELIMINARY DESIGN



Initial analysis of structural and load options based on architectural drawings, with a focus on safety, stability, and cost-effectiveness.

APPROVAL DESIGN

Standardize design documents for review based on technical specifications and issued standards. Fully demonstrate that structural parameters and detailed drawings meet the criteria for approval and technical coordination.



TEKLA MODELING

Utilize 3D modeling to create detailed machining drawings based on architectural plans and design specifications. Ensure high accuracy, support material control and identify design conflicts.

QUANTITY ESTIMATION

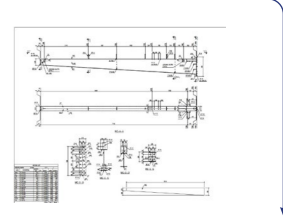
Perform volume analysis and estimate each item based on technical drawings, construction progress, and a list of materials.

NHAT AN STEEL			BÁO GIÁ KẾT CẦU THÉP			DEFARE	xxxxxx
						en cube	x000000X
			N.C.	CAO III	The state of	RIÁCHIÁNG	X00000X
CÔNG TY CƠ KHÍ - XÂY ĐỰNG NHẬT AN			Hade by 65.000 xxxx xxxx Checked By PGD next next next		OCT MINES	WE	200000
					OÚI THÁIL	THE CÓMICHES CAUTHER	
MMIX: Lå of L. daing of 78, ECR Man Truck, H. When Truck, Sink Ding Ma		Nei	Pione	(+84) 132 saccess		WGAT PRICE BATHS	20/84/2005
U 10' Ordine 281 (1884 Insolition) Image P. Hos The	A. C. Die Phi, T	DEM	feel authorition		nelone.	CARS SHALT HOUSE	Sec. 10
	-	-	No. old	bessi	Berti	Which clies	
Ni): dung / Hang muc	SE kepng	Berr of tick	Die sich (m2)	foregii (MED/m3)	Desgiā (MIO)	Think tile (MD)	Grai
PHONG MAY NEW KINE		nhà	(=2)	(vmp/m1)	(max) 12,300,000	(MID) 12.200.000	Ol del
PHÓNG RÁT NÉN KHÉ NHÀ VỆ SINH CÔNG NHÂN	1	104 104	(=2) 32.2 60	1,000.000 1,000.000	(MMD) 22.200.000 25.700.000	(MID) 12,200,000 25,701,400	
PHONG RAT NEINKHE NHÀ VỆ ISHN CÔNG NHÂN KHU VẬT LIỆU HÓA CHẬT	1	174	(=2) 12.2 60 75	1,000,000 1,000,000 1,000,000	(960) 32,300,000 35,700,000 62,473,736	(MID) 32,300,000 25,76,100 62,473,730	ON this Bin old Khing (Irigen Sir thee MASUrang CST
PHÓNG RÁT NÉN KHÉ NHÀ VÉ SIWI CÔNG WIĞN KHU VÁT LIỆU HÓA CHÁT NHÀ GUẬT TWE KÂN	1	174 174 174	(=2) 12.2 60 75 E2	1,000,000 1,000,000 1,000,000 1,000,000	(990) 32-300-008 33-701-108 62-673-778 67-688-775	(2.40.50) 22.200.500 23.700.400 62.473.720 67.499.770	lär vå trång sisten är thes hiskuping dät
PHONG MAT NEW KIND NINA NE SIENE OORG NINAN KIND NES LEEV MOA ONAT NINA CHAT THAS KAN NINA KIND	1 1	034 034 034 034 034	(=2) 12.2 60 75	1,000,000 1,000,000 1,000,000	(960) 32,300,000 35,700,000 62,473,736	22.200.500 25.706.400 62.473.730 67.489.775 53.842.830	
PRODEGRAT NEW KOE RIVAN VE ETWI CÓMO INNÁN KOM VART LETU WAR ONÁT RIVAN CRÁT THEE RÁN 1044 KIND CRÍ PRE ÇUNH LÝ & 1/5 CRIVC THE CÓMO CRÍ PRE ÇUNH LÝ & 1/5 CRIVC THE CÓMO	1	174 174 174	(=2) 12.2 60 75 E2	1,000,000 1,000,000 1,000,000 1,000,000	(990) 32-300-008 33-701-108 62-673-778 67-688-775	2.20.30 2.79.10 62.473.73 67.49.77; 53.842.192	lär vå trång sisten är thes hiskuping dät
PHONG MAT NEW KIND NINA NE SIENE OORG NINAN KIND NES LEEV MOA ONAT NINA CHAT THAS KAN NINA KIND	1 1	034 034 034 034 034	(=2) 12.2 60 75 E2	1,000,000 1,000,000 1,000,000 1,000,000	(990) 32-300-008 33-701-108 62-673-778 67-688-775	22.200.500 25.706.400 62.473.730 67.489.775 53.842.830	lär vå trång sisten är thes hiskuping dät

06

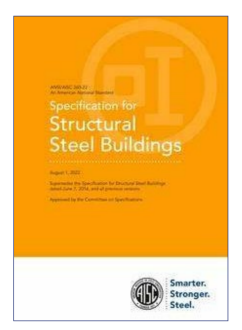
FABRICATION DESIGN

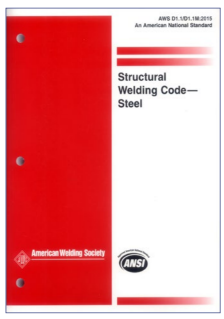
Create drawings for production in the workshop, ensuring feasibility and accuracy in processing.

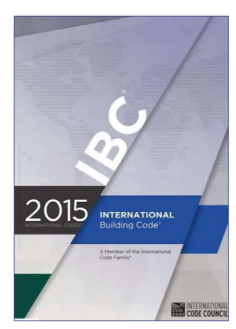


DESIGN STANDARDS

With our experienced team and knowledge of TCVN, ASTM, EN, and AS standards, Nhat An Steel is confident in meeting all technical requirements and providing optimal solutions for our customers.







IBC 2024

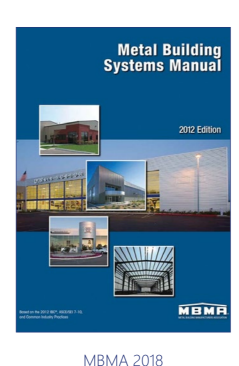
AISC 360-22

7-16

AWS D1.1/D1.1M:2020

Minimum Design Loads and Associated Criteria for

Buildings and Other Structure



American Iron and Steel Institute for the Design of Cold-Formed (1) =

AISI S100-2020 ASCE/SEI 7-22

ASCE

SEI STRICTIAN.
INCIDENCE INCIDENCE
INCIDENCE INCIDENCE
INCIDENCE I

DESIGN SOFTWARE

STRUCTURAL DESIGN







ARCHITECTURAL DESIGN





FABRICATION DESIGN





FABRICATION PROCESS

Our modern production lines and closed processing procedures, from cutting and welding to assembly and finishing painting, ensure consistent quality, fast progress, and a flexible response to all types of projects.



IMPORT OF RAW MATERIALS



02 TENSILE TESTING



CUTTING AND PUNCHING HOLE



04 BUILT-UP AND AUTOMATIC WELDING



05 FITTING-UP AND FINISHING WELDING

The machinery system at Nhat An Steel is installed according to international standards and includes automatic CNC equipment, such as laser cutting machines, automatic welding machines, drilling machines, and shot-blasting machines.

06 SURFACE PREPARATION





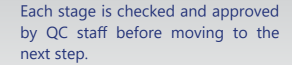
08 PAINTING





CHECKING PAINTING THICKNESS

PACKAGING AND DELIVERY

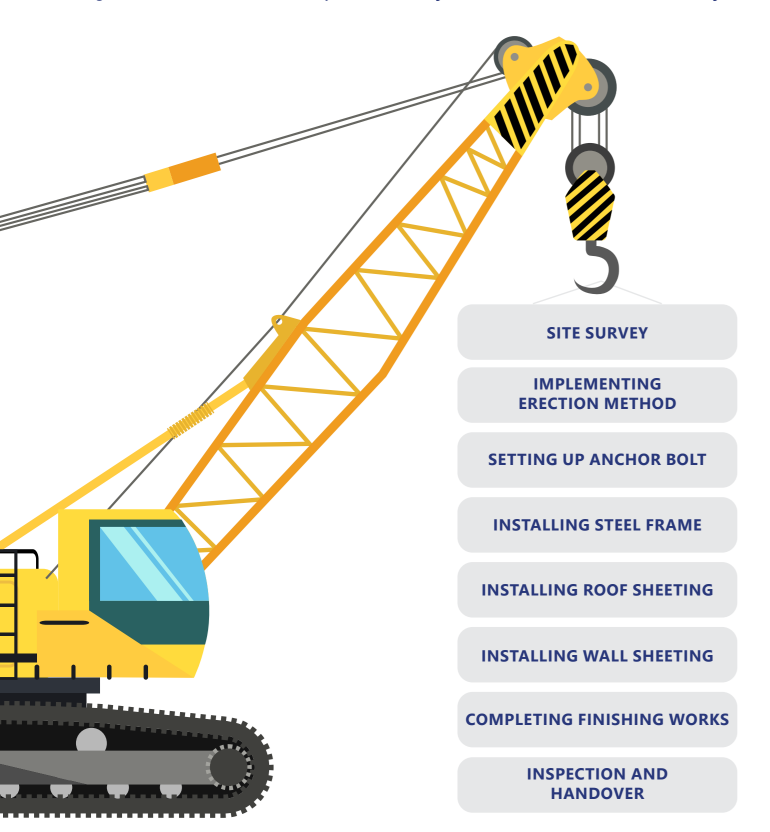


Workers are trained and regularly updated with professional skills.

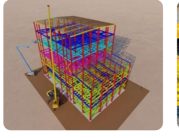


ERECTION PROCESS AND WORK SAFETY

The construction process is organized and carried out with the close coordination of a team of professional engineers. Workers are fully equipped with safety gear and provided with essential training on construction safety before starting work. The primary goal of the Construction Management Board is to meet three key criteria: "Safety, Timeliness and Construction Quality".









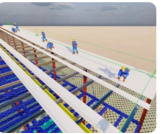


Site survey

Implementing erection method

Setting up anchor bolt

Installing steel frame









Installing roof sheeting

Installing wall sheeting

Completing finishing works

Inspection and handover



SAFETY HELMETS

Protect the head from falling objects, impacts, or hazards from above



SAFETY GLASSES

Protect against dust, debris, and sparks to shield eyes during construction



GLOVES

Protect hands from sharp, hot, or slippery objects when handling tools





SAFETY BELT

Prevent falls when working at height



SAFETY SHOES

Protect feet from heavy objects, sharp items, slippery surfaces and electrical hazards



HIGH-VISIBILITY CLOTHES

Helps workers easily recognize and avoid accidents with vehicles or machinery



TOOLS

Utilized in construction

PRODUCTS

- COMPLETE CLADDING SYSTEM AND ACCESSORIES
- STANDARD FACTORY MODELS
- STANDARD FRAME SYSTEMS
- STRUCTURAL DETAILS AND OTHER STRUCTURES
- COMPLETED PROTECTION SYSTEMS AND ACCESSORIES



CHARACTERISTICS OF STEEL STRUCTURE

Diverse steel structures with **excellent load-bearing properties** and **design flexibility** are highly capable of many different construction items, from commercial buildings to heavy industrial buildings.

The highly applicable steel structures include: Floor structures; high tower structures; industrial buildings; large-span buildings; multi-storey building frames; road and railway bridge structures; etc.



INDUSTRIAL



COMMERCIAL



RESIDENTIAL



INFRASTRUCTURE

ADVANTAGES OF STEEL STRUCTURE PRODUCTS



QUICK INSTALLATION AND COST-EFFICIENCY

2



LARGE SPAN CAPABILITY

3



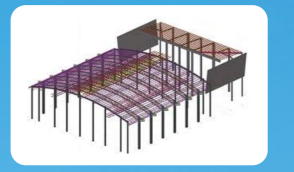
VARIETY IN STRUCTURAL AESTHETICS

4





EASY TO INSTALL, DISMANTLE, RENOVATE AND EXPAND

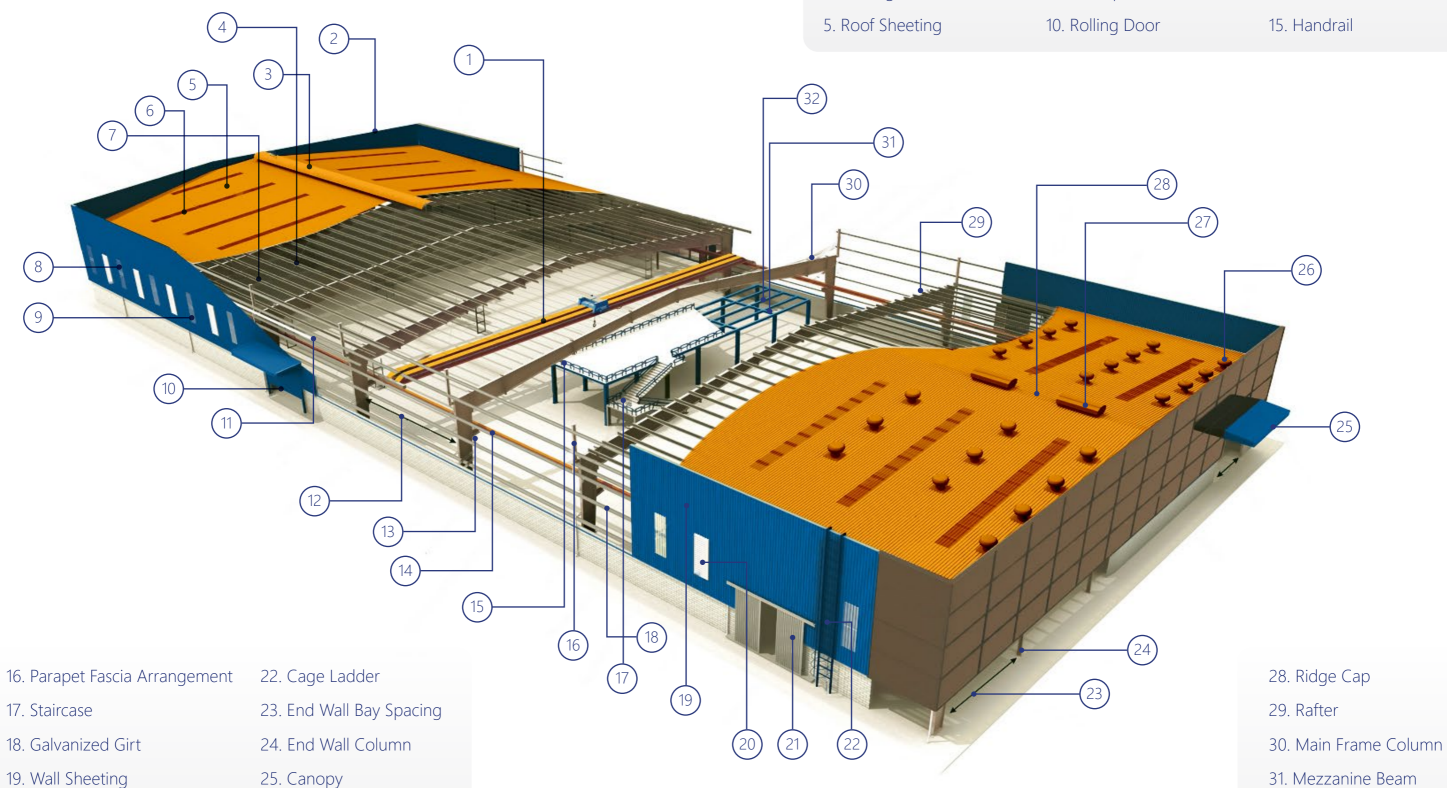


LIGHTWEIGHT AND COST OPTIMIZATION

TYPICAL PRE-ENGINEERED STEEL BUILDINGS

EOT Crane
 Skylight
 Eave Gutter
 Parapet Fascia
 Purlin
 Sidewall Bay Spacing
 Roof Monitor
 Wall Light Panel
 Crane Bracket
 Bracing
 Downspout
 Crane Beam
 Roof Sheeting
 Rolling Door
 Handrail

32. Mezzanine Joist

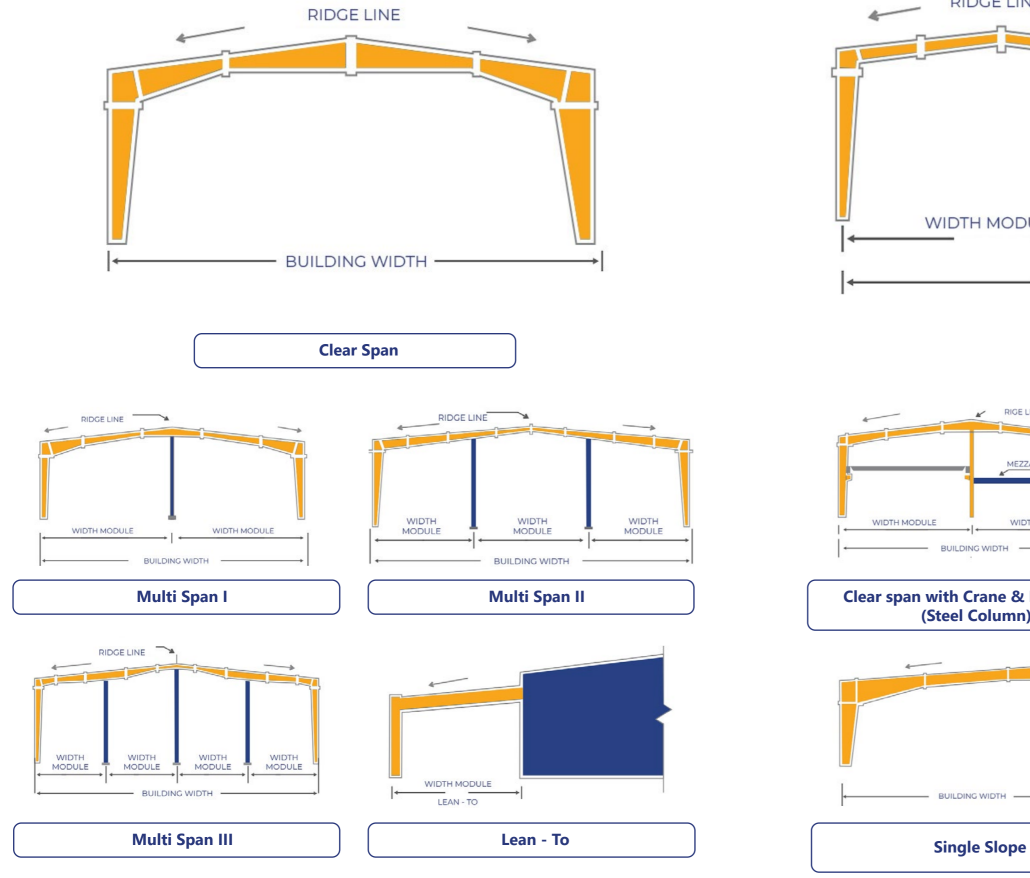


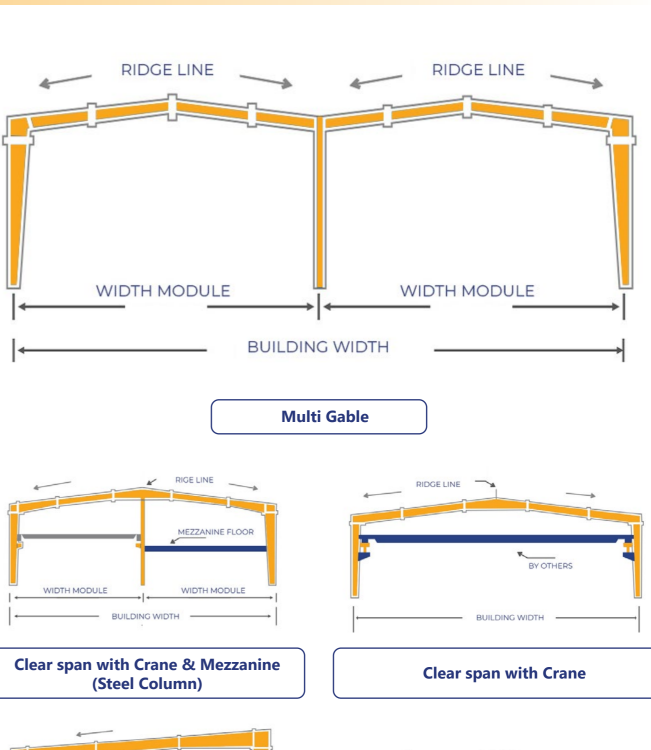
21. Double Sliding Door 27. Ridge Ventilator

20. Louver

26. Turbo Ventilator

STANDARD FRAMING SYSTEMS





RCC COLUMN_ (BY OTHER)

STEEL RAFTER

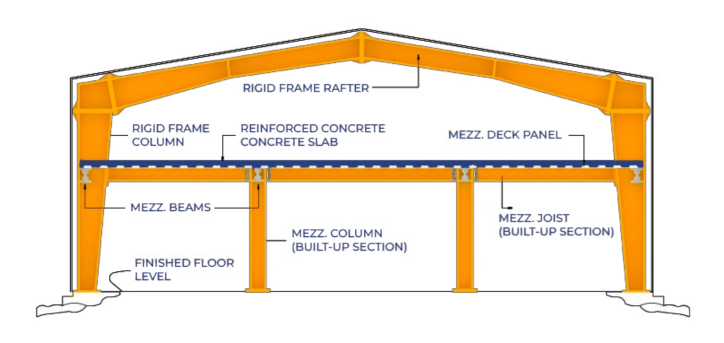
BUILDING WIDTH

Multi Span I with Crane & Mezzannine

(RC Column)

STRUCTURE DETAIL

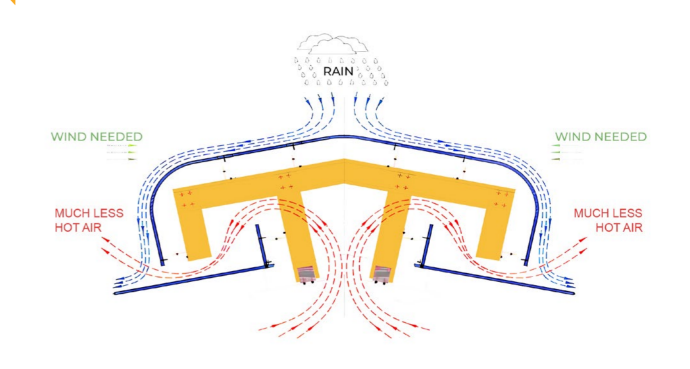
Mezzanine Slab



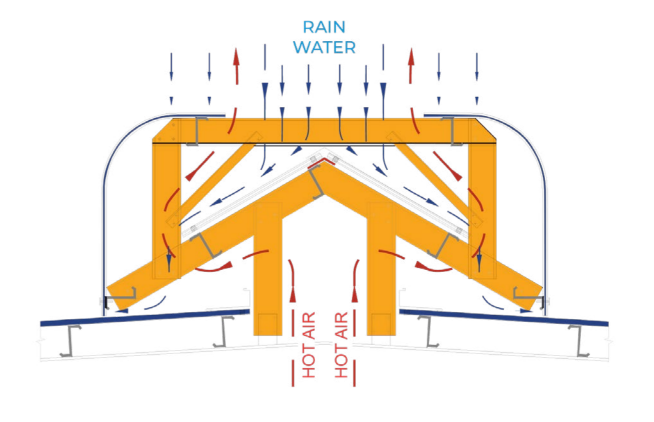
Decking Panel and Shear Stud



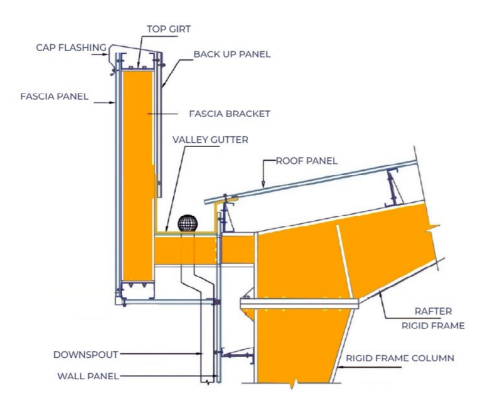
Jack Roof Monitor



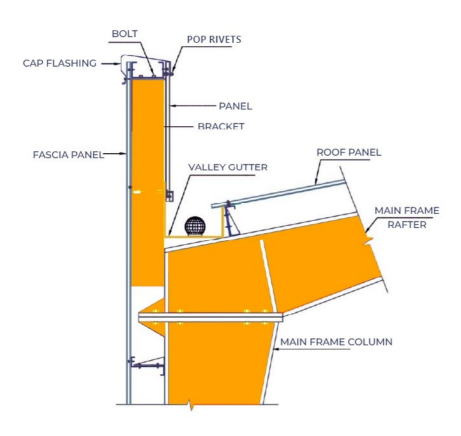
Ridge Vent Monitor



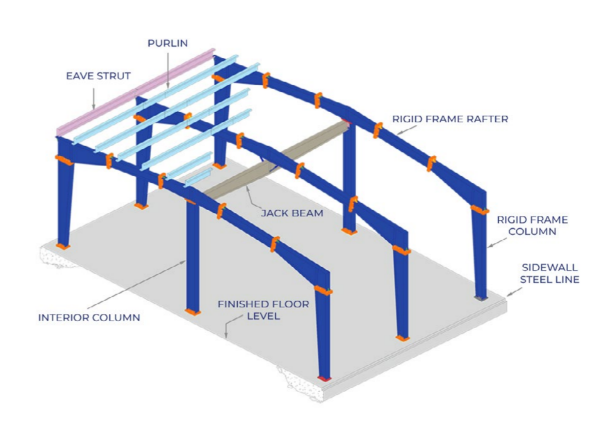
Vertical Fascia



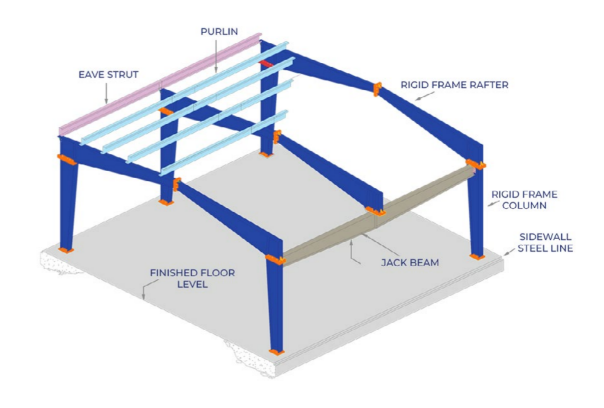
Parapet Fascia



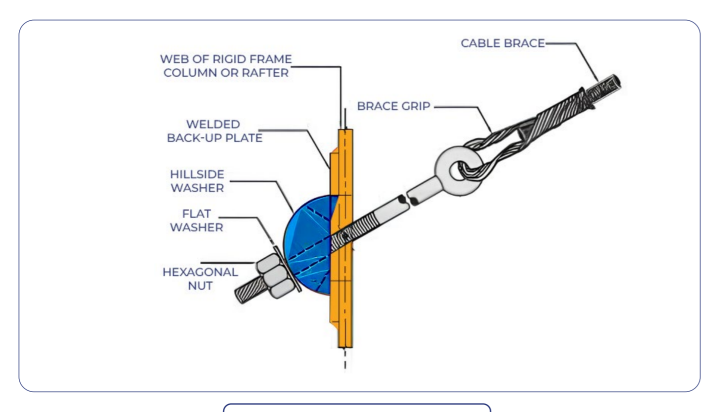
Jack Beam at Interior Column



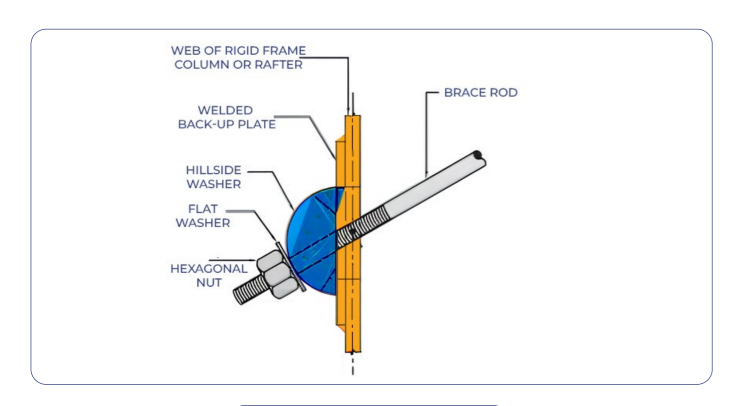
Jack Beam at Sidewall



Bracing Detail

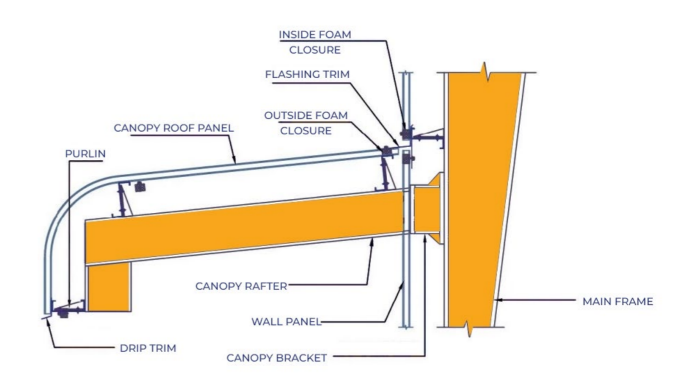


Cable Bracing

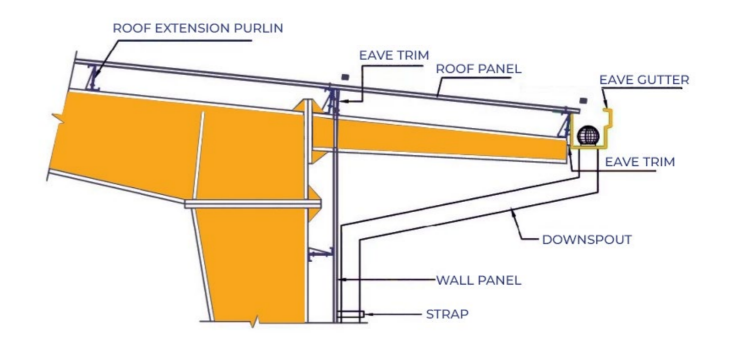


Rod Bracing

Canopy



Roof Extension



Other products







Canopy

Kingpost

Cage Ladder







Conveyor

Pipe-Rack

Checker Floor







Grating Floor

Linkway

Partition





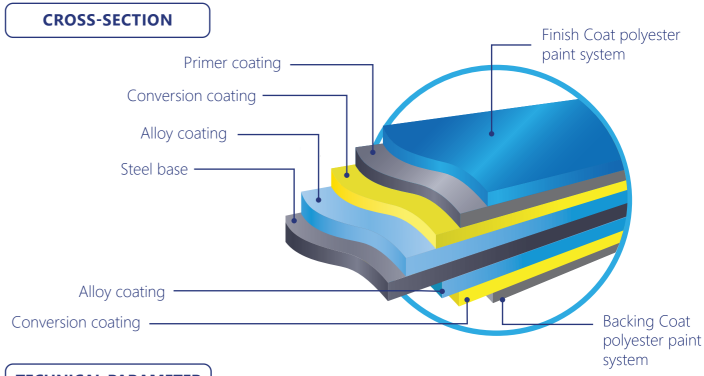


Walkway

Staircase

Handrail

CLADDING SYSTEMS



TECHNICAL PARAMETER

DETAILS	MEASUREMENTS (mm)
Base Metal Thickness (BMT)	0.35mm – 0.6mm
After Painted Thickness (APT)	0.40mm – 0.65mm
Total Coated Thickness (TCT)	0.43mm – 0.7mm
Raw material coil width	1200mm
Tolerance on effective cover width	± 5mm
Tolerance on rib height	± 2mm

Designation: Corrugated Sheet Specifications

Profile Type (Effective Cover Width – Rib Height – Number of Ribs)

SUPPLIER



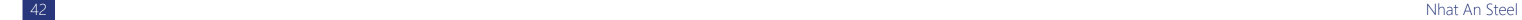




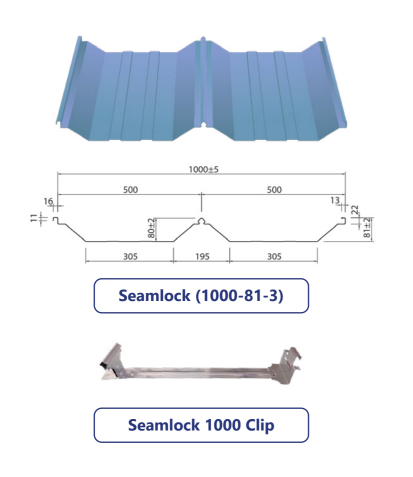


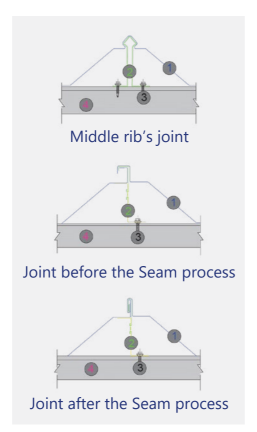


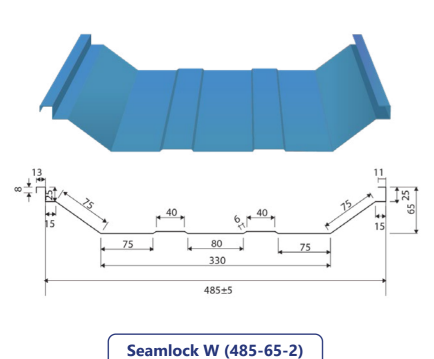


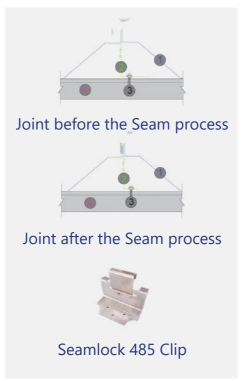


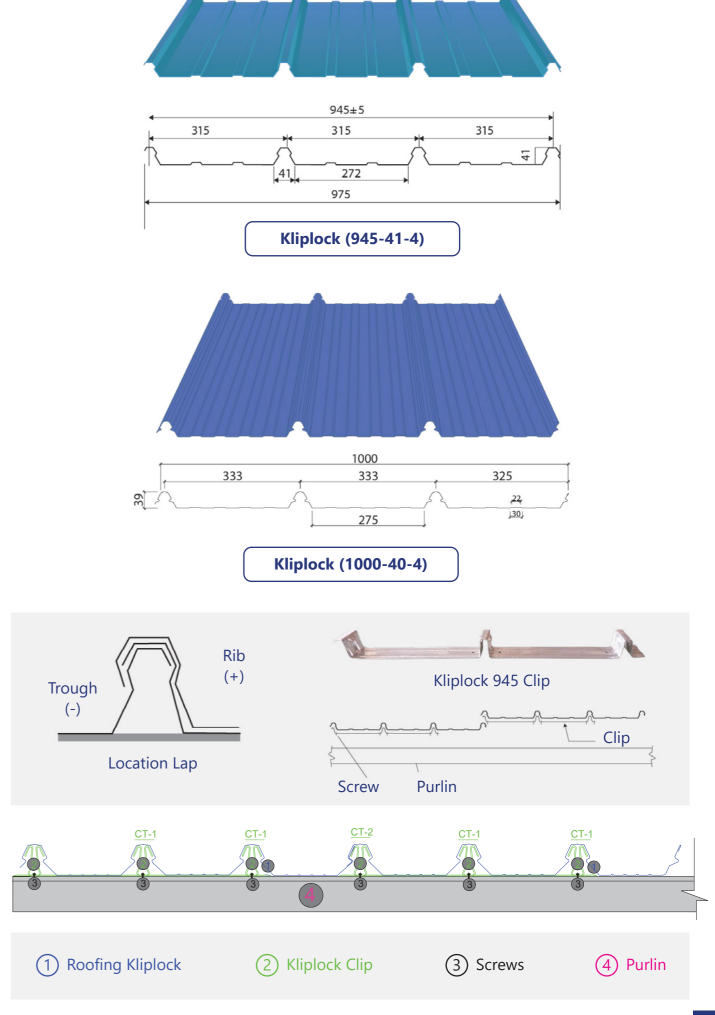
Roof and Wall



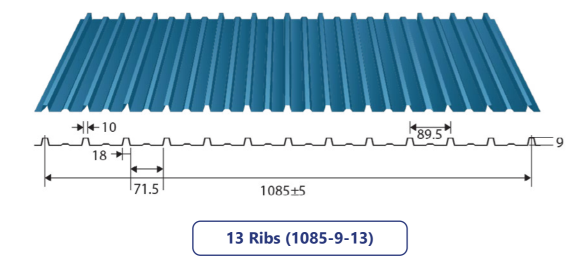


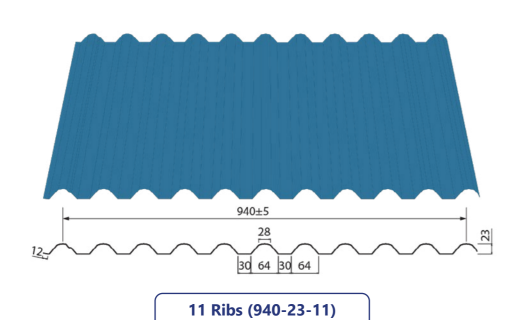


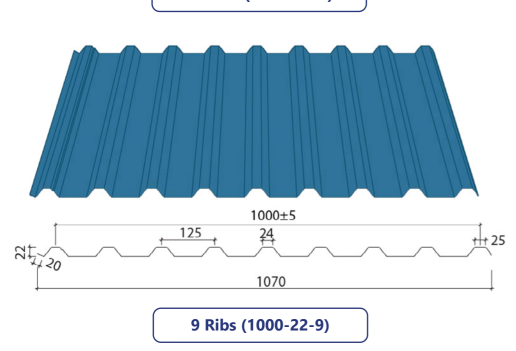


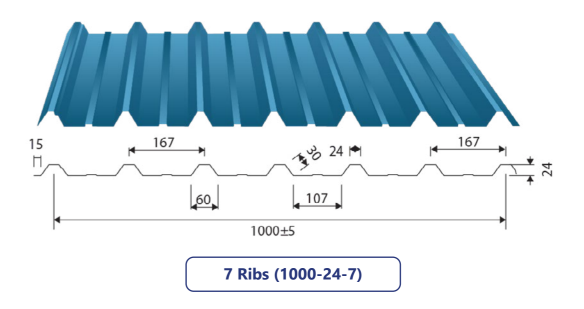


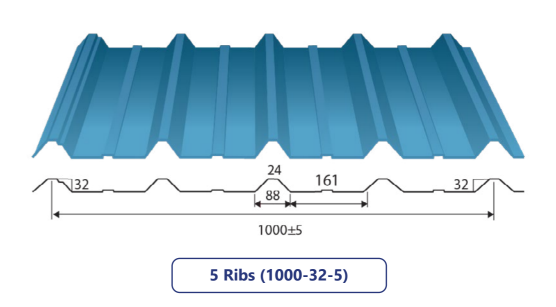
Roof and Wall













Accessories



Rolling Door



Double Sliding Door



Louver



Anti-Bird Mesh



Anchor Bolt



Connection Bolts



Expansion/Chemical Bolt



Screws



Gutter



Inox Trash



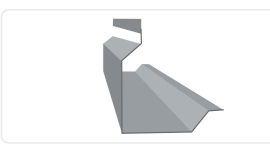
PVC Downspout



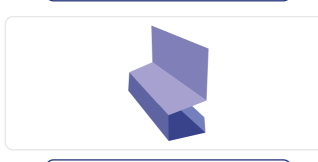
Steel Downspout



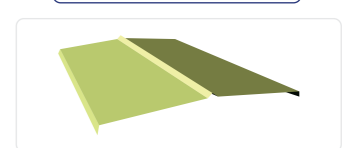
Oasis Gable Trim



Corner Trim



Button Trim



Ridge Capping



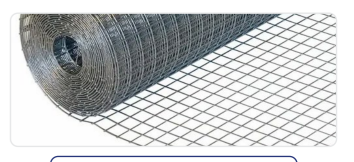
Rockwool Insulation



Fiberglass Insulation



AirBubble Insulation



Insulation Support Mesh



PASSENGER TERMINAL PHU QUOC INTERNATIONAL AIRPORT

The project features a complex truss design and challenging transportation conditions. Nhat An **Steel** completed the project after a total of 60 days of fabrication and 40 days of installation. Successfully completing the Phu Quoc International Airport project is one of the proud milestones of Nhat An Steel. Additionally, it signifies the transformation of Nhat An Steel in the construction market.

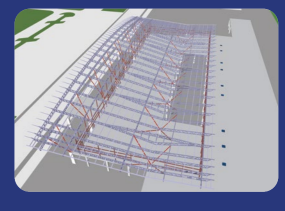


Location: Phu Quoc City, Kien Giang Province

Year: 2011

Investor: Airports Corporation of Vietnam

Joint Stock Company













PHU THO CIRCUS AND MULTI-PURPOSE **PERFORMING CENTER**

Among the 50 typical projects of the Ho Chi Minh City Department of Culture and Sports, Phu Tho Circus and Multifunction Performance Center features a main auditorium with a capacity of 2,000 seats. **Nhat An Steel** is proud to be the contractor responsible for the entire steel structure of the project, which includes the supply and installation of composite floor structures for the 6th, 7th, and 8th floors (spanning 55 meters), a temporary floor structure, a facade structure, and various auxiliary components.

Tonnage: 1,750 tons

Location: District 11, Ho Chi Minh City

Investor: Ho Chi Minh City Department of Culture and Sport - Management Board of Industrial and Civil Engineering Construction and Investment Projects.

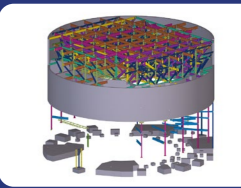












KUMHO TIRES FACTORY

Kumho Tire is among the top 5 leading FDI enterprises in manufacturing and exporting automobile tires to Vietnam. This is the largest tonnage project that Nhat An Steel has undertaken since 2007, with a total tonnage of **6,000 tons**. The factory is designed to be nearly 1 km long.

Tonnage: 6,000 tons

Location: My Phuoc III Industrial Park, Ba Ria - Vung Tau Province

Year: 2007

Investor: Kumho Tire Viet Nam Co., Ltd













TOSOH VIETNAM POLYURETHANE PROJECT

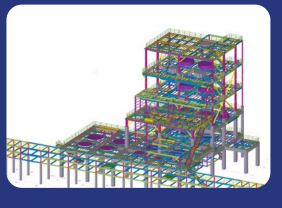
The project has a total investment capacity of 4,230 billion VND from Tosoh Corporation, one of the leading names in the chemical industry in Japan. This project complex is classified as Class-I and comprises large-scale and stringent requirements of the Investor and a unit of General Contractor.

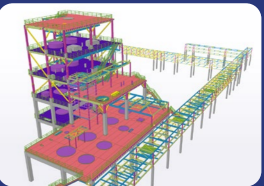
Tonnage: 800 tons

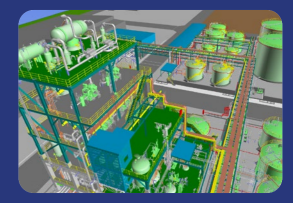
Location: Phu My III Industrial Park, Ba Ria- Vung Tau Province

Year: 2024

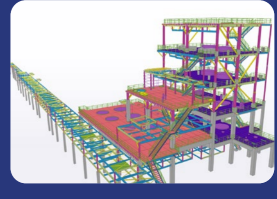
Investor: Tosoh Corporation













VIETNAM CHINGLUH SHOES FACTORY

The project covers a total construction area of 70,000 square meters with an architectural and structural design that is visually appealing and creative. The optimized design utilizes the factory roof space for solar panels.

Tonnage: 1,500 tons

Location: Binh Minh Industrial Park,

Vinh Long Province

Year: 2019

Investor: Vietnam ChingLuh Shoes Co.,LTD













Multi-phase Projects



HS VINA

HWASEUNG

8,500 tons - 200,000 m²

Phase: 2007 | 2008 | 2009 | 2010 | 2014 | 2015

Location: Nhon Trach Industrial Park, Dong Nai Province









8,000 tons - 180,000 m²

Phase: 2005 | 2016 | 2017 | 2018 | 2020

Location: Nhon Trach I Industrial Park, Dong Nai Province Thach Loc Industrial Park, Kien Giang Province









7,000 tons - 90,000 m²

Phase: 2017 | 2019 | 2020 | 2021 | 2025

Location: Loc An Industrial Park, Dong Nai Province









3,000 tons - 75,000 m²

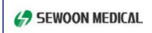
Phase: 2008 | 2009 | 2010 | 2013 | 2015 | 2017 | 2022

Location: Long Thanh Industrial Park, Dong Nai Province









2,000 tons - 40,000 m²

Phase: 2013 | 2015 | 2016 | 2017 | 2018

Location: Que Vo Industrial Park, Dong Nai Province









1,800 tons - 30,000 m²

Phase: 2016 | 2017 | 2022

Location: Hi-Tech Industrial Park, Ho Chi Minh City







Multi-phase Projects



3,000 tons - 65,000 m²

Phase: 2012 | 2014 | 2015 | 2016 | 2017 | 2021 | 2023

Location: Long Thanh Industrial Park, Dong Nai Province









2,000 tons - 40,000 m²

Phase: 2017 | 2018 | 2019 | 2020 | 2021

Location: Long Thanh Industrial Park, Dong Nai Province









1,500 tons - 40,000 m²

Phase: 2012 | 2013 | 2022

Location: My Xuan Industrial Park, Ba Ria – Vung Tau Province









1,200 tons - 30,000 m²

Phase: 2016 | 2018 | 2020

Location: Tan Tao Industrial Park, Binh Tan District, Ho Chi Minh City.

Vinatex Industrial Park, Dong Nai Province









1,500 tons - 30,000 m²

Phase: 2018 | 2019 | 2021

Location: Nhon Trach V Industrial Park, Dong Nai Province









1,500 tons - 30,000 m²

Phase: 2015 | 2016 | 2017 | 2018

Location: Loteco Long Binh Industrial Park, Dong Nai Province

Hoa Binh Industrial Park, Long An Province









READY BUILT FACTORY - AT VSIP III INDUSTRIAL PARK - BINH DUONG

Tonnage: 200 tons

Area: 20,000 m²

Location: VSIP III Industrial Park, Binh Duong Province

Year: 2025



SEAH M&S VIETNAM CO., LTD. FACTORY

Tonnage: 800 tons

Area: 10,000 m²

Location: Phu My III Industrial Park, Ba Ria - Vung Tau Province

Year: 2024



SAMHWA PAINTS FACTORY

Tonnage: 200 tons

Area: 5,000 m²

Location: Long Duc Industrial Park, Dong Nai Province

Year: 2024



LEADER GARMENT FACTORY

Tonnage: 1,000 tons



Area: 15,000 m²



Location: Hoa Phu Industrial Park, Vinh Long Province

Area: 2024



CHOLIMEX FOOD PROCESSING FACTORY



Tonnage: 400 tons



Area: 10,000 m²



Location: Vinh Loc Industrial Park, Long An Province

Area: 2024



K-FOOD WAREHOUSE



Tonnage: 800 tons



Area: 15,000 m²



Location: Nhon Trach Industrial Park, Dong Nai Province

Year: 2024



COLD STORAGE NICHIREI TAN BAO AN LOGISTICS VIETNAM

Tonnage: 500 tons



Area: 15,000 m²



Location: Long Hau Industrial Park, Long An Province

Year: 2023



TTC FOOD AND BEVERAGE **PROCESSING FACTORY**



Tonnage: 250 tons



Area: 10,000 m²



Location: Phong Nam Industrial Park, Ben Tre Province

Year: 2022



KUGIL FACTORY



Tonnage: 300 tons



Area: 10,000 m²



Location: Loc An Industrial Park - Binh Son, Dong Nai Province



Year: 2023



DONG PHUONG FOOTWEAR (TO2) FACTORY



Tonnage: 150 tons



Area: 8,000 m²



Location: Chau Duc Industrial Park, Ba Ria - Vung Tau Province



Year: 2022



LIEN KHUONG AIRPORT



Tonnage: 100 tons



Area: 1,000 m²



Location: Duc Trong, Lam Dong Province

Year: 2023



M PLAZA FLOOR RENOVATION



Tonnage: 600 tons



Area: 3,300 m²



Location: District 1, TP.HCM

Year: 2022



FACTORY FOR RENT BOUSTEAD

Tonnage: 550 tons



Area: 10,000 m²



Location: Nhon Trach II Industrial

Park, Dong Nai Province

Year: 2019 | 2021



O-I GLASS FACTORY



Tonnage: 700 tons



Area: 20,000 m²



Location: My Xuan A Industrial Park, Ba Ria - Vung Tau Province



Year: 2021



PHONG THAI GROUP MULTI-**PURPOSE SPORTS COMPLEX**



Tonnage: 150 tons



Area: 5,000 m²



Location: Song May Industrial Park, Dong Nai Province

Year: 2021



CARBOTEC BICYCLE PARTS FACTORY



Tonnage: 200 tons



Area: 15.000 m²



Location: Protrade Industrial Park, Binh Duong Province



Year: 2019



MULTI-PURPOSE STADIUM - GO VAP DISTRICT CULTURAL CENTER



Tonnage: 50 tons



Area: 2,000 m²



Location: Go Vap District, Ho Chi Minh City



Year: 2019



GS PILE MANUFACTURING FACTORY



Tonnage: 1,000 tons



Area: 15,000 m²



Location: Phu My III Industrial Park, Ba Ria - Vung Tau province.



Year: 2019



CJ FOOD VIETNAM FACTORY

Tonnage: 150 tons



Area: 6,000 m²



Location: Kizuna Industrial Park,

Long An Province

Year: 2018



TY BACH SHOE FACTORY



Tonnage: 1,000 tons



Area: 15,000 m²



Location: Binh Minh Industrial

Park, Vinh Long Province



Year: 2018



MAGIKAN PLASTIC FACTORY



Tonnage: 350 tons



Area: 12,000 m²



Location: Chau Duc Industrial Park, Ba Ria - Vung Tau Province



Year: 2018



LOTTE ADVANCED MATERIAL FACTORY



Tonnage: 800 tons



Area: 12,000 m²



Location: Nhon Trach 6A Industrial Park, Dong Nai

Province

Year: 2017



TRUNG VUONG HOSPITAL



Tonnage: 100 tons



Area: 4.000 m²



Location: District 10, Ho Chi Minh City

Year: 2018



SHTP READY-BUILT WAREHOUSE



Tonnage: 500 tons



Area: 10,000 m²



Location: CNC Zone District 9,

Ho Chi Minh City



Area: 2017



PAVONINE FACTORY

Tonnage: 400 tons



Area: 10,000 m²



Location: My Xuan, Ba Ria -**Vung Tau Province**



Year: 2016



HANAM NEW FACTORY



Tonnage: 350 tons



Area: 10,000 m²



Location: CNC Zone District 9, Ho Chi Minh City



Year: 2016



VIET THANG ANIMAL FEED FACTORY



Tonnage: 450 tons



Area: 18,000 m²



Location: Song Hau Industrial Park, Dong Thap Province



Year: 2016



VIET HUNG PACKAGING FACTORY



Tonnage: 900 tons



Area: 1,000 m²



Location: Nhon Trach II Industrial Park, Dong Nai

Province



Year: 2015



BINH DIEN FERTILIZER JOINT STOCK COMPANY PROJECT



Tonnage: 300 tons



Area: 8,000 m²



Location: Binh Chanh District, Ho Chi Minh City



Year: 2014



DISTRICT 2 HOSPITAL -SATELLITE ONCOLOGY DEPARTMENT



Tonnage: 250 tons



Area: 3,000 m²



Location: District 2, Ho Chi Minh City



Year: 2013



SAIGON BEER (SABECO)

Tonnage: 250 tons



Area: 10,000 m²



Location: District 12, Ho Chi

Minh City

Year: 2013



CHINH TAN RUBBER FACTORY



Tonnage: 2,000 tons



Area: 50,000 m²



Location: Nhon Trach Industrial

Park, Dong Nai Province



Year: 2009



QUANG MINH AGRICULTURAL PRODUCTS COMPANY- SOUTH PROJECT



Tonnage: 450 tons



Area: 12,000 m²



Location: Phu My Industrial Park, Ba Ria - Vung Tau Province

Year: 2012



SONGWOL TOWEL FACTORY



Tonnage: 500 tons



Area: 25,000 m²



Location: Tan Duc Industrial Park, Long An Province

Year: 2008





Tonnage: 1,500 tons



Area: 40,000 m²



Location: Minh Hung Industrial Park, Binh Duong Province



Year: 2011



TAIHAN CABLE FACTORY



Tonnage: 800 tons



Area: 20,000 m²



Location: Long Thanh Industrial Park, Dong Nai Province

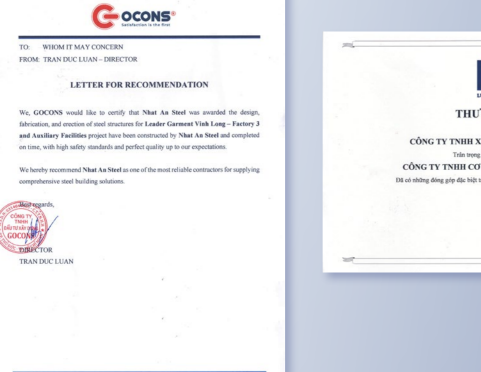


Yearn: 2006

CERTIFICATES













TO: WHOM IT MAY CONCERN FROM: DOAN TAN THINH - DEPUTY GENERAL DIRECTOR

LETTER FOR RECOMMENDATION

We, Tradeco Construction would like to certify that Nhat An Steel was awarded the design, fabrication, and erection of steel structures for Cholimex Food Ben Luc Food Processing Factory - Phase 2 project have been constructed by Nhat An Steel and completed on time, with high safety standards and perfect quality up to our expectations.

We hereby recommend Nhat An Steel as one of the most reliable contractors for supplying comprehensive steel building solutions.



DEPUTY GENERAL DIRECTOR

ITECH

I-TECH DEVELOPMENT CONSTRUCTION COMPANY LIMITED

TO: WHOM IT MAY CONCERN FROM: MR KIM SUK GOO - DIRECTOR

LETTER FOR RECOMMENDATION

We, I-TECH DEVELOPMENT CONSTRUCTION COMPANY LIMITED would like to certify that Nhat An Steel was awarded the design, fabrication, and erection of steel structures for most of our projects in the South Viet Nam. The projects have been constructed by Nhat An Steel and completed on time, with high safety standards and perfect quality up to our expectations.

We hereby recommend Nhat An Steel as one of the most reliable contractors for supplying comprehensive steel building solutions.





TO: WHOM IT MAY CONCERN FROM: DOAN YANTUNG - PROJECT HANAGER

We, Solutions Construction Company Limited would like to certify that Nhat An Steel was awarded the design, fabrication, and erection of steel structures for Nichirei TBA Logistics Viet Nam Cold Storage projects have been constructed by Nhat An Steel and completed on time, with high safety standards and perfect quality up to our expectations.

LETTER FOR RECOMMENDATION

We hereby recommend Nhat An Steel as one of the most reliable contractors for supplying prehensive steel building solutions

INVESTORS AND PARTNERS

INVESTORS



































VGSI Vietnam GS Industry





























































PARTNERS

































































"PASSION FOR STEEL WE BUILD WITH HEART"



CONTACT

OFFICE

285/18A Trinh Dinh Trong, Hoa Thanh Ward, Tan Phu District, Ho Chi Minh City Tel: (028) 39733385 - Fax: (028) 38605496

FACTORY

Lot 1, Road 7A, Nhon Trach Industrial Park, Nhon Trach District, Dong Nai Province Tel: (02513) 569138 - Fax: (02513) 569138

- mhatansteel.com.vn
- in linkedin.com/company/nhat-an-steelstructure
- f facebook.com/nhatansteel01

