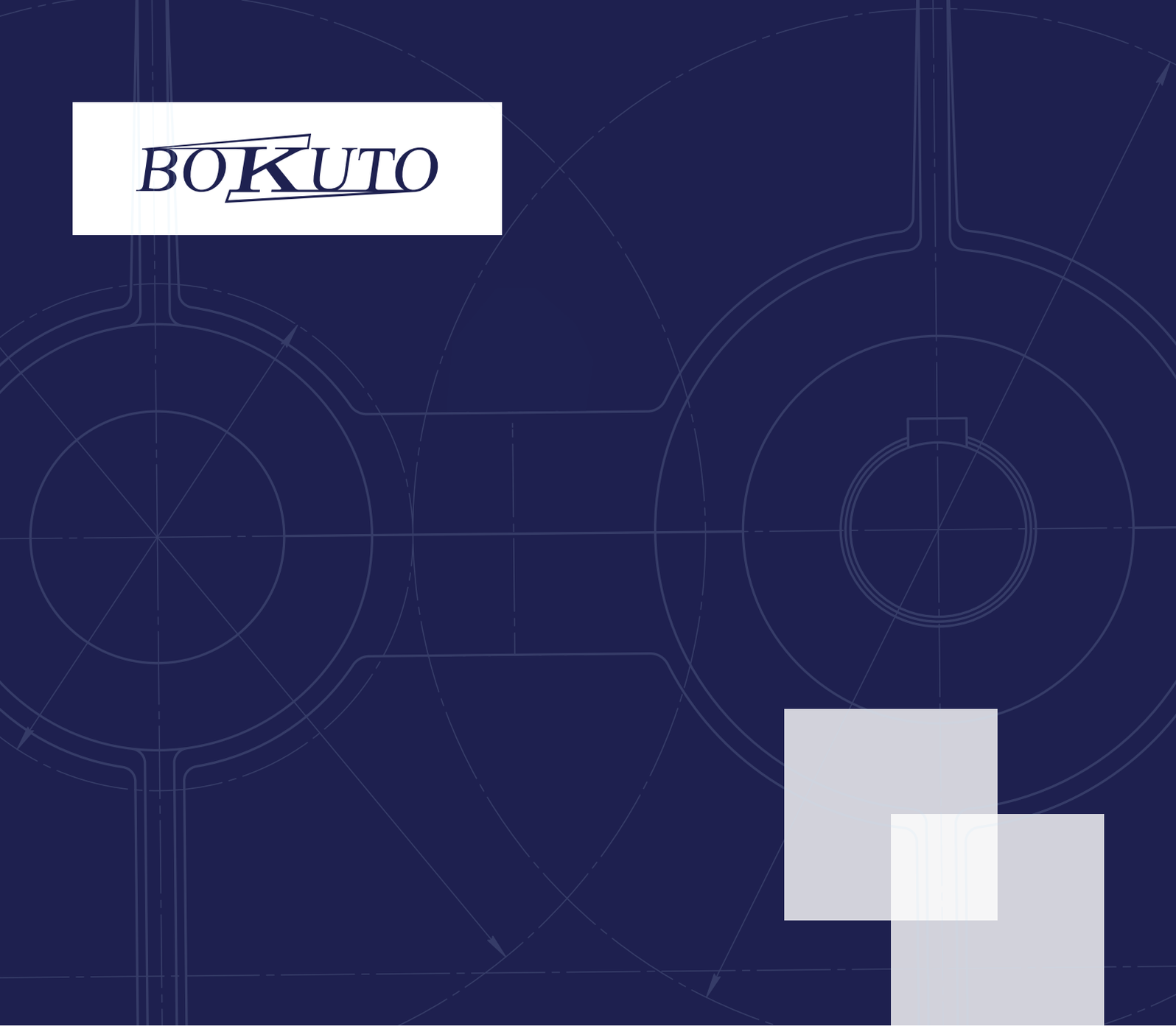




**BOKUTO**



# Company Profile

VIET BOKUTO CO., LTD.

## Manufacturing, Installation of Metal Panels

— 28A Street 7, VSIP II Industrial Park, Hoa Phu Ward,  
Thu Dau Mot City, Binh Duong, Vietnam

— Tel: +84 274 3628 163-4 | Fax: +84 274 3628 165  
— Email: [info@bokuto.vn](mailto:info@bokuto.vn) | [www.bokuto.vn](http://www.bokuto.vn)

- Manufacturing, Installation of metal panels for construction and other industries.

- Construction, assembly and assembly of metal sheets manufactured by the company.

- Repair and warranty of products manufactured and provided by the company.

- Manufacture and assembly of machinery and equipment for making drinks or cooking or reheating food.



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## Message From Board of Directors

First of all, on behalf of the BOD, I would like to send my respectful greetings to all customers who have supported the Company during the past time and are very pleased to send you detailed information about Viet Bokuto.

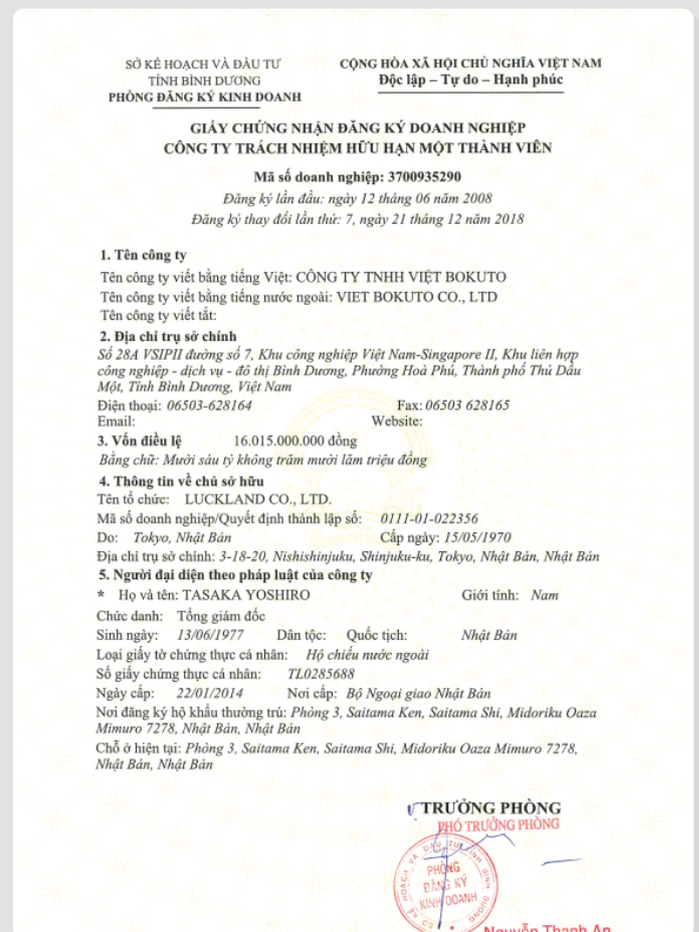
Viet Bokuto Co., Ltd was established on June 15, 2008, with rich experience in producing and processing metal panels for construction works/projects in Japan and Vietnam during the past 11 years. Born with the mission of serving customers with the best products and services and offering the most useful solutions, quality and prestige have become the Company's top priorities. Since the end of 2017, we have expanded on the field of construction and installation of products manufactured by the Company to meet the market requirements. Therefore, Viet Bokuto is asserting its position in the market.

Under the direction of Japanese experts, our company is working professionally with modern equipment and closed production process. Above all others, the Viet Bokuto team is always trained and aware of the mission of making perfect products.

In the coming time, Vietnam continues to integrate with the world in all aspects. Many opportunities and challenges await us ahead. Therefore, Viet Bokuto will not stop listening to goodwill ideas as well as criticisms to improve the quality of product, service, management process under the motto "Never stop learning and creating"

We, Viet Bokuto Co., Ltd, undertake that we have a perfect quality, the longest warranty period, the competitive price, and service for our products. We are always looking for and willing to cooperate with partners both at home and abroad to constantly develop our service. Viet Bokuto believes that its team will surely achieve more success in the future with strong supports from customers.

Sincerely,



Certificate of business registration

# Overview of Operating Field

## 1 General Information

Viet Bokuto focuses on products of 3 main groups, including:



We are producing and processing metal panels for architectural construction.



Repair and warranty of products manufactured and provided by the company.



Installation of metal panels manufactured by the Company.

## 2 Application of The Product

Aluminum profiles are used to decorate column ceilings, walls, etc.

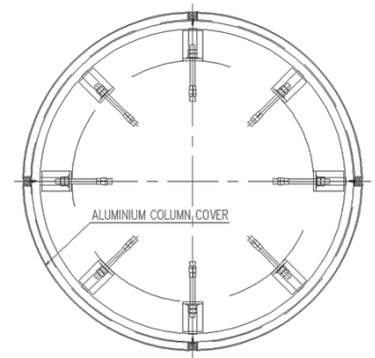
Aluminum panel for cladding under the eaves, an exterior wall panel of the lobby, ceiling, hallway, aluminum coping, louver, etc.

### ICONIC PRODUCT OF OUR COMPANY

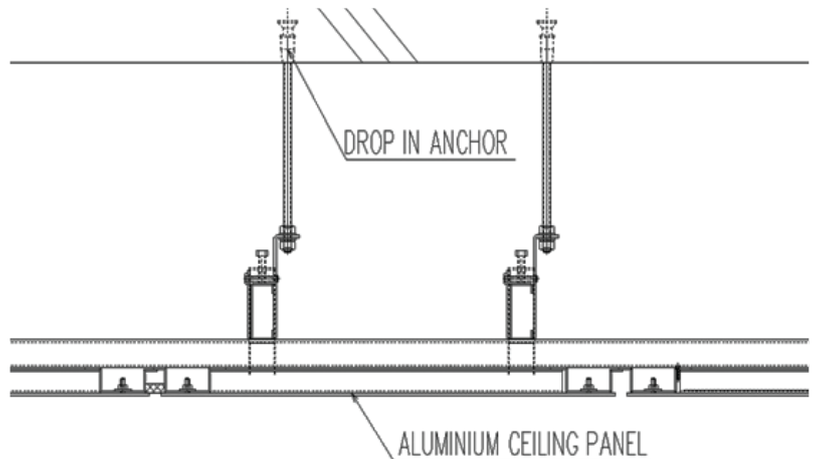
#### ALUMINUM COPING



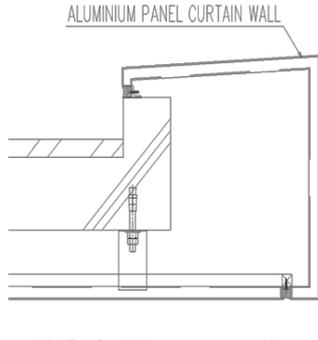
#### ALUMINIUM COLUMN COVER



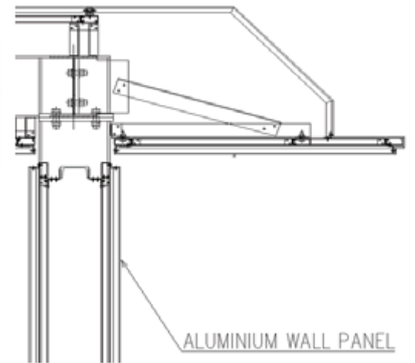
#### ALUMINIUM CEILING PANEL



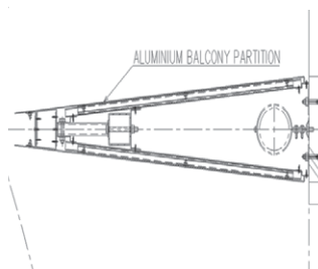
■ ALUMINUM PANEL CURTAIN WALL



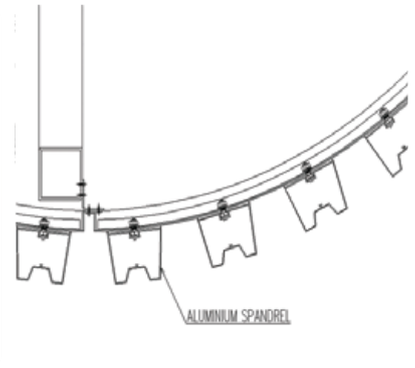
■ ALUMINIUM WALL PANELS



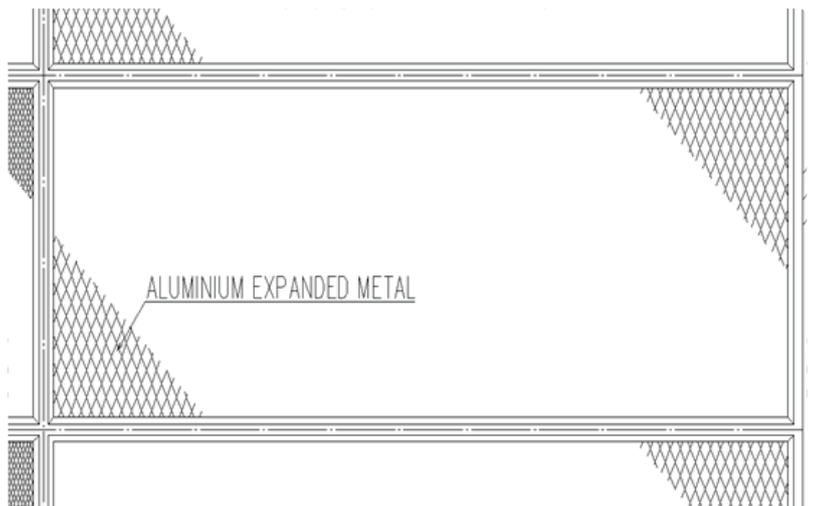
■ ALUMINIUM BALCONY PARTITION



■ ALUMINIUM SPANDREL



■ ALUMINIUM BALCONY PARTITION



### 3 Business Criteria

Business criterion which the Company aims at:



**Prestige**



**Quality**



**Effective**

### 4 Environment

Viet Bokuto is committed to protecting the environment in all our business activities. The Company is always aware of its responsibility to protect the environment and ensures that employees and involved subcontractors respect the principles of this policy. All appropriate activities in each activity and site which are possible to contribute to environmental protection must be performed immediately, including reducing or collecting, gathering, and transporting the waste, garbage at each project. The plan as follow:

1 Understand government laws and relevant guidelines

2 Always comply with meeting environmental protection requires of the field of construction

3 Ensure that employees will read and understand policy

4 Have a management policy to reduce waste generation and save energy and natural resources

5 Innovating processes and technology to minimize the excess of materials and waste generated from construction is a mandatory requirement in the working process.

6 Always comply to meet environmental protection requires of the field of construction



## 5 Safety



We, Viet Bokuto, are committed consistently to working safely. The Company and every employee are committed to maintaining a safe working environment without labor incidents or injuries and comply with the applicable laws. To perform this goal, we will provide the necessary technical solutions and safety equipment to encourage the development of safe working attitudes, communication, and training; organize knowledge training about safety standards, and manage the implementation of each individual and team strictly.

## 6 Quality Policy



Quality is the top goal, the key to the success and development of Viet Bokuto Co., Ltd. The Company has committed that building, maintaining, and regularly improving the quality management system's effectiveness based on international standard ISO 9001:2015 is our priority.

The Company conducts an annual policy review to always suit the Company's purpose and the context in terms of a quality management system to meet all customer requirements. We are committed to complying with and meeting the applied needs of authorized people and improving the system.

Certificate of ISO 9001 : 2015





## e Installation

After bending, product will go to welding, stud installation assembling (if any) then grinded to smooth the surface. Before coating, product will be checked appearance and size for the last time.



Welding



Grinding



Install Stud



Installation

Product Inspection Report (Board Product)		Created date:	Measurement criteria		Bokuto Kasei Kogyo Co., Ltd. (JP) Inspection Item: <input type="checkbox"/> Weld Judgment	
Site name:	Product name:	Date:	Scope	Deviation	QC Manager:	QC Staff / Inspector
Measurement item: Fill the different between the measured dimension and the designed dimension in the column from ①-⑧ (Upper row: Displayed site, Middle row: Measured site, Lower row: Difference of measured result)			Less than 100mm	± 1.0mm		
Confirmation item (Fill check mark (✓) for passed items)			100mm ~ 400mm	± 1.5mm		
① Overall length difference Measure			More than 400mm	± 2.0mm		
② Bend			1mm	Deviation		
③ Material & Shape (Base on shop drawing)			Expected size:	± 1.0mm		
④ State of welding			Design difference	± 0.5mm		
⑤ State of stud bolt installation			State: (Base on measured drawing)	Within ± 0.5mm		
⑥ Appearance (Presence of scratch)			Flatness	± 0.5mm		
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Product Inspection Report - Board Product

Product Inspection Report (Shaped Product)		Created date:	Measurement criteria		Bokuto Kasei Kogyo Co., Ltd. (JP) Inspection Item: <input type="checkbox"/> Weld Judgment	
Site name:	Product name:	Date:	Scope	Deviation	QC Manager:	QC Staff / Inspector
Measurement item: Fill the different between the measured dimension and the designed dimension in the column from ①-⑧ (Upper row: Displayed site, Middle row: Measured site, Lower row: Difference of measured result)			100mm or less	± 1.0mm		
Confirmation item (Fill check mark (✓) for passed items)			100mm ~ 400mm	± 1.5mm		
① Bending, distortion			More than 400mm	± 2.0mm		
② Material & shape (Base on shop drawing)			For 100mm	± 2.0mm		
③ State of installed part			Direction: (Max 20mm in length)	1/2 degree		
④ Appearance (Presence of scratch)			*JGSI 4000/Part 1 and control/Part 3.1.1 Dimensional deviation for metal surface and product. Caution			
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Product Inspection Report - Shaped Product



Measurement

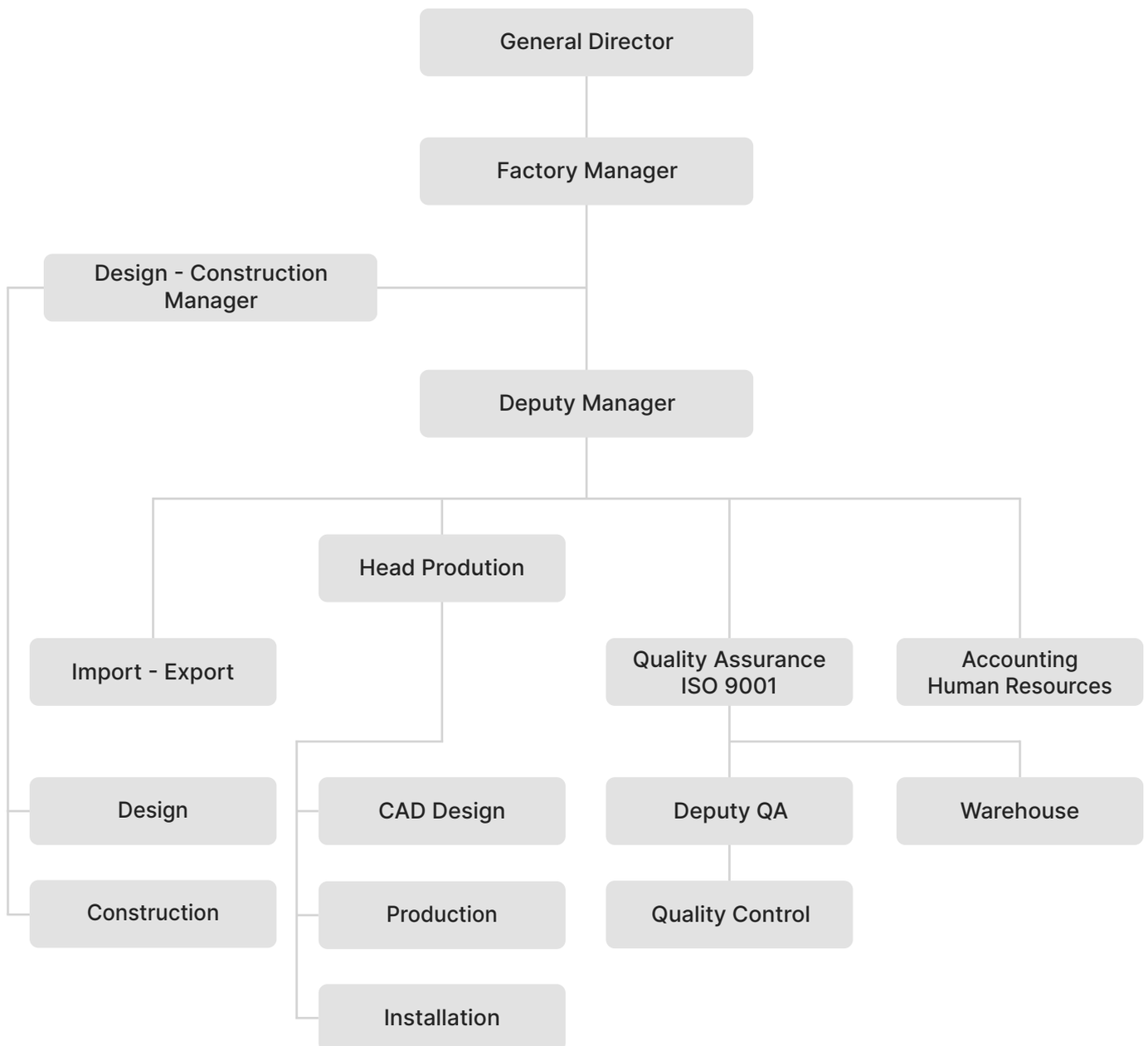


Fill in checksheet



## Organization Chart

**BOKUTO**



# Company Resources

## 1. List of Construction Equipment

No.	Equipment	Quantity
1	Hand Drill	1
2	Hand Cutting Machine	1
3	Laser Level	1
4	Vacuum	1
5	Wire	3
6	Electric Welding Machine	1
7	Automatic Level	1
8	Screwing Machine	1
9	Tape Measure	1
10	Spirit Level	1

## 2. List of Factory Equipment

No.	Equipment	Quantity
1	4M Cutting Machine	1
2	Punching Machine	1
3	4M Hydraulic Press	1
4	3M Hydraulic Press	1
5	1M Hydraulic Press	3
6	Press Brake	1
7	Tig Welding Machine	1
8	Stud Welding Machine	1
9	Mig Welding Machine	1
10	Aluminum Bar Cutting Machine	1



4M Cutting Machine



Punching Machine



4M Hydraulic Press



3M Hydraulic Press



1M Hydraulic Press



Press Brake



Tig Welding Machine



Stud Welding Machine



Aluminum Bar Cutting Machine



Mig Welding Machine

## List of Our Projects

No.	Year	Month	General Contractor	Project	Services
1	1983	2	Tokyu Construction	Shin Tamagawasen Kakueki	Stainless Steel Handrail
2	1986	5	Tokyu Construction	Sakurashinmachi	Stainless Steel Handrail - Aluminum Spanrel
3	1987	5	Tokyu Construction	Denentoshisen Hutagoshinchieki	Aluminum Caps - Aluminum Drainer
4	2001	3	Fujita Construction JV	Eidanurayasu	Aluminum Panel - Stainless Steel Handrail
5	2007	12	Toda Construction	Metoro Niriwaseda	Aluminum Spandrel
6	2017	10	Obayashi - Keisei JV	Keiseiuenoeki	Ceiling Aluminum Spandrel
7	2010	10	Kajima Construction	Tokyo International Airport	Wall - Ceiling Aluminum Panel
8	2012	8	Obayashi Construction	Imusu Hopital	Eavas Aluminum Panel
9	2015	6	Kajima Construction JV	Toyosu Shin Shijyou Seikatou	Caps Aluminum Panel - Beam - Louver
10	2015	7	Kajima Construction	Tokyo CRC1 Univercity	Louver
11	2016	3	Kajima Construction JV	Musashinomori Sougoukyougijyo	Wall Aluminum Panel - Ceiling - Louver
12	2016	8	Obayashi Construction	Tokyo Denki Univercity	Wall Aluminum Panel - Coping - Screening
13	2018	3	Mitsui Sumitomo Construction	Sukagawashi Simin Kouryu Center	Super-Dima Exterior Panel
14	2018	7	Kajima Construction	Tokyo Univercity CRC2	Louver
15	2019	2	Taisei Construction	EPR Project	Ceiling Aluminum Panel
16	2019	5	Shimizu Construction	Makuharimesse Kaisyu	Ceiling Expanded Metal Panel
17	2012	5	Obayashi Construction	Tokyo Sky Tree (Narihiraashi)	ZAM Panel - Louver
18	2013	2	Shimizu Construction	Kabkiza	Aluminum Louver
19	2016	10	Sato Kogyo Construction	Nishi Shingyuku 3Toume	Ceiling - Screening - Wall Aluminum Panel
20	2016	10	Shimizu Construction	MM21-32	Ceiling - Screening - Wall Aluminum Panel
21	2016	10	Kajima Construction	Tokyo Mid Town	Ceiling - Wall - Column Aluminum Panel
22	2017	11	Kajima - Shimizu - Sato JV	Nihonbashi Muromachi 3Tyome	Wall Aluminum Panel
23	2018	6	Obayashi Construction	Otemachi 2Tyome	Ceiling - Screening - Beam Aluminum Panel
24	2019	4	Kajima Construction	Takeshiba Saikaihatsu	Ceiling - Screening - Column Aluminum Panel
25	2019	6	Maeda Construction JV	Kawagoe Eki Nishikuchi	Roof - Screening - Column Aluminum Panel
26	2019	6	Konoike Construction	Ebisuminami 3Tyome	Balcony Separation Aluminum Panel



General Contractor .....  
**Kajima Vietnam Co., Ltd.**

Project .....  
**Yoshino Project**

Address .....  
**Phu My 3 Industrial Park, Ba Ria-Vung Tau, Vietnam**



General Contractor .....  
**Fujita Vietnam Co., Ltd.**

Project .....  
**KSS Project**

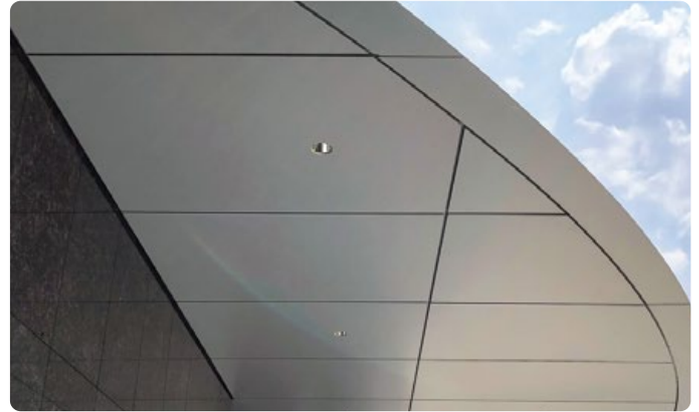
Address .....  
**VSIP Industrial Park, Binh Duong, Vietnam**



General Contractor .....  
**Maeda Vietnam Co., Ltd.**

Project .....  
**Gunze Project**

Address .....  
**VSIP II-A Industrial Park, Binh Duong, Vietnam**



General Contractor ..... Project .....  
**Maeda Vietnam Co., Ltd.**      **Z1 Project**

Address .....  
**Thanh My Loi, Dist. 2, HCMC, Vietnam**



General Contractor ..... Project .....  
**Fujita Vietnam Co., Ltd.**      **Nipro Vietnam**

Address .....  
**Saigon Hi-Tech Park, Dist. 9, HCMC, Vietnam**



General Contractor ..... Project .....  
**Fujita Vietnam Co., Ltd.**      **Uchiyama Vietnam**

Address .....  
**Dai Dang 2 Industrial Park, Binh Duong, Vietnam**



Project: **Nihonbashi Muromachi 3 Choume**



Project: **Kabukiza**



Project: **Musashinomori Sougoukyougijyo**



■ Project: **Tokyo International Airport**



■ Project: **Tokyo Midtown**



■ Project: **Toyosu Shin Shijyou Seikatou**





■ Project: **Tokyo Denki Daigaku**



■ Project: **Sumitomo Fudosan Shibuya Garden Tower**



■ Project: **Keisei Ueno Station**

**BOKUTO**

**VIET BOKUTO CO., LTD.**

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VSIP II Industrial Park,  
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