

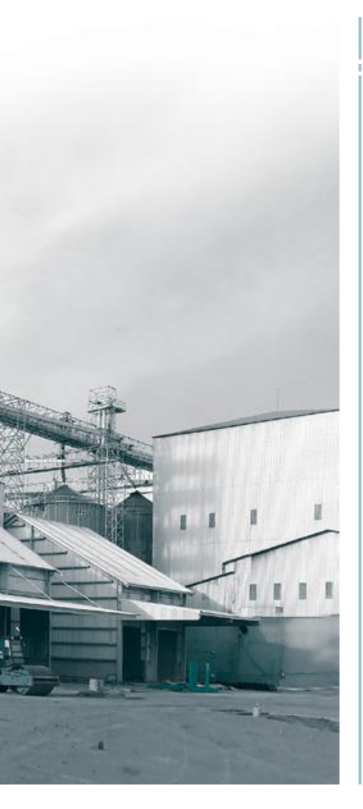
BETTER FUTURE TOGETHER WE BUILD THE

BMB & A JSC.

KINGPOST STEEL STRUCTURE HIGH-RISE STEEL BUILDING PRE - ENGINEERED STEEL BUILDING







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INTRODUCTION

BMB Steel is known for the quality of its products and services and for its attention to safety and we are determined to maintain our high standards through continuous improvement of processes and procedures. Our organization and all the plants are ISO 9001 certified BMB Steel is structured into two main divisions as following (1) Pre Engineered Steel Building

(2) Structural Steel

BMB Steel has done over two thousand buildings and all kind steel structure projects such as warehouse, factory, showroom, steel mill, fertilized factory, shipyard shop, hydro power plant, bridge, communication tower, kingpost of high-rised building, ... etc just for ten years since 2004.

BMB Steel 's commitment is high quality, timely delivery and satisfied customers. We always have relationship with our customers.

BMB Steel , we would be delighted to hear from you and look forward to serving you.





Equipment manufacturing





1. Automatic Welding & Strengthening lines



2. Surface preparation of steel by Blasting machine



3. Panel Rolling machine





4. Downspout machine



5. Deforming Purlin Machine



7. CNC & Hydraulic Cutting



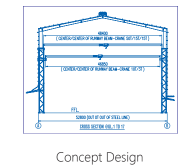
6. Deforming Seam Machine



8. Trim Machine

Offering full package of Design / Fabrication/ Erection







Proposal Drawing



Making Straight



Manual Welding



Automatic Welding



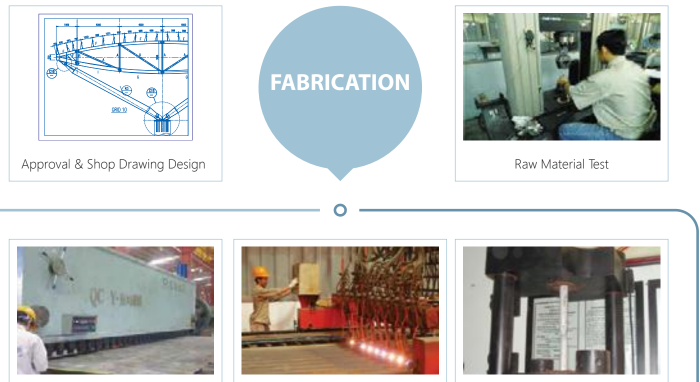


ND Testing



Surface Preparation



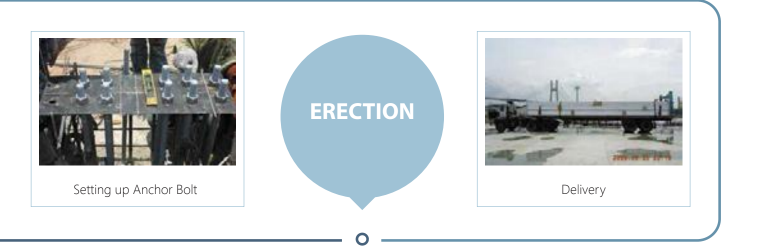


Hydraulic Cutting Machine

CNC & Hydraulic Cutting

Tensile Test





Quality control & Planning





O Carefully checking all detail during fabrication -

O QC & Planning



O Making straight

- O Welding inspection at factory



O Painting inspection



Erection team & Safety regulation







Checking blood pressure







Safe net - Line life



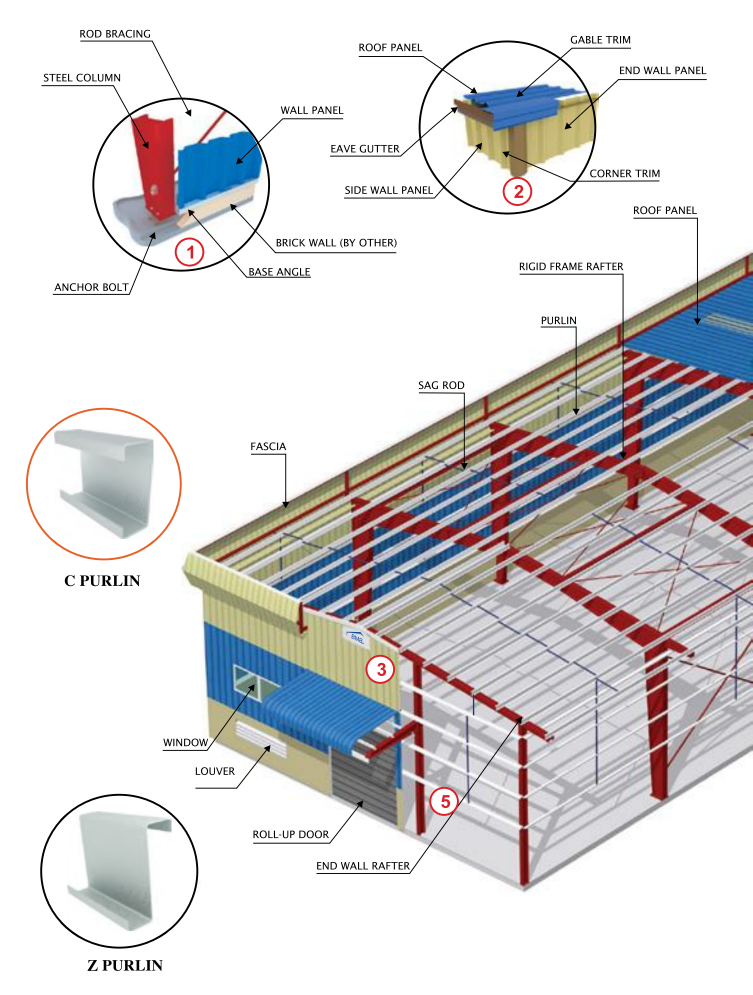
Safety ladder for moving

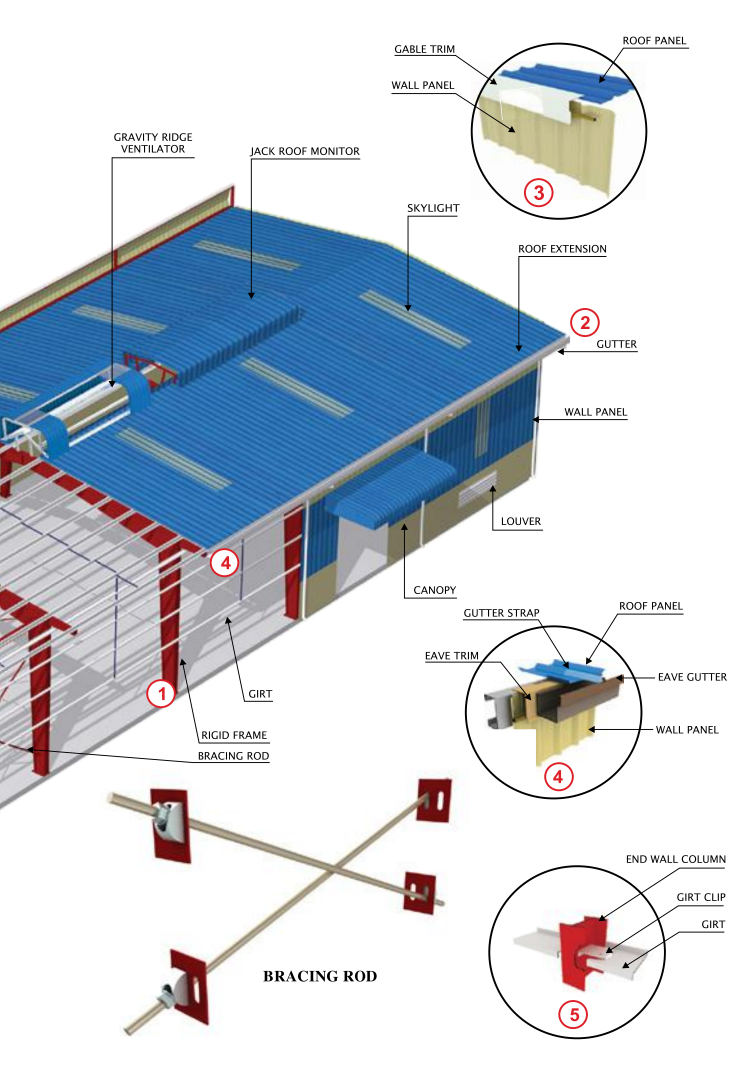






Module of Pre-engineered Steel Building





Standard Building

STANDARD CODEAPPLIED



(MBMA) Low Rise Building Systems Manual Metal Building Manufacture's Association, Inc.

(AISC) MAnual of Steel Construction, Allowable Stress Design American Institute of Steel Construction, Inc.



(AWS) Structural Welding Code-Steel ANSI/ AWS, D1.1-2008, American Welding Society.

American Iron and Steel Institute

(AISI) Cold Formed Steel Design Manual American Iron and Steel Institute.

Earthquake load, snow load, collateral loads or any other must be specified in quotation. Loads are designed in accordance with the latest American codes: MBMA, AISC, ASD, AISI, AWS, ASTM.

Design Load: unless otherwise specified the pre-engineered buildings are designed for the following standard loads:

- Live load on roof: 0.57 KN/m²
- Live load on roof: 0.30 KN/m²
- Wind load speed: 110/130/140 ... Km/h

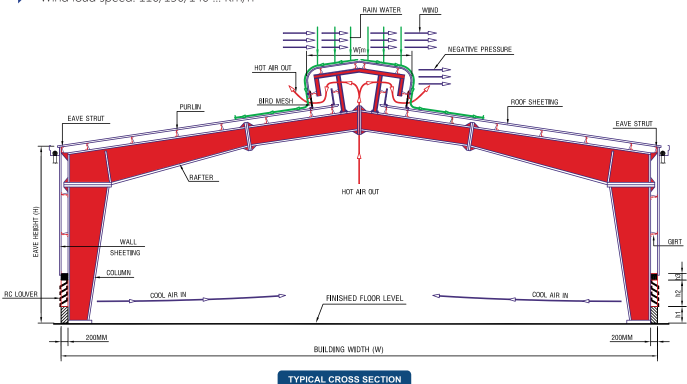


BMB Steel applies the latest version of Legal license to design structural, engineering, shop drawing and fabrication planing and erection of all steel structures.

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5	ALC: NO.	
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1		

Software from CSI and BENTLY, USA

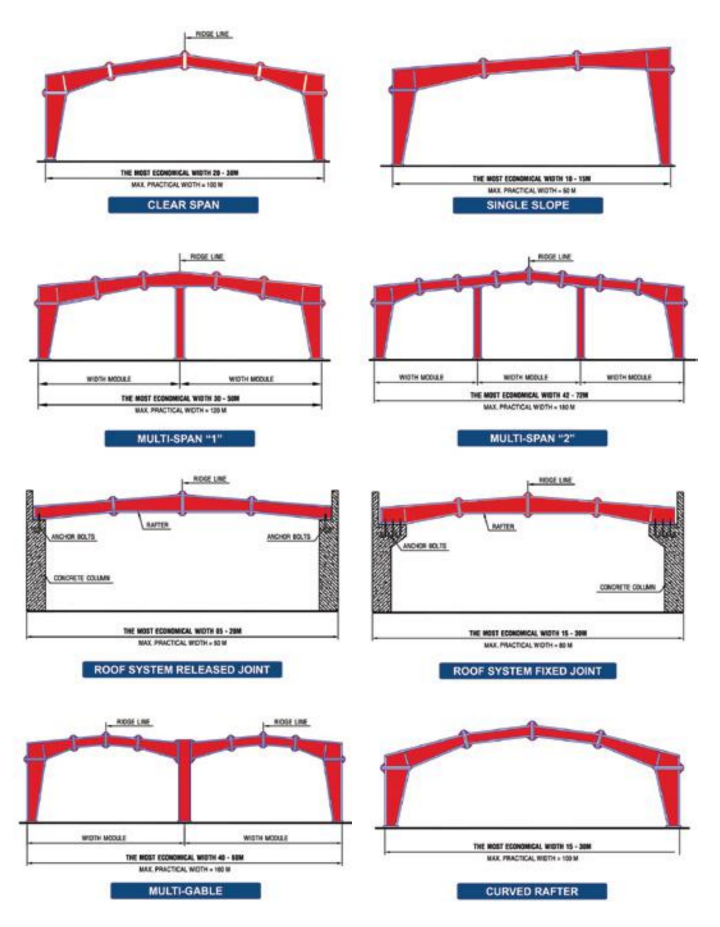




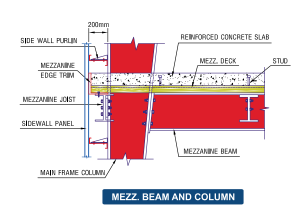
14 Standard Building - Main Frame Types

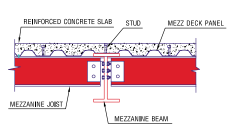
Main Frame Types

BMB Steel recommends the most economical building width ranges:



Structure Details





INSIDE FOAM CLOSURE

FLASHING TRIM

OUTSIDE

FOAM CLOSUR

CANOPY RAFTER

CURVED EAVE CANOPY

WALL PANEL

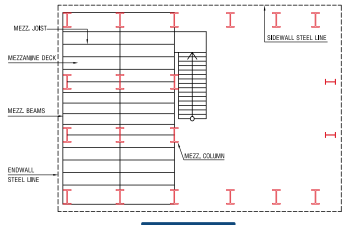
CANOPY BRACKET

JOIST AND BEAM

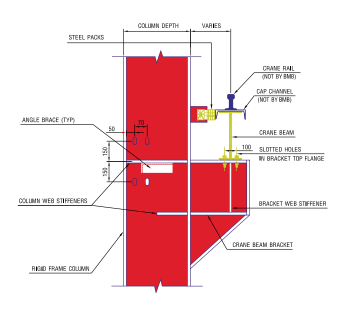
CANOPY ROOF PANEL

PURLIN

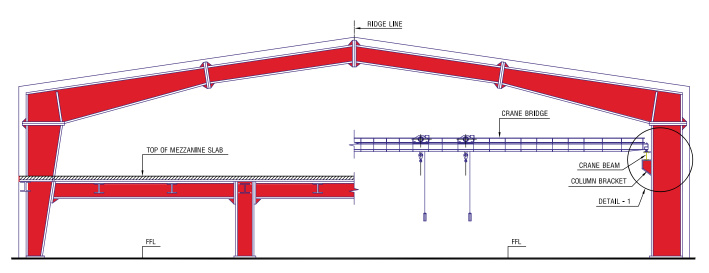
DRIP TRIM



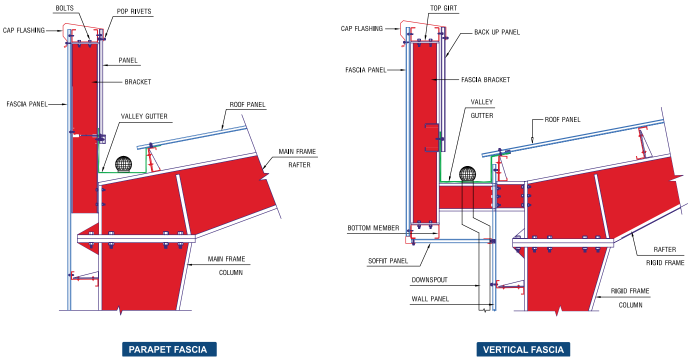
MEZZANINE PLAN

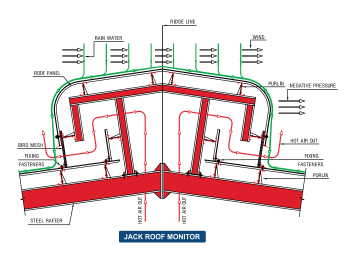


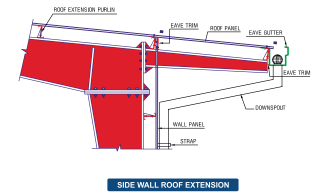
DETAIL - 1: CRANE BEAM AND BRACKET

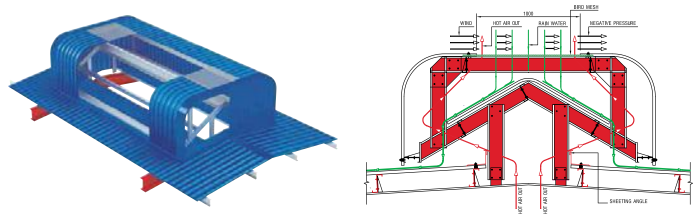


MAIN FRAME









RIDGE VENTILATOR

Standard Accessories



Sliding door



Roller door



Louver & Pilot window



Roof skylight



Wall skylight



Cat ladder



Pipe rack & Staircase



Celling support



Hanging support



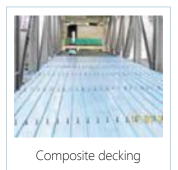
Cobveyor structure



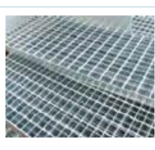
Runway of crane



Composite beam







Steel grating



Expanded metal



Various special component



Bridge Beam



Space roof structure



Lace Column



Transfer struss 4mH



King post



Composite Column



Tower Column



Open Web structure

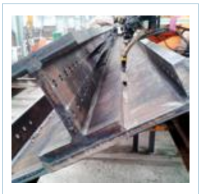
Kingpost structure



Butt joint by SAW



Assembly area



Kingpost fabrication



Table method of KP



Shear stud connection



Plunging KP

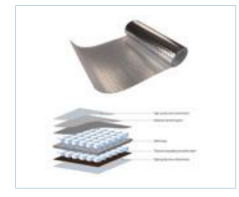


Bolt connection



Temporary cable after Segment installation

Insulations



AIR BUBBLE FOIL

With one/ two aluminum foil side(s). The products are fiber-free and manufactured of pure aluminum foil bonded to polyethylene bubble sheeting. It is a safe, non-toxic fiber, easy-to-install, maintenance-free and not.



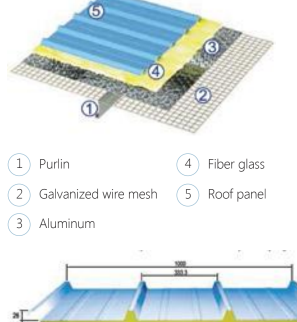
GLASSWOOL

It maintains the heat insulating and preserving function and has very good shock reducing and sound absorbing property. Glass wool felt with aluminum facing has strong capacity to resist heat radiation and is an excellent material for the inner lining for high temperature workshops, control rooms, inner wall, compartments and ceiling of equipment rooms.

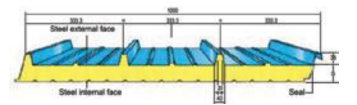


ROCKWOOL

Rockwool provides protection against fire, heat, cold and noise for the building, process, marine and offshore industries. The great advantage of Rock wool products is that thermal insulation can be combined with excellent noise reduction capabilities and high mechanical strength. Adding to this provides the best guarantee for effective fire protection and water repellent properties.



Reflectivity and Emissivity Coefficient			
No	Material Surface	Reflectivity Coefficient R	Emissivity Coefficient E
1	Silver foil	98%	2%
2	Aluminum foil	97%	3%
3	Glass wool	25%	75%
4	Zincalume sheeting	80%	20%
5	Galvanized sheeting (new)	72%	28%
6	Galvanized sheeting (old)	12%	88%
7	Alkyd paint (average of 16 colors)	4% -> 8%	92% -> 96%
8	Concrete	10%	90%
9	Mortar	13%	87%
10	Wood	9%	91%
The higher of R coefficient, the better for insulating			



PU

Polyurethane is a energy-saving insulation materials, Light weight and hardness. It can be easily attached to almost all types of paper, plywood, steel plate, aluminum, concrete, tiles, etc. Our rigid PU insulated panels is widely used in the thermal insulation on walls and internal rooms of buildings, and used in thermal insulation of doors, cold storage, refrigerator and so on. The surface layer of two sides of the panels could be embossed aluminum foil,kraft paper, color tin or nothing.

SANDWICH

Sandwich insulation panels are widely used in the thermal insulation on wall and roof of building, and construction of refrigeration and freeze, doors and windows of building, industrial instrument and special vehicles, etc.

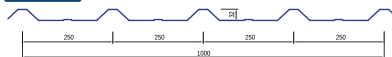
Thermal Conductivity Coefficient K			
No	Material	Thermal conductivity Coefficient K W/m.ºK @ 25 ºC	
1	Air	0,024	
2	Glass wool	0,037	
3	Rock wool	0,034	
4	Polyurethane (PU)	0,026	
5	Sandwich Panel	0,038	
6	(Expanded Polystyrene EPS)	50,2	
7	Sheeting	0,80 (0,38)	
8	Concrete (lightweight	0,12	
	The lower of K coefficient, the better for insulating		

Panel profiles

ROOF PANEL: Zinc - Alume alloy coated sheet, which has superior corrosion resistance and long life.

WALL PANEL: Pre-painted Zinc - Alume alloy coated steel sheet, which is not only good corrosion resistance but also good decoration as well.

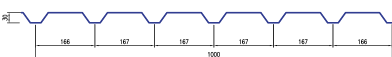
5 RIBS PROFILE





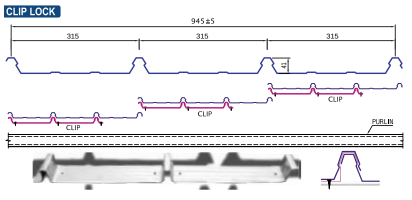
Advantages: Being one of the most popular profile; Easy to install; High ribs; Suitable for roofing, Strong wind areas; Low slope up to 10%.

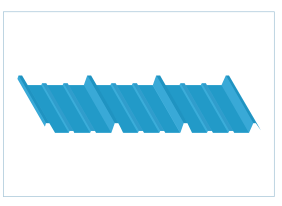
7 RIBS PROFILE



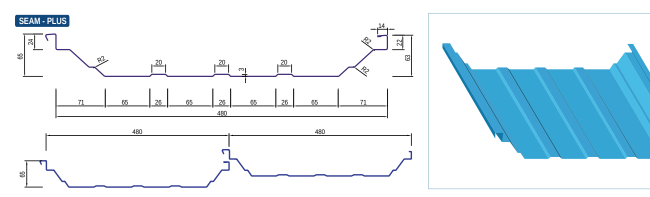


Advantages: It is Excellent for decoration; Easy to install; Suitable for walling.

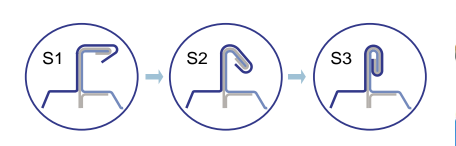




Advantages: Good Leaking prevention; modernity; Suitable for roofing, strong wind areas; Low slope up to 6%.



Advantages: Withstanding strong Wind Uplift; Excellent appearance and modernity; Great Reliability; Long life; Without having any end laps; Totally Leaking prevention; Low slope up to 3%.



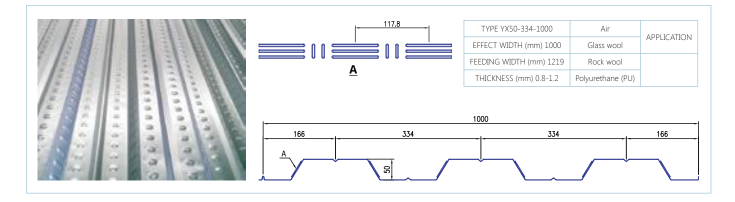


Decking



Top of decking after installation

Seaming roof panel by an automatic robot



Standard panel color

B - RED		B - GREEN
	B - BLUE	5 6.122.1
B - BROWN	B - GREY	B - WHITE

Sundry items



Typical projects

SHENZHOU GROUP

1 Gain Lucky Area: 600.000 sq meters Location: Phuoc Dong IP - Go Dau - Tay Ninh **2 Worldon**

Project type: Textile & Garment, Dyeing factories Area: 250.000 sq meters Location: Dong Nam IP - Cu Chi - HCMC

3 Marvel

Area: 400.000 sq meters Location: Cambodia















NOKIA

Project type: Factory Area: 75.000 sq meters Location: Bac Ninh IP - Ha Noi





DUY TAN PLASTIC

Area: 180.000 sq meters Location: Tan Do IP - Long An - Viet Nam **Phase 1** Project type: Warehouse Area: 30.000 sq meters





BETAGRO

Project type: Feed Mill & Warehouse, Rack Area: 45.000 sq meters Steel tonage: 3.000 tons of steel



UNI PRESIDENT

Project type: Feed Mill Steel tonage: 1.200 tons of steel Location: Tien Giang IP - Viet Nam







CARGILL 1

Project type: Feed Mill Steel tonage: 1.000 tons of steel Location: Dong Van IP - Ha Nam



CARGILL 2

Steel tonage: 1.100 tons of steel Location: Binh Duong - Vietnam



VINAMILK

Project type: Cow Farm Area: 40.000 sq meters Location: Thanh Hoa - Viet Nam



ROYAL FOOD Project type: Sea Food Processing Factory Area: 30.000 sq meters Location: Nghe An - Viet Nam



KINH DO

Project type: Bakery Factory Area: 80.000 sq meters Location: VSIP - Binh Duong



TANCHONG GROUP Project type: NISSAN Car Assembly Area: 60.000 sq meters Location: Da Nang







KERRY WORLD BRIDGE

Area: 30.000 sq meters 60 hecta land Location: Phnompenh - Cambodia



KERRY LOGISTIC Area: 15.000 sq meters Location: Hung Yen - Ha Noi



KERRY LOGISTIC Area: 50.000 sq meters Location: Yangon - Myanmar



KERRY LOGISTIC Area: 25.000 sq meters Location: Mandalay - Myanmar



CAN THO AIRPORT TERMINAL

Area: 20.000 sq meters Steel tonage: 1.500 tons of steel Location: Mekong Delta - Viet Nam



HYUNDAI SHIPYARD Phase 1

Project type: Painting Factory Steel tonage: 1.500 tons of steel Project type: Factory Steel tonage: 1.000 tons of steel Phase 2 Project type: Workshop Steel tonage: 2.000 tons of steel

Phase 3 Project type: Materal Warehouse & Blasting Shop Steel tonage: 1.500 tons of steel





POSCO SS VINA Phrase 1

Project type: Melt shop Area: 25.000 sq meters Location: Phu My IP - BRVT



POSCO HGI VINA Phrase 2 Project type: Warehouse Area: 20.000 sq meters Location: Phu My IP - BRVT



Japanese projects in Vietnam

INAX

Project type: Sanitary Factory Area: 24.000 sq meters Location: Phu My - BRVT



PLUS

Project type: Stationery Factory Area: 15.000 sq meters Location: Nhon Trach IP - Dong Nai



KATOLEC

Project type: Factory Area: 10.000 sq meters Location: Bac Ninh IP



SUMITOMO

Project type: Cement Steel tonage: 800 tons of steel Location: Dinh Vu IP - Hai Phong



UNIDEN

Project type: Electronic accessory factory Area: 15.000 sq meters Location: Tan Truong IP - Hai Duong



TANAKA Project type: Factory Area: 10.000 sq meters Location: Dinh Vu IP - Hai Phong



BRIDGESTONE

Project type: Type Factory Steel tonage: 1.500 tons of steel Location: Dinh Vu IP - Hai Phong



ΥΟΚΟWΟ

Phase 1 Area: 10.000 sq meters Location: Dong Van IP - Ha Nam Phase 2

Area: 10.000 sq meters Location: Dong Van IP - Ha Nam





FUJI SEAL

Project type: Factory Area: 12.000 sq meters Location: VSIP 2 - Binh Duong



JFE SHOJI

Project type: Steel Workshop Area: 16.000 sq meters Location: Dinh Vu IP - HP



PANASONIC

Project type: Extension Steel tonage: 500 tons of steel Location: Thang Long IP - HN



Projects in Vietnam

ORTHOLITE

Area: 80.000 sq meters Location: Binh Duong



XUAN THANH CEMENT

Project type: Warhouse Area: 50.000 sq meters Location: Ha Nam



SIKA FACTORY PROJECT

Area: 18.000 sq meters Location: Bac Ninh



SIEMENS Project type: Electric Tools factory Area: 10.000 sq meters Location: VSIP - Binh Duong



MASAN

Area: 40.000 sq meters Steel tonage: 800 tons of steel Location: Binh Dinh









SAMSUNG

Project type: Electronic factory Steel tonage: 2200 tons of steel Location: Thai Nguyen



JOHNSON CONTROL

Project type: Car component factory Area: 12.000 sq meters Location: VSIP - Binh Duong



PAIHO

Area: 30.000 sq meters Location: Le Minh Xuan3 IP - Binh Chanh



TAN PHUOC KHANH

Project type: Sheeting factory Area: 20.000 sq meters Location: Phu My IP - BRVT



VINAMILK

Project type: Coffee Factory Area: 14.000 sq meters Location: My Phuoc IP - Binh Duong



DHL

Project type: Logistic office & warehouse Area: 30.000 sq meters Location: Tan Son Nhat airport - HCM



ICD - LONG BINH Project type: Logistic warehouse - 4 buildings Area: 80.000 sq meters Location: Long Binh - Dong Nai



ALS

Project type: Logistic Warehouse Steel tonage: 3.000 tons of steel Location: Noi Bai - Ha Noi



NEUMAN GROUP

Project type: Coffee factory Area: 30.000 sq meters Location: Long Duc IP - Dong Nai



KEPPEL ITL Project type: Logistic warehouse Area: 15.000 sq meters Location: VSIP 1 - Binh Duong



VIKID

Project type: Kid center Area: 12.000 sq meters Location: HCM



CO.OP MART

05 Supermarket shops in HCM, Binh Duong, Pleiku



THACO GROUP KIA showroom - HCM





DONG A LAND MODEL HOUSE Location: HCM city



ONEHUB SAIGON

Steel tonage: 200 tons of steel Location: District 9 - HCMC





RALS INTERNATIONAL

Project type: Cashew Nut factory Area: 25.000 sq meters Location: Long An



INTERFLOUR Project type: Flour Mill Steel tonage: 1.500 tons of steel Location: Phu My IP - BRVT





HENIKEN (VBL) Project type: Beer factory Area: 10.000 sq meters Location: Tien Giang IP



DAT HOA PLASTIC

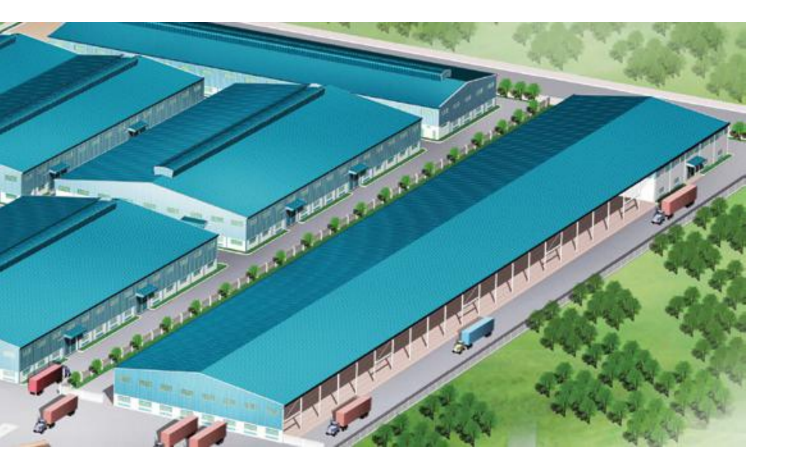
Project type: PVC & HDPE factory Area: 40.000 sq meters Location: My Phuoc IP - Binh Duong



SUPOR

Project type: Cookware factory Area: 20.000 sq meters Location: My Phuoc IP - Binh Duong







ANTARA

Project type: COLD Storage Area: 15.000 sq meters Location: HCM



HUNG VUONG GROUP

Project type: Cold storage Area: 20.000 sq meters Location: Tan Tao IP - HCM



TNG GROUP

Project type: Garment factory Area: 30.000 sq meters Location: Phu Binh - Thai Nguyen



TWINKLE

Project type: TUMI garment factory Area: 25.000 sq meters Location: My Xuan IP - BRVT



CORONET

Project type: Shoe factory Area: 15.000 sq meters Location: Giao Long IP - Ben Tre



NPK

Project type: Fertilizer warehouse Area: 6.000 sq meters Location: Go Dau IP - BRVT



SCG GROUP

Project type: Vina Kraft paper factory Area: 18.000 sq meters Location: My Phuoc IP - Binh Duong



SOVI

Project type: Paper Packaging factory Area: 30.000 sq meters Location: My Phuoc IP - Binh Duong



FALCON

Project type: Furniture factory Area: 20.000 sq meters Location: Dai An IP - Hai Duong



PHUONG HOANG XANH Project type: Artificial Stone Factory Area: 30.000 sq meters Location: Ha Noi



BA HUAN

Project type: Egg factory Area: 20.000 sq meters Location: Le Minh Xuan IP - Long An



TEXHONG FACTORY Project type: Factory Area: 60.000 sq meters Location: Quang Ninh



Projects in Myanmar

ISUZU WAREHOUSE

Project type: Warehouse Area: 10.000 sq meters Location: Mingalardon IP- Yangon



AKTIO FACTORY

Project type: Factory Area: 10.000 sq meters Location: Thilawa SEZ - Yangon



MDG WAREHOUSE Area: 15.000 sq meters Location: Mingaladon



YUSEN LOGISTIC

Area: 15.000 sq meters Location: Thilawa SEZ - Yangon



YANMAR MYANMAR Area: 12.000 sq meters Location: Thilawa SEZ - Yangon



PYN - LANDMARK

Steel tonage: 2500 tons of steel Location: Bogyoke Aung San Road - Yangon







URC BISCUITFACTORY

Project type: Factory Area: 32.000 sq meters Location: Mingaladon IP



FOSTER (JAPAN) Phase 1 Area: 16.000 sq meters Location: Thilawa IP

Phase 2

Area: 32.000 sq meters Location: Thilawa IP







CP GROUP

Project type: Feed Mill & warehouse Area: 20.000 sq meters Location: Yangon



SHOWA GLOVES Area: 18.000 sq meters Location: Thilawa IP



OJI GS PAPER Area: 16.000 sq meters Location: Mingaladon IP - Yangon



KONOIKE TRANSPORTATION

Area: 7.000 sq meters Location: Thilawa SEZ - Yangon



KOYORAD Area: 8.000 sq meters Location: Thilawa IP



HONEY GARMENT Area: 24.000 sq meters Location: Mingaladon IP - Yangon



MARUBENI FERTILIZER

Area: 15.000 sq meters Location: Thilawa SEZ - Yangon



RK STEEL FACTORY Area: 20.000 sq meters Location: Thilawa SEZ - Yangon



ACECOOK PROJECT Area: 30.000 sq meters Location: Thilawa SEZ - Yangon



RICHEST TIME FACTORY

Area: 20.000 sq meters Location: Mingalardon IP - Yangon



PATHEIN HOSPITAL Area: 30.000 sq meters Steel tonage: 4000 tons of steel Location: Pathein City



CPP FERTILIZER FACTORY

Project type: Factory Area: 20.000 sq meters Location: Thilawa SEZ - Yangon







PCG PROJECT

Area: 30.000 sq meters Steel tonage: 2.000 tons of steel Location: Bago IP



OSOTSPA

Area: 40.000 sq meters Steel tonage: 4.000 tons of steel Location: Thilawa - Yangon







SUPER HOTEL PROJECT

Area: 7.000 sq meters Location: Thilawa SEZ - Yangon - Myanmar





AJU PHC - PILE PLANT PROJECT Project type: Factory Area: 7.000 sq meters Location: Thilawa SEZ - Yangon - Myanmar



Projects in Thailand

BORG WARNER

Project type: Factory & Office Area: 8.000 sq meters Location: Chonburi



NEW CS Steel tonnage: 700 tons of steel



VITALO

Area: 8.000 sq meters Location: Prachinburi



SEAGATE

Project type: Mainboard computer factory - Phase 6 Steel tonage: 350 tons of steel Location: Thailand



TOPRE

Toyota Car Component Area: 50.000 sq meters Location: Asia IP - Latkrabang



PANJAPHOL PROJECT

Area: 13.000 sq meters Steel tonage: 670 tons of steel Location: Samutsakorn



NEW CS Area: 50.000 sq meters Location: Lopburi



Projects type in Cambodia

GOLDEN RICE MILL

Area: 35.000 sq meters Location: Battambang



SIX PLUS

Project type: Garment Factory Area: 12.000 sq meters Location: Kandal



LE URBAN (SINGAPORE)

Project type: Garment factory Area: 15.000 sq meters Location: Phnompenh



CAMBREW

Project type: Office & Warehouse Area: 16.000 sq meters Location: Phnompenh



CROWN

Tin Plate can factory Steel tonage: 500 tons of steel Location: Shihanoukville



DON BOSCO Sisters School Area: 6.000 sq meters Location: Phnompenh





LYP GROUP

KKN Apparel Factory: 30.000 sq meters **Phase 1** - 28.000 sq meters **Phase 2** - 30.000 sq meters







PRIMALLIS

Project type: Rice Mill Area: 50.000 sq meters Location: Phnompenh



LONG GRAIN Project type: Rice Mill Area: 10.000 sq meters Location: Cambodia







LUCKY MARKET Project type: Distribution center Area: 12.000 sq meters Location: Phnompenh



MONG RETHTHY GROUP

Project type: Brick factory Area: 30.000 sq meters Location: Sihanoukville



SIEM REAP AIRPORT TERMINAL Project type: Extension Area: 5.000 sq meters Location: Siem Reap





CHUAN HUAT

Project type: Steel Welding Mesh factory Area: 10.000 sq meters Location: EPZ - Phnompenh



MAKRO SIEM REAP PROJECT

Project type: Factory Area: 20.000 sq meters Location: Cambodia



KINGMAKER Project type: Garment factory Area: 16.000 sq meters Location: Mahatan IP - Bavet



NORTH BRIDGE SCHOOL Steel tonage: 500 tons of steel Location: Phnompenh



SWANTY

Project type: Garment factory Location: Taiseng IP - Bavet



Projects in Singapore, Australia & Indonesia

UTRACO

Project type: Shipyard Steel tonage: 1.000 tons of steel Location: Batam - Indonesia



PUNGGOL DEPOT Project type: Warehouse Area: 5.000 sq meters Location: Singapore



SIKA Steel tonage: 300 tons of steel Location: Australia



SAMSUNG

Project type: The extension Steel tonage: 350 tons of steel Location: Australia



Projects in Philippines

KNAUF GYPSUM PHILIPPINES

Project type: Manufacturing Plant Area: 40.000 sq meters Location: Calaca, Batangas



CHAROEN POKPHAND FOODS (CPF) PHILIPPINES Project type: Feedmill

Area: 6.000 sq meters Location: Gerona, Tarlac



UNIVERSAL ROBINA CORPORATION (URC)

Project type: Warehouse and Plant Area: 10.000 sq meters Location: San Pedro, Laguna



GARDENIA

Project type: Bakery Plant Steel tonage: 500 tons of steel Location: Binan, Laguna



WILCON DEPOT ZAMBOANGA

Project type: Commercial Building Area: 10.000 sq meters Location: Zamboanga



WILCON DEPOT ZAMBOANGA Project type: Commercial Building Area: 10.000 sq meters Location: Zamboanga



CABUYAO MULTI PURPOSE HALL Project type: Commercial Building Steel tonage: 700 tons of steel Location: Cabuyao - Laguna



MEDCOR HOSPITAL Steel tonage: 700 tons of steel



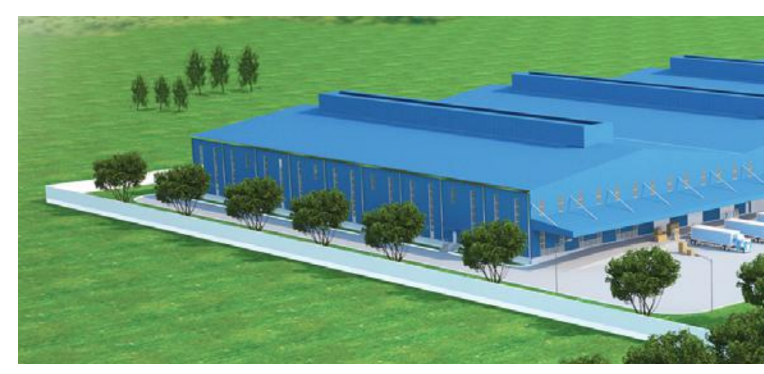
SPWS Phase 6 Area: 8.000 sq meters



UNILAP Area: 13.000 sq meters



Projects with repeated customers



LOCK & LOCK GLASS Phase1 Cookware - Phu My IP - 30.000 sq meters Phase2 Phu My IP - 60.000 sq meters Phase 3 Phu My IP - 30.000 sq meters Phase 4 Warehouse - 20.000 sq meters - Phu My IP - BRVT Phase 5 Distribution center - MM 2000 IP - Jakarta - Indonesia Phase 6 Distribution center - 30.000 sq meters - Long Hau IP - HCM







PEPSICO Pepsico Can Tho 1st project - 30.000 sq meters Pepsico Bac Ninh 2nd project - 45.000 sq meters - VSIP Bac Ninh Pepsico Extension 8.000 sq meters - VSIP Bac Ninh Pepsico 3rd Factory - 20.000 sq meters & pipe rack - Amata IP - Dong Nai







1 OJI TEX

1st project Area: 30.000 sq meters Location: VSIP Bac Ninh

2 OJI HARTA

2nd project Area: 18.000 sq meters Location: Sihanoukville IP -Cambodia

3 OJITEX MINGALADON

Area: 20.000 sq meters Location: Mingaladon IP -Yangon - Myanmar

4 OJITEX PPSEZ

Area: 30.000 sq meters Location: Phnompenh -Cambodia















SSY SHIPYARD

Phase 1 Body Shop -30.000 sq meters - HCM Phase 1 Erection - Crane 80 tons of steel - HCM Phase 2 15.000 sq meters - Warehouse - HCM Phase 3 18.000 sq meters - Workshop - Long Xuyen IP - BRVT Phase 4 10.000 sq meters - Facility Building - Long Xuyen IP - BRVT











LS CABLE

Phase 1

20.000 sq meters - Nhon Trach IP - Dong Nai

Phase 2 12.000 sq meters & Pipe rack - Nhon Trach IP - Dong Nai

Phase 3

15.000 sq meters - Nhon Trach IP - Dong Nai

Phase 4

10.000 sq meters - Nhon Trach IP - Dong Nai





Contractors & Customers

We would like to express our deep thanks to all our partners for giving BMB Steel the opportunities to cooperate and develop.

The Contractor



The Client

pepsi	Coulita	BŮNGE	JR	Ċ	PERFEITI	INTERFLOUR
LOCK&LOCK	HYUNDAL VINASHI	SAMSUNG	LS Cable	c 🍡		KERRY
JFE	Panasonic Ideas for life	ТОУОТА	SIEMENS	NOKIA Connecting People	DAMEN	Lucky
CAMBODIA	CAMBREW LTO	BJC GROUP	BETAGRO	SCG	AS	VINAMILK
	THACO	KINH DO	XTL	Salara Siter of Landad	DUYTAN PLASTICS	
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Testimonials

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TO MINOR PENNS CONCERNS	
Subject REFERENCE LETTER	
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and Kingperi Works Parkage of Suiger Caster Plane 2 & 3 Project Incided at 95 94 New Ky John Nghia Street, Binater L Hu Chi Minh Cay, Variane" with 2021	Ann Ardenid Calandi - Qirector Crt TRAN LE (2000 THAT - Operation Manager
MIHT CO. LID.	RE LETTER OF APPRECIATION
To this letter, HW here confirms that 2000 SHEEL completed the internation and	Dear Se
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Social activities

BMB charity lunch house is serving 500 free meals per day, and we endeavour to reach one milion meals each year.













































L. C. Lassel



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Factory 1	Capacity 2.500 MT/month Nam Tan Uyen, Binh Duong, Viet Nam		
Factory 2	Capacity 750 MT/month My Hao, Hung Yen, Viet Nam		
Factory 3	Capacity 1.000 MT/month Binh Duong - Viet Nam		
Factory 4	Capacity 750 MT/month Nam Tan Uyen, Binh Duong, Viet Nam		
Viet Nam office			
Head Office	148 Phan Xich Long St., Ward 7, Phu Nhuan Dist., HCMC - Viet Nam		
	(+84-28) 35 172 509/11 - 35 127 601		
	www.bmbsteel.com.vn		
Ha Noi Office	Floor 1, 1872 Le Van Luong, 76 Nguyen Thi Dinh In, Tan Chinti, Thanh Xuan, Hanoi		
	(+84-24) 39 412 176/7 7		
Da Nang Office	Shadio 303, floor 3, Enouvo space co-working-co-living building, 16 An Nhon 3, An Hai Bac, Son Tra, Da Nang		
	(+84-28) 3 5172 509		
Oversea Office			
Myanmar Office	No37/C, Thirimingalar Street, Kamayut township, Yangon, Myanmar		
Cambodia Office	G16 Golden Street, City 307–309, Street 271, Turnnup Toeuk quater, Chamkar mon Dist, Phnom Penh		
	(+855) 23 21 54 03/04		
Philippines Office			
Manila Office	14 th Floor, Unit 1415 AIC Burgundy Empire Tower, ADB Avenue Corner, Gamet Road, Ortigas Center, Pasig City, Philippines (+632) 470 7633/33/34		
	front are restanting		
Cebu Office	1508 Park Centrale, Jose Maria del Mar St, Cebu IT Park, Apas, Cebu City 6000 (+63-32)-266-9398		
Indonesia Office	Alamanda Tower Lantai 31 Unit E, Jalan 18		
and the second sec	Simatupang Kav. 23 - 24 Cilandak Barat, Jakarta Selatan 1243.0		
Thailand Office	54 Sukhurrwit Road (Asoke), North Klongtoey, Wattna, Bangkok 1011–0		
	(+66) 2664 4493		



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