

PROFILE METAL FABRICATION

SIBA HIGH-TECH MECHANICAL GROUP JOINT STOCK COMPANY

SIBA GROUP INTRODUCTION

Siba High-Tech Mechanical Group Joint Stock Company (Siba Group) was established in 2015. The company is a multi-industry manufacturing and business enterprise, evolving on the foundation of the mechanical engineering and construction sectors. The three main areas of operation for Siba Group:

- Construction mechanics (SIBACONS).
- Agricultural mechanics (SIBAGRI).
- Environmental mechanics (SIBAECO).
- Industrial mechanics (SIBAINDUS).
- Furniture and refrigeration (SIBA Furniture & Refrigeration).

SIBAINDUS

Next-Gen Fabrication Solutions





OUR VISION

To become Vietnam's leading high-tech mechanical group, providing a variety of modern products and solutions for life and production.





MISSION

- Make a positive contribution to the development of the supporting industry in Vietnam.
- Contribute to the development of renewable energy, biomass energy, and national clean energy.
- Create a green, clean, and sustainable living environment for the community and society.

SIBA GROUP CORE VALUES

Siba Group sets forth 03 core values: HEART - MIND - SPEED as guiding principles for all activities of the Group:



HEART: Wholehearted dedication, from a pure heart.



MIND: Application of knowledge, elevating value.



SPEED: Anticipating opportunities, executing with lightning speed.





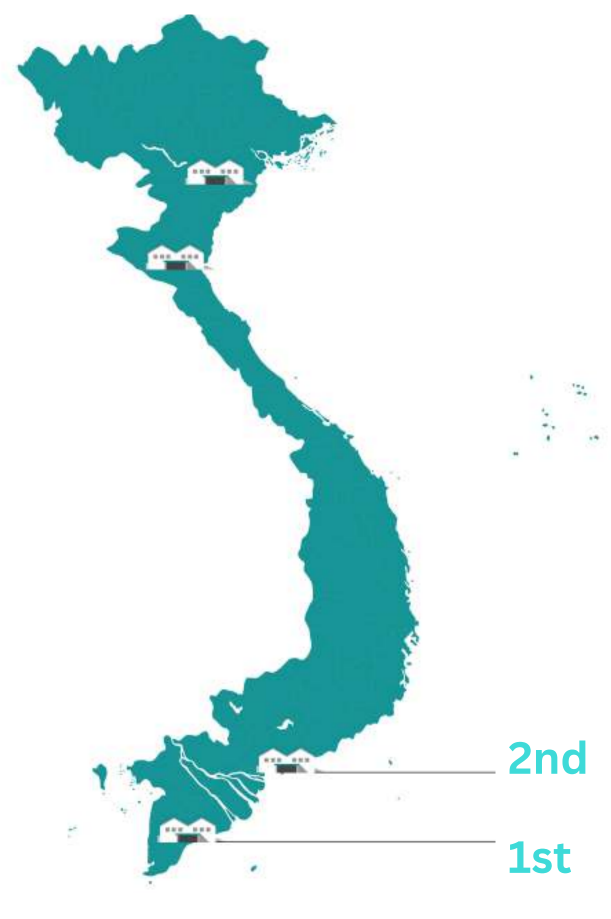






NETWORK OF FACTORIES

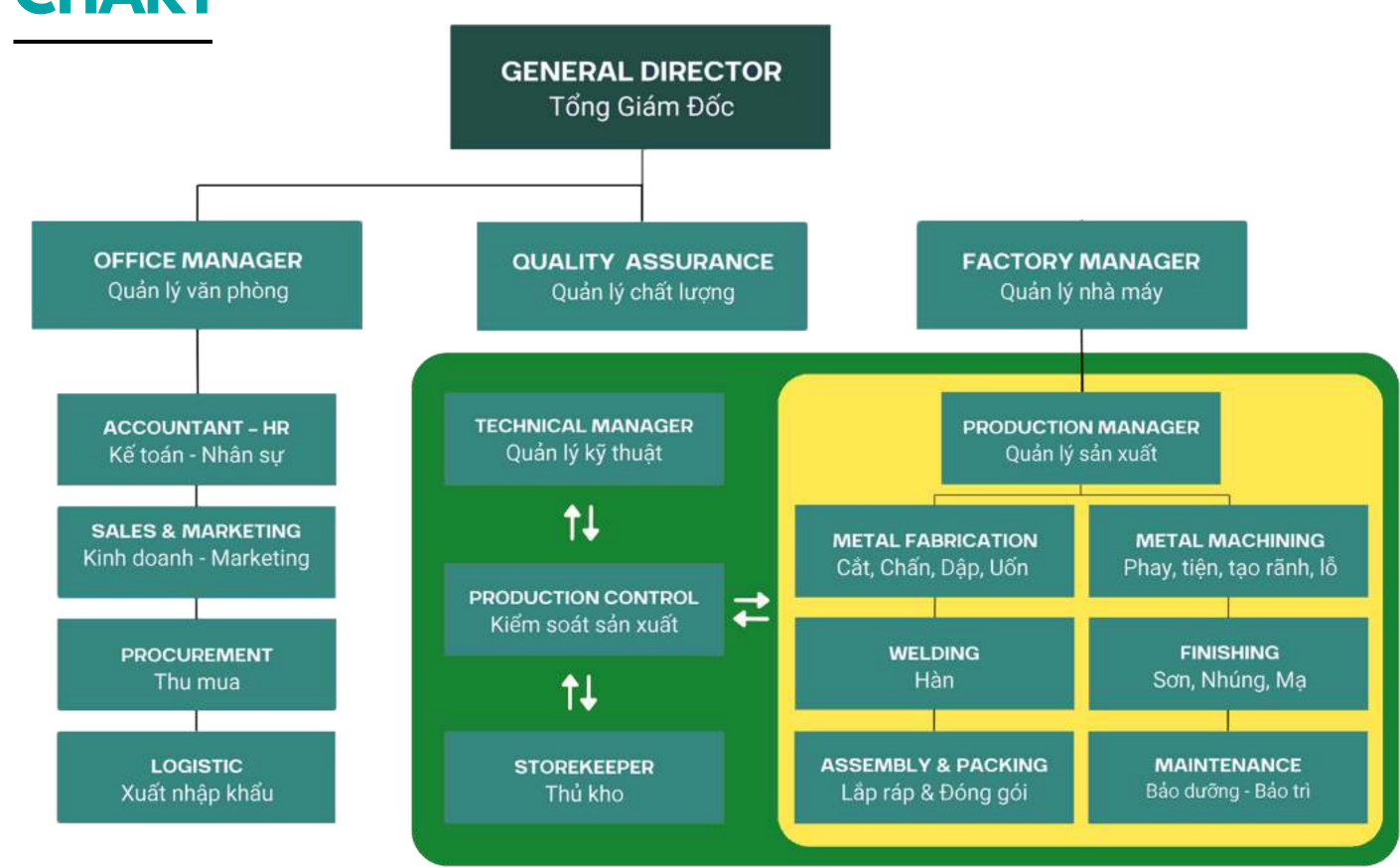
The high-tech mechanical factory network of Siba Group is distributed across various provinces and cities in Vietnam, including Bac Lieu, Ba Ria-Vung Tau, the Central region, and the Northern region.



2026 Automated High-Tech Sheet Metal Fabrication (International OEM Projects, Automotive Industry, Food & Beverage Machinery, HVAC system) (30,000 m2)

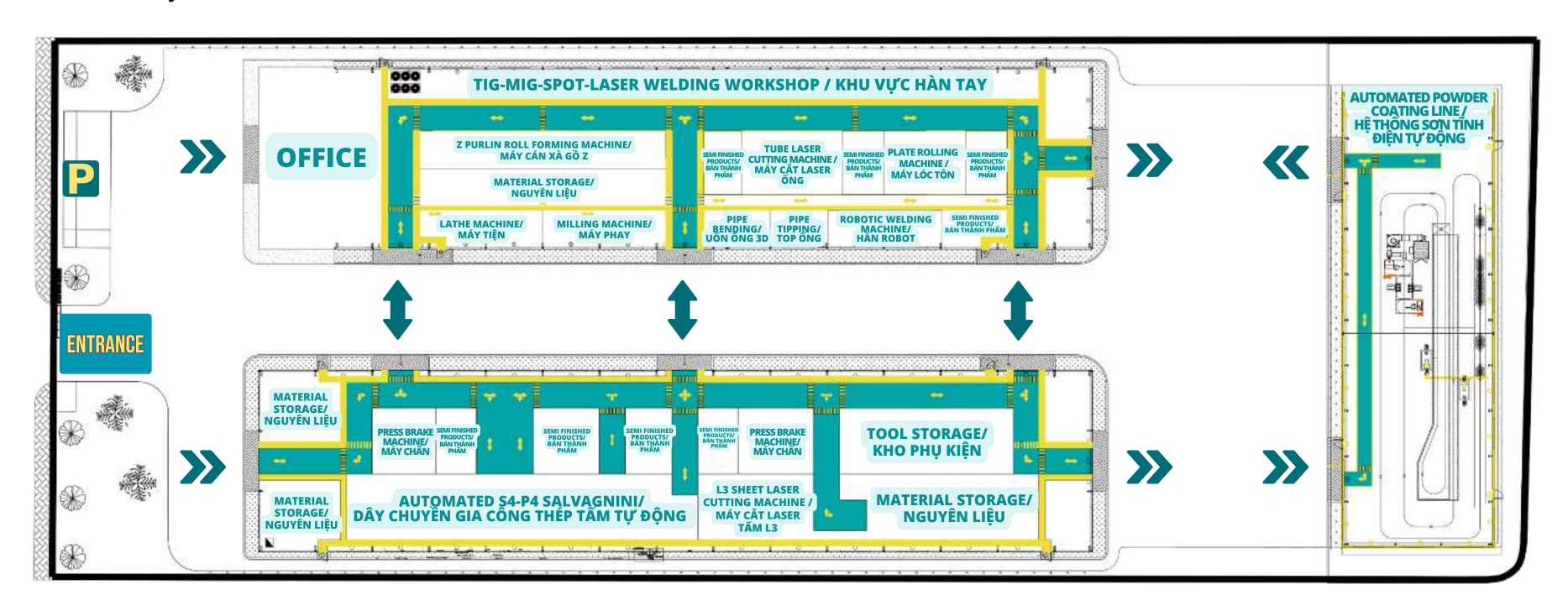
2019 Agriculture Equipment and High-Tech Farming Solutions (Dry System and Silo Solutions, High-Tech Pig Farming) (**15.000 m2**).

FACTORY CHART



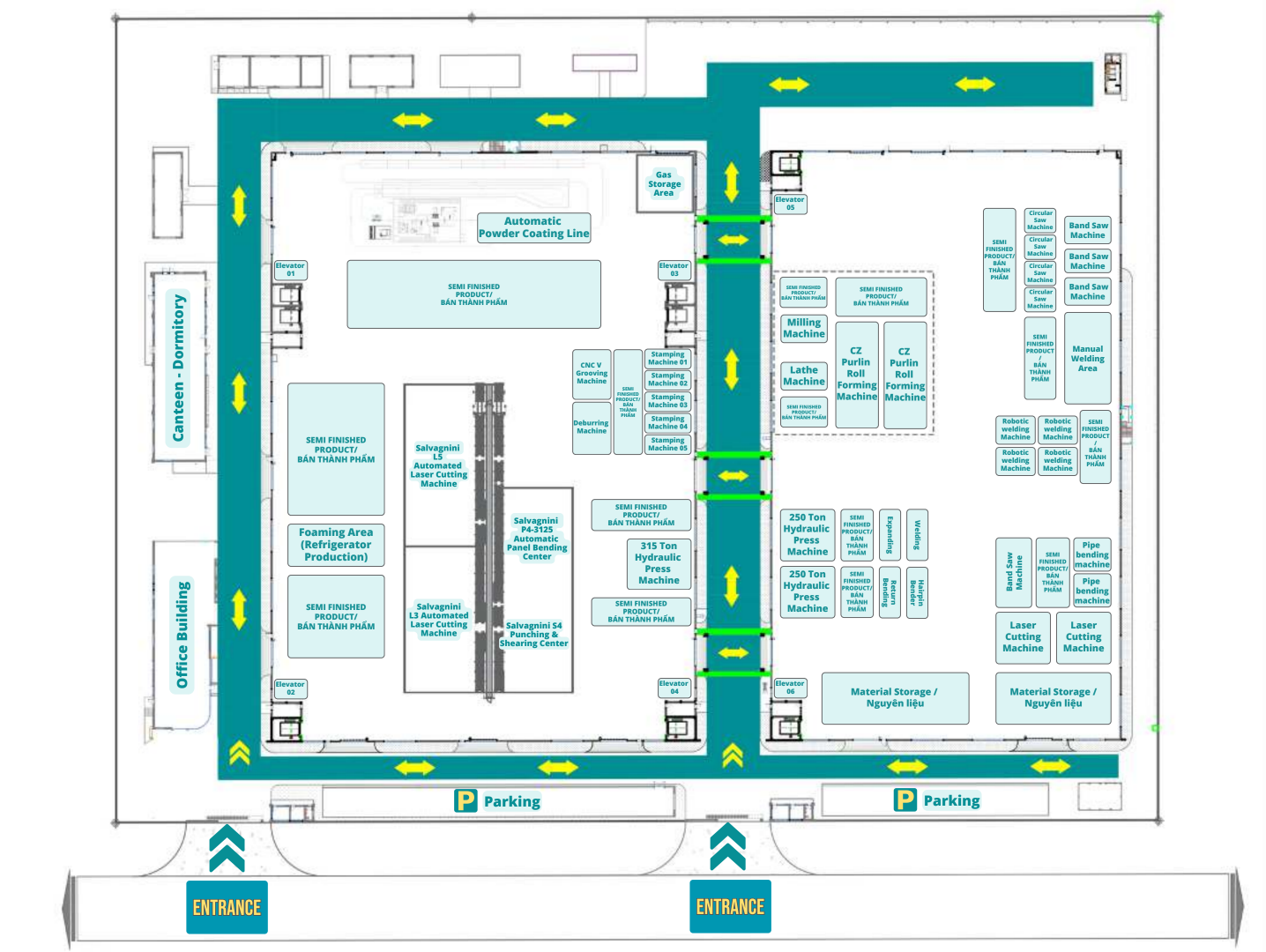
FACTORIES 1 LAYOUT

Factory area: 15,000 m²



FACTORIES 2 LAYOUT 1ST FLOOR

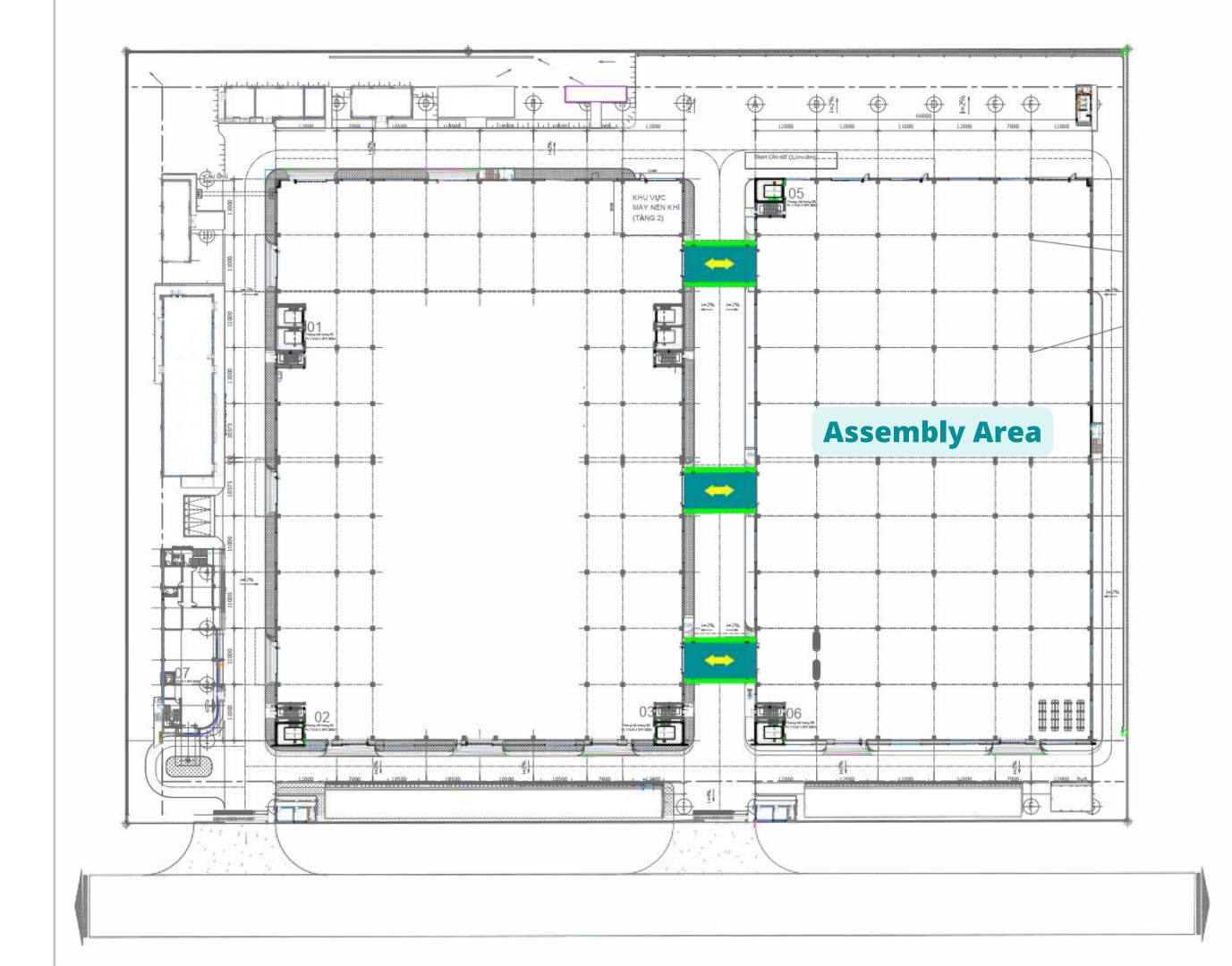
Factory area: 30,000 m²

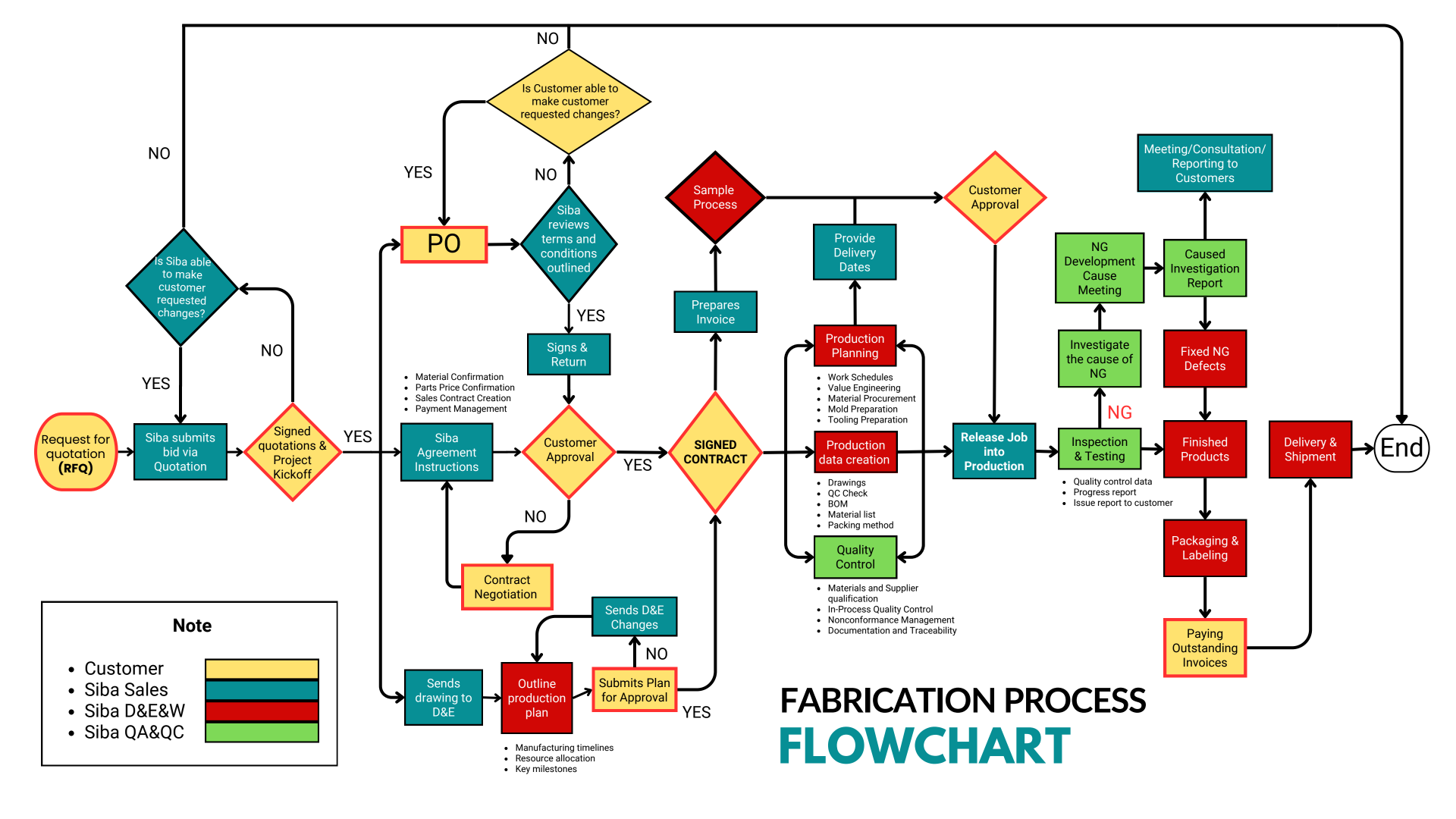


FACTORIES 2

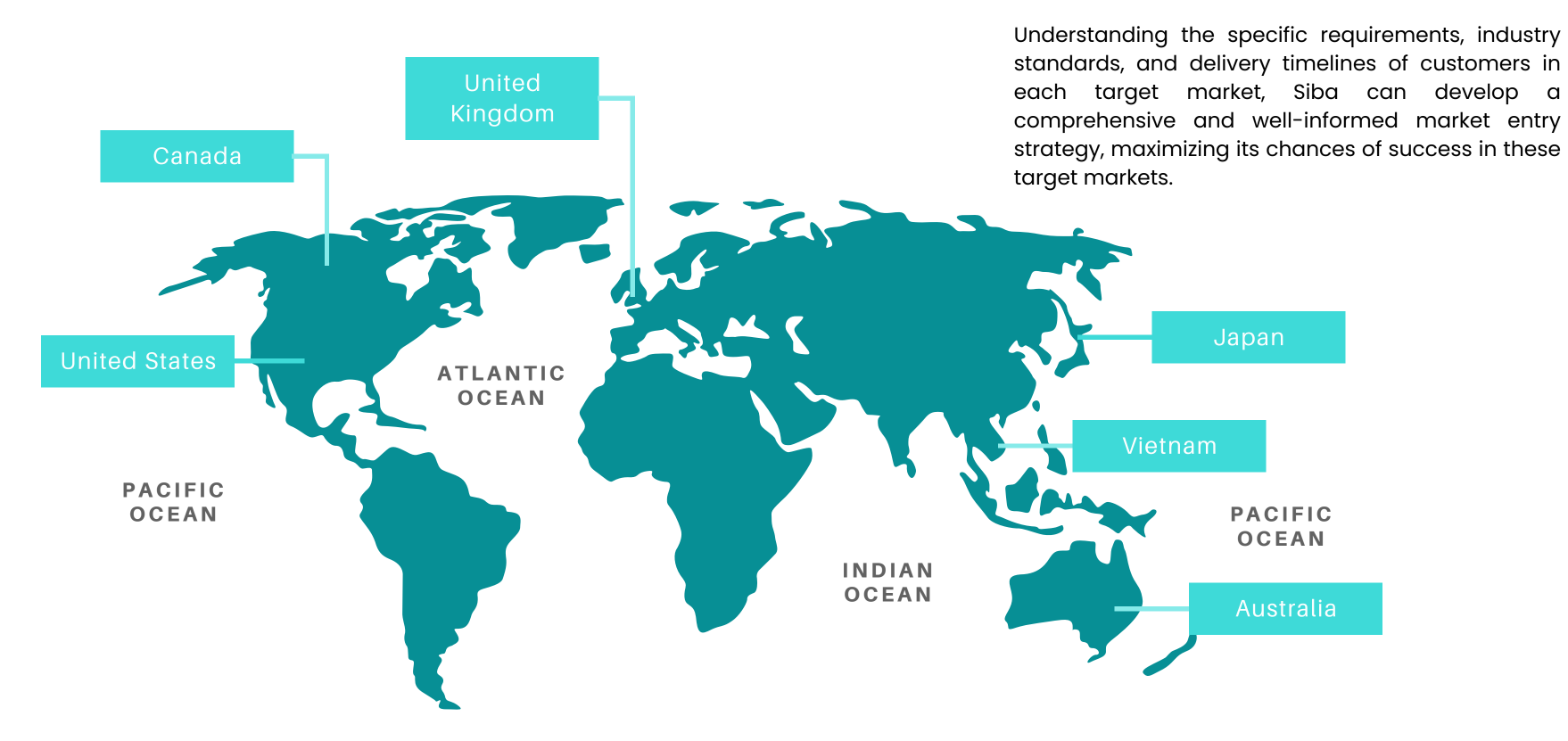
LAYOUT 2ND FLOOR

Factory area: 20,000 m²





TARGET MARKET



ISO 9001 | ISO 14001 | ISO 45001

CERTIFICATE

Siba Group was inspected and recognized for meeting international quality standards

ISO 9001:2015 - Quality management systems

ISO 14001:2015 - Environmental management systems

ISO 45001:2018 - Management systems of occupational health and safety











MANAGEMENT TECHNOLOGY SAP SYSTEM



Siba has successfully implemented SAP- a leading ERP system, across many industrial manufacturing operations.

This is a comprehensive solution suitable for manufacturing companies. All of the company's operations and activities will be integrated into a single system, and data will be logically systematized. With high-speed analysis capabilities, it allows for rapid collection and processing of data.

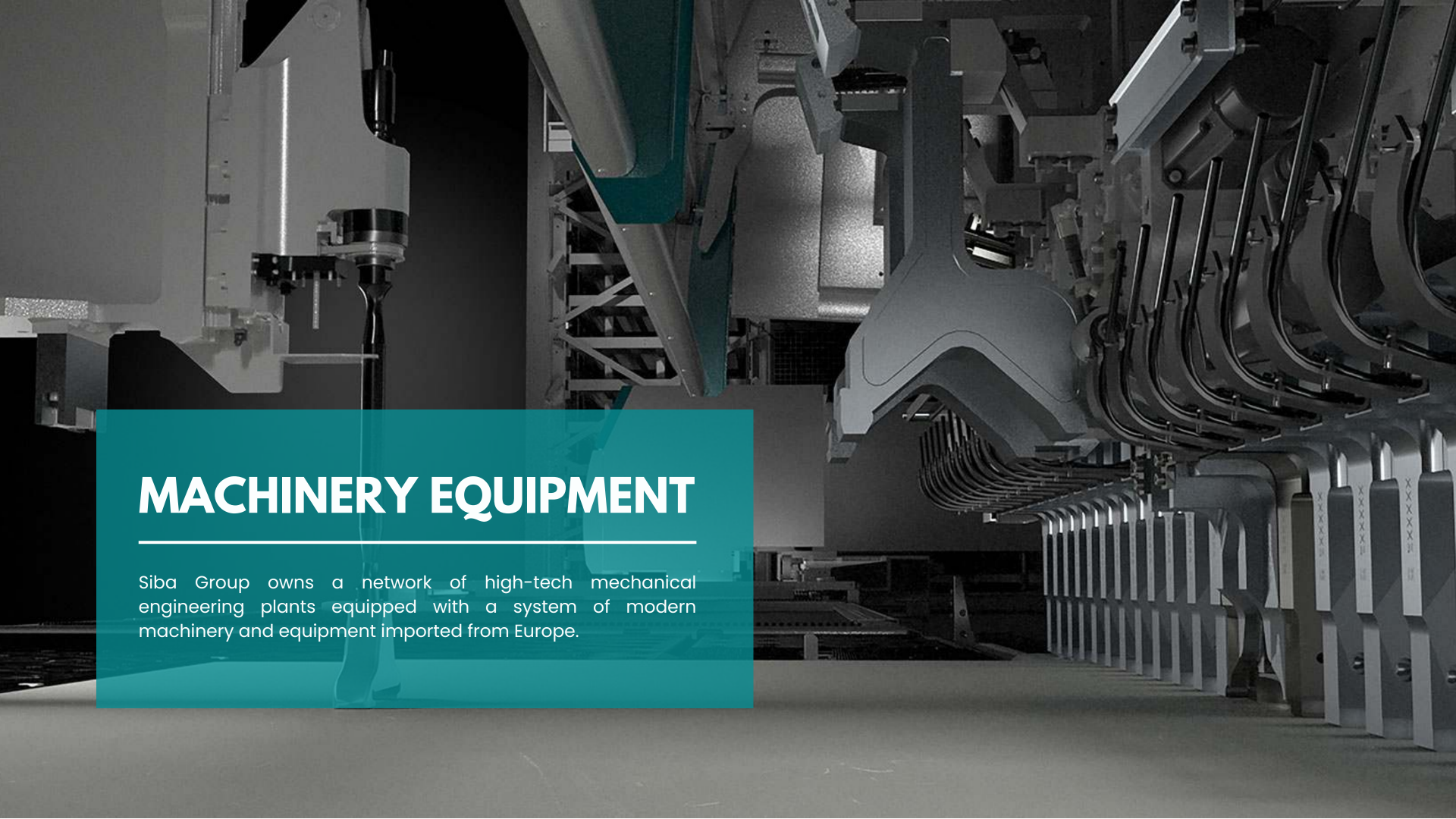


OUR SERVICE

We carry an advantageous industry position with both size and scalability, experienced staff and engineers, modern fabrication technology, and automation that'll help both projects' bottom line and timeline.

Some of our capabilities include: tower-fed fiber lasers, robotic and manual welding cells, automated punching & stamping machines, automated panel benders, CNC multi-axis press brakes, in-house powder coating, machining, finishing, and assembly.





Automated
Salvagnini Italy Steel
Plate Fabrication Line
MV + SMD + S4 +
MCU + PCD + RIP +
P4 + SAP



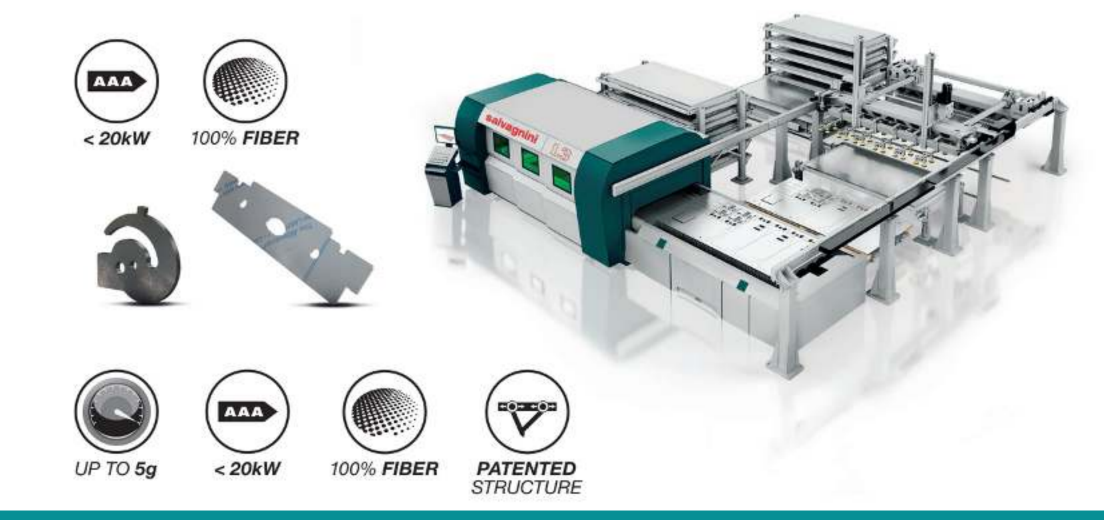
Salvagnini Flexible Smart Line (MV + SMD + S4 + MCU + PCD + RIP + P4 + SAP)

Our Salvagnini Flexible Smart Line integrates fully automated sheet loading, punching-cutting, sorting, rotation, and panel bending into one continuous flow. With the MV and SMD storage system, high-speed S4 Punch&Cut center, MCU dynamic buffering, PCD sorting, RIP turnover, and the universal-tool P4 panel bender, the line enables true JIT production with seamless changeovers and zero re-tooling.

This configuration minimizes WIP, reduces handling, improves material yield, and ensures consistent, high-precision panels. The result is a highly efficient, fully automated fabrication process that delivers fast throughput, high repeatability, and superior product quality.

Salvagnini L3 - High Dynamic Fiber Laser Cutting

The L3 fiber laser cutting systems with electronic sources deliver reduced running costs and eliminate both optical path and laser gas. They feature an airplane-type structure that confers solidity and precision, and a head with a single optic for high-quality cutting over the entire range of materials.





B3 - Press Brake Salvagnini - Italy

B3 press-brake range delivers high degrees of productivity, accuracy and safety yet keeps consumption low. The high-dynamic (direct-drive) and KERS energy recovery systems achieve higher speeds and accelerations with the same consumption.

The ATA device installed on the B3 press-brake allows tool length to be changed and adjusted automatically, making bending of both batch one and parametric parts possible.

OTC Daihen Welding Robot Japan





Tube Laser Cutting Machine

3D Tube Bending Machine





CNC Milling
Machine
Doosan DNM



CNC Turning
Machine
Doosan Puma

CEMB Dynamic Balancing Machine - Italy





Plate Bending Rolls
DAVI MCA 3028

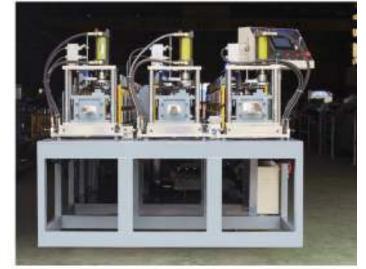




Powder Coating Lines

Machines for steel framing production















FURNITURE & HOUSEHOLD APPLIANCES

Siba Group has experience manufacturing finished furniture and household appliances for members and partners within our business group.

Our product series includes a wide range of steel furniture.

In addition to our product series, we also offer ODM and OEM services to cater to the unique requirements of our clients.









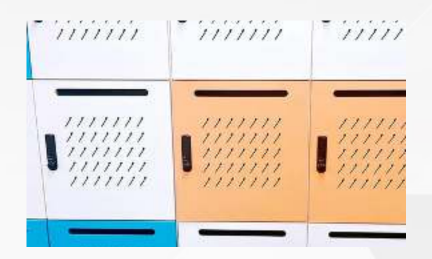




Steel Coil (0.5-0.8mm)



Color Confirmation



Vent Confirmation



Lock Confirmation



Drawing Confirmation



Production



Powder Coating



Stacking



Inspection



Grid Test for Adhesion



Trial Assembly Test



Packaging



























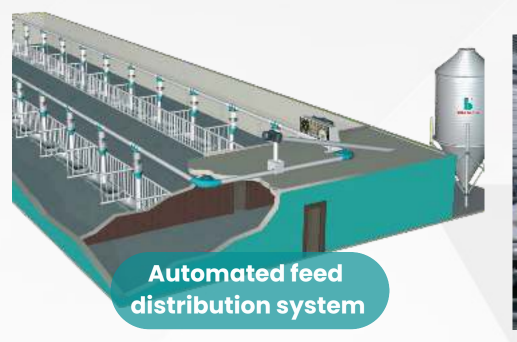
FURNITURE & HOUSEHOLD APPLIANCES

PIG BREEDING FARM FABRICATION

Siba has established a dedicated pig breeding farm as part of our industrial operations.

This allows our partner to raise and breed pigs for various commercial and agricultural purposes, including specialized housing, automated feeding systems, climate-controlled housing, disease prevention protocols, and other advanced techniques.

Siba's expansion into pig farming fabrication further demonstrates our diverse industrial manufacturing expertise and willingness to venture into adjacent sectors, strengthening our overall business resilience and market positioning.





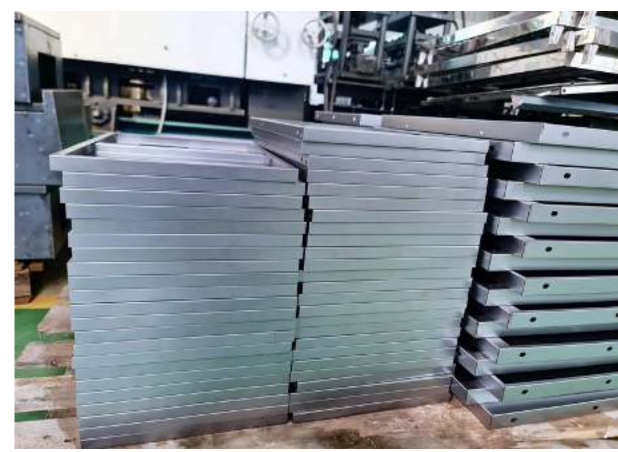


















FARM FEED STORAGE FABRICATION









ORGANIC COMPOSTING TOWER













PIG BREEDING FARM FABRICATION

ELECTRIC CABINET & SERVER RACK

Siba has the capability to produce OEM electric cabinets and server racks. This includes both OEM the structural sheet metal components as well as the fully assembly.

These expanded manufacturing capabilities allow us to serve a wider range of industries and customers.





Profiles



Roofs, Bottom Plates



Fixation



Doors





ELECTRIC CABINET & SERVER RACK

OEM PROJECT

Siba has the capability to produce wide range of OEM product, including machine frame, pallet, etc. This includes both OEM the structural sheet metal components as well as the fully assembly.



















HVAC SYSTEM

Siba's OEM HVAC division employs a team of experienced mechanical engineers, HVAC specialists, and production technicians. They utilize the latest 3D modeling and simulation software to design efficient, high-performance HVAC systems tailored to each customer's requirements.

The company's manufacturing facilities are equipped with advanced fabrication tools and quality assurance processes to ensure the production of durable, reliable HVAC equipment.

Key areas of expertise within Siba Group's OEM HVAC offerings include:

- Custom air handling unit (AHU)
- Chiller and cooling tower systems
- Ventilation and air distribution equipment
- Building automation and control integration
- After-sales service and technical support













SIBAINDUS Next-Gen Fabrication Solutions



SIBA HIGH-TECH MECHANICAL GROUP, JSC

Headquarter: 99Al Cong Hoa Street, Tan Son Nhat Ward, HCMC. Tax ID: 0313140100 | Email: info@siba.com.vn | Website: sibaindus.com Office: 7F, Vista Tower, 628C Vo Nguyen Giap, An Khanh Ward, HCMC. Factory 1: Lot E9, Tra Kha IP, N2 Street, Bac Lieu Ward, Ca Mau Province. Factory 2: Lot 28, Chau Duc IP, Nghia Thanh Commune, HCMC.