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QSB STEEL CO., LTD. SAFETY QUALITY SOLUTION BUILDINGS SCHEDULE



### INTRODUCTION









### **QSB STEEL CO., LTD.**

QSB Steel specializes in Design, Manufacture, Supply and Erection of Pre–Engineered Steel Building for projects such as: Factory, Exhibition Center, Showroom, Warehouse, Workshop, Cold-storage and many kinds of steel structure buildings.

All buildings come with 10-year structural warranty.

We can provide solutions for any design challenges and we feature flexible clear-span building up to 100 meters that is perfect for buildings requiring larger clear width interiors such as: factory, steel aircraft hangars and sports arenas.

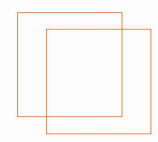
We feature energy efficient structures that are easily insulated. We can help you save on energy costs.

Our buildings are expandable. If your business is going to grow in the near future we can help.

Over the years, QSB Steel has earned a reputation for providing Quality & Cost Effective Solution for buildings, manufactured in according to international Standards.

Our office is staffed with qualified engineers and specialized software of design & calculation to provide you with quick response and solution for your projects and comprehensive quotations including proposal drawings.

QSB Steel is committed to being a professional supplier of industrial steel building and on innovative Products, outstanding quality and uncompromising Customer Service.



### **CONTENTS**

Introduction	on One of the original of the	2
Contents		3
Why QSB	Steel Is Your Correct Choice?	4
Manufactu	ire	6
Safety Firs	st	7
Total Qual	lity Solution	8
The Model	l Building	10
Standard B	Building	12
Main Fram	ne Types	13
Structure D	Details	14
Standard A	Accessories	17
Vehicle Pa	arkings	18
Panel Profi	files	19
Panel Acce	essories	20
Insulations	s	21
Standard P	Panel Colors	22
Major Proje	ects	24
Manageme	ent Experienced Projects	30

# WHY QSB STEEL IS YOUR CORRECT CHOICE?

### THE MAIN REASONS

**Quality products**: All members of the QSB Steel Producers Association enjoy International Standards Organization certification ISO 9001: 2008 and QSB steel products enjoy certification of recommendations of many large repeated clients.

**Competitive pricing:** Modern production lines, level of good management, experience, professional, help make the most reasonable prices.

**Experienced and skilled workforce:** Excellent standards of training and education ensure an expert workforce for highest production standards.

**Fast schedule:** With the large extent manufactory with engineer and worker trained professionally, QSB commit to ensure the best quality to customers together with supplying and assemblying schedule.





Unless otherwise required by Authority conditions, all QSB Steel Buildings are designed and manufactured in accoradance with the latest edititions of the following American codes.



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



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

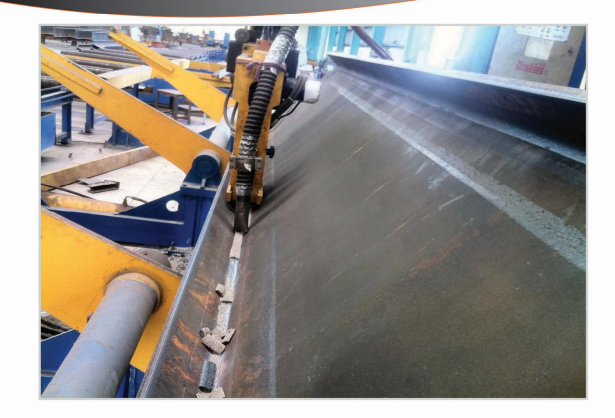


(AWS) Structural Welding Code-Steel. ANSI/AWS, D1.1-2008, American Welding Society.



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

MANUFACTURE SAFETY FIRST

























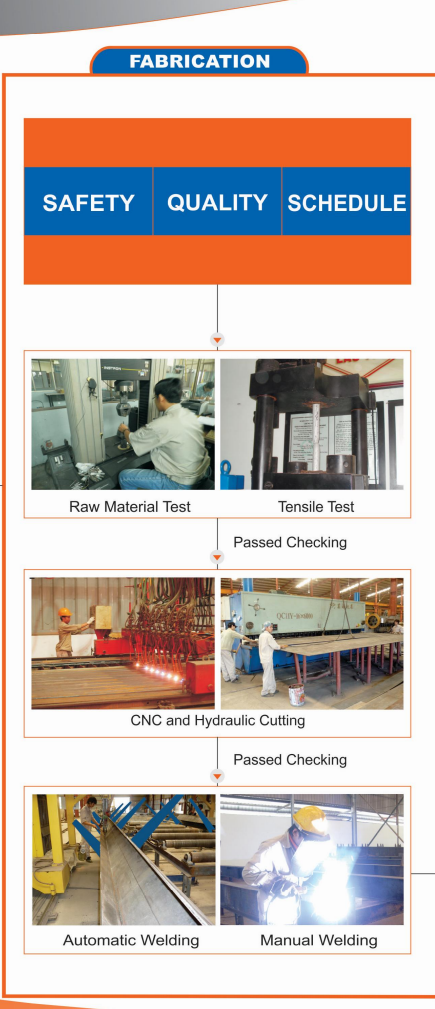




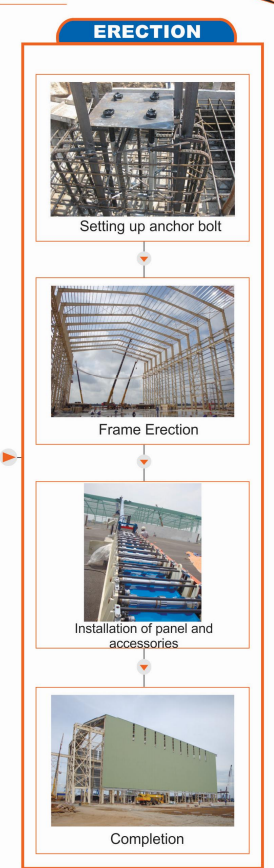
### **TOTAL QUALITY SOLUTION**

### **DESIGN - FABRICATION- ERECTION**









Passed

### THE MODEL BUILDING **GABLE TRIM** ROOF PANEL GABLE TRIM **ROOF PANEL** ROD BRACING WALL PANEL END WALL PANEL GRAVITY RIDGE VENTILATOR JACK ROOF MONITOR STEEL COLUMN WALL PANEL (3) SKYLIGHT EAVE GUTTER CORNER TRIM **ROOF EXTENSION** SIDE WALL PANEL **ROOF PANEL** BRICK WALL (BY OTHER) RIGID FRAME RAFTER GUTTER BASE ANGLE ANCHOR BOLT **PURLIN** WALL PANEL SAG ROD **FASCIA** LOUVER CANOPY ROOF PANEL **GUTTER STRAP C PURLIN EAVE TRIM** - EAVE GUTTER GIRT - WALL PANEL RIGID FRAME BRACING ROD WINDOW, LOUVER END WALL COLUMN GIRT CLIP **ROLL-UP DOOR** GIRT END WALL RAFTER **Z PURLIN BRACING ROD** (11)

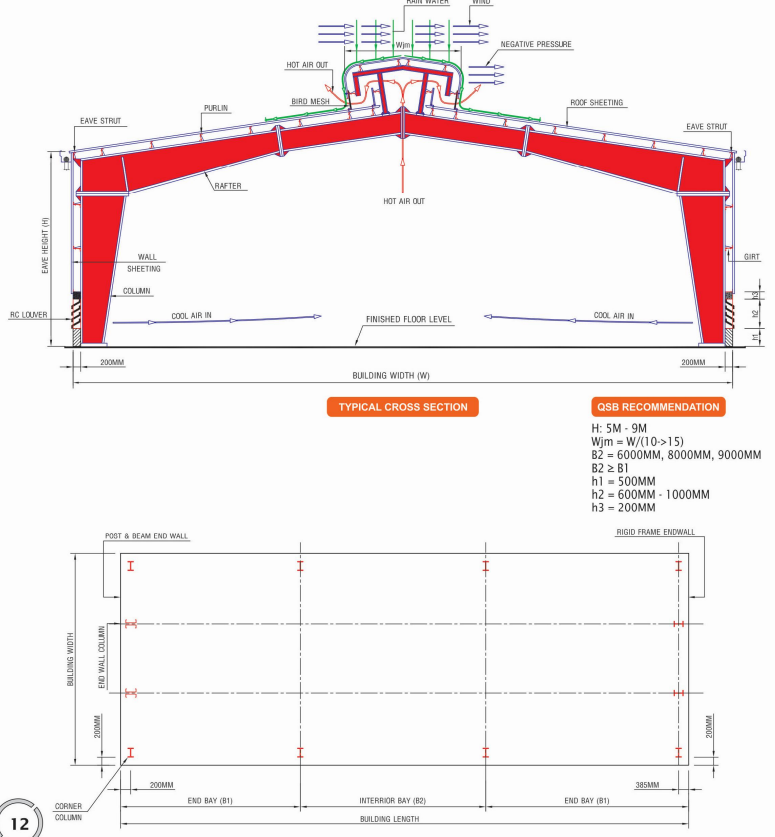
### STANDARD BUILDING

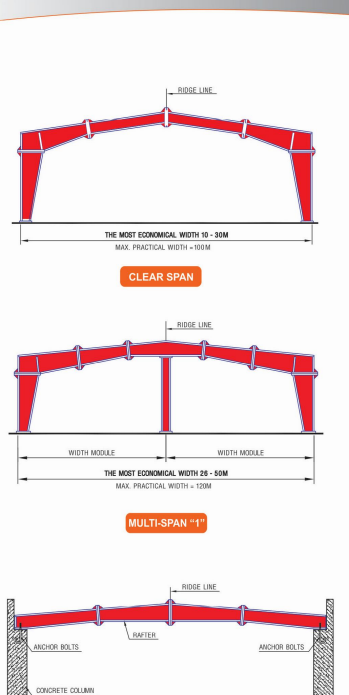
### **MAIN FRAME TYPES**

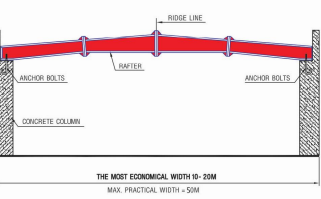
Design Load: unless otherwise specified the pre-engineered buildings are designed for the following standard loads:

- ► Live load on roof: 0.57 KN/m²
- ► Wind load speed: 110/130/140/160 ... Km/h
- Earthquake load, snow load, collateral loads or any other must be specified in quotation.

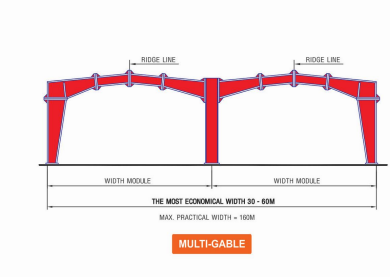
Loads are designed in accordance with the latest American codes: MBMA, AISC, ASD, AISI, AWS, ASTM.

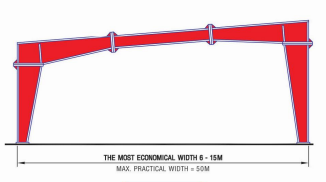




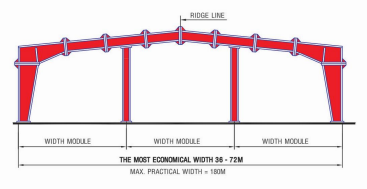


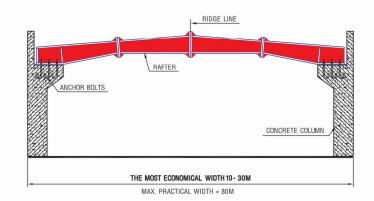
**ROOF SYSTEM RELEASED JOINT** 



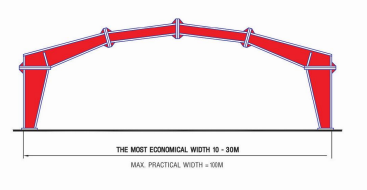


SINGLE SLOPE



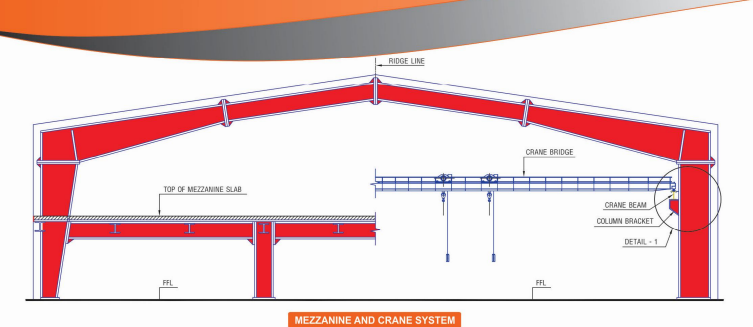


**ROOF SYSTEM FIXED JOINT** 

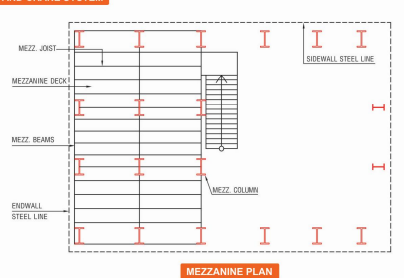


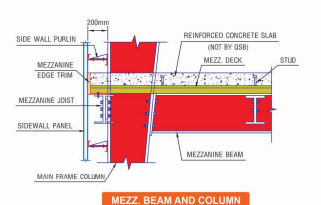
**CURVED RAFTER** 

### STRUCTURE DETAILS

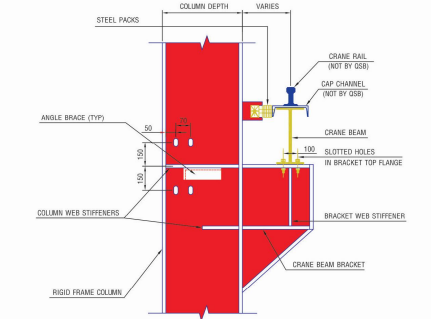








REINFORCED CONCRETE SLAB STUD



MEZZANINE JOIST

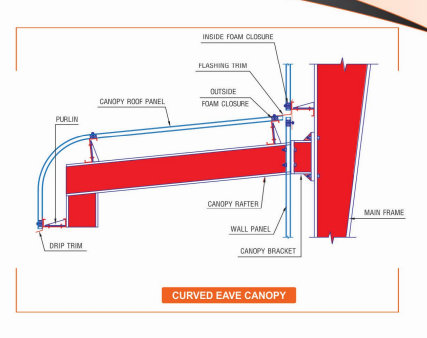
MEZZANINE BEAM

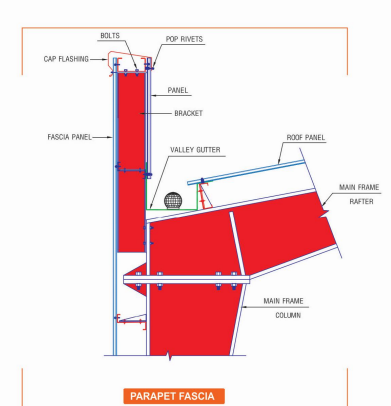
MEZZ DECK PANEL

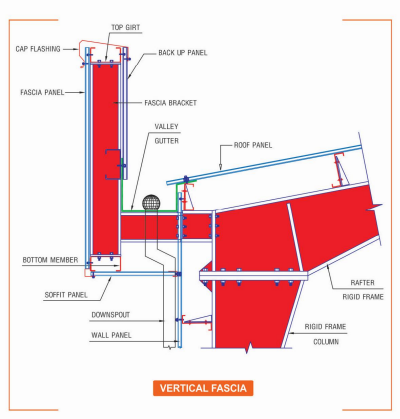
JOIST AND BEAM

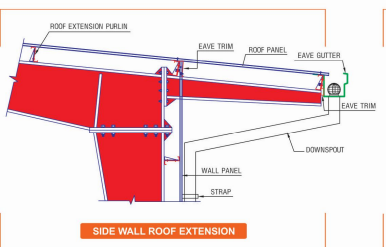
DETAIL - 1: CRANE BEAM AND BRACKET

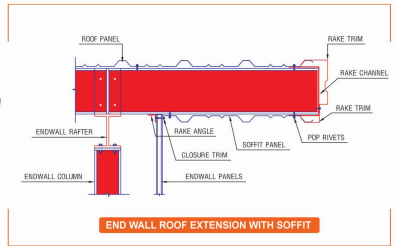






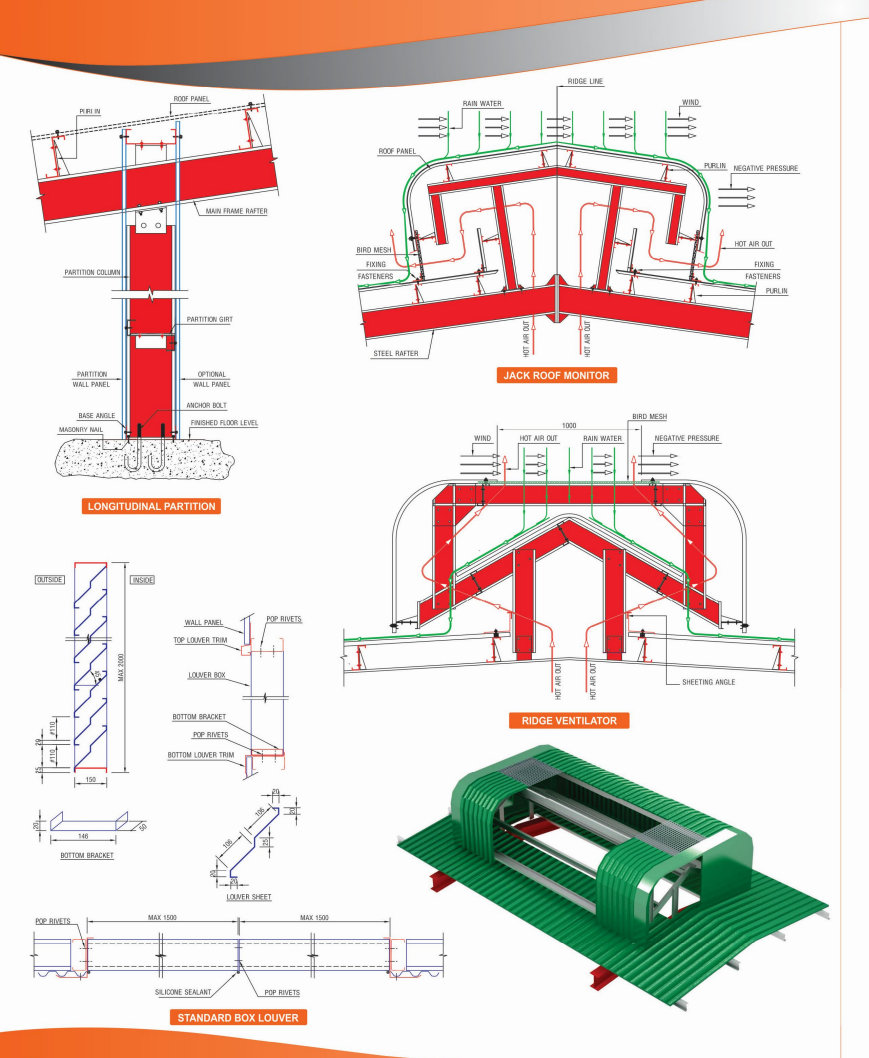






### STRUCTURE DETAILS

### STANDARD ACCESSORIES









### **VEHICLE PARKINGS**

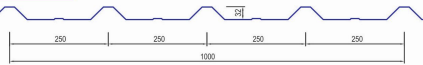
MODEL 4

### **PANEL PROFILES**

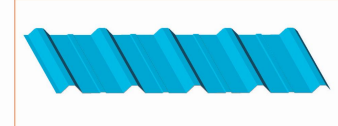
ROOF PANEL: Zinc - Alume alloy coated sheet, which has superior corrosion resistance and long life. WALL PANEL: Pre-painted Zinc - Alume alloy coated steel sheet, which is not only good corrosion resistance but also good decoration as well.

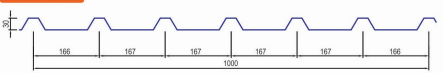
RC COLUMN

MODEL 5

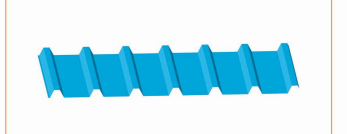


Advantages: Being one of the most popular profile; Easy to install; High ribs; Suitable for roofing, Strong wind areas; Low slope up to 10%

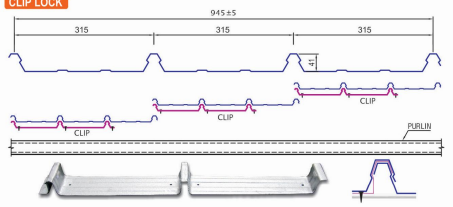




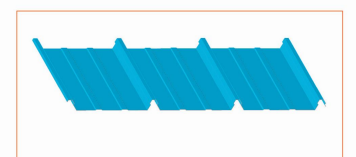
Advantages: It is Excellent for decoration; Easy to install; Suitable for walling

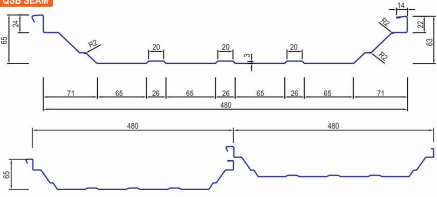


### CLIP LOCK



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%

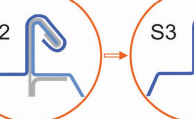










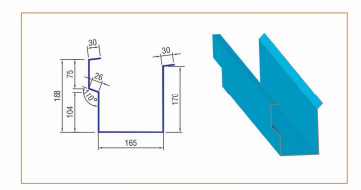




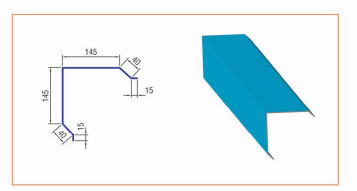


### **PANEL ACCESSORIES**

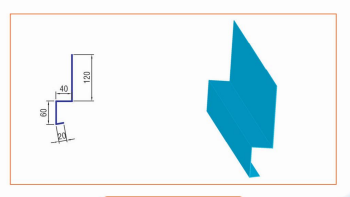
# **INSULATIONS**



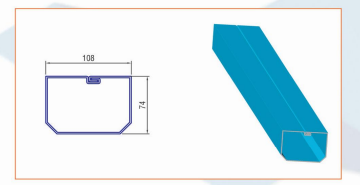
**EAVE GUTTER** 



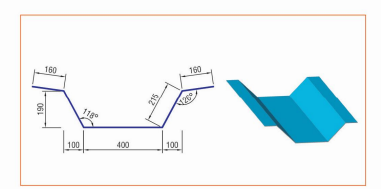
**OUTSIDE CORNER TRIM** 



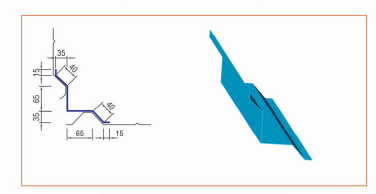
DRIP TRIM



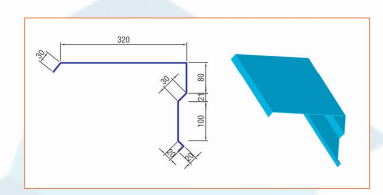
**DOWNSPOUT** 



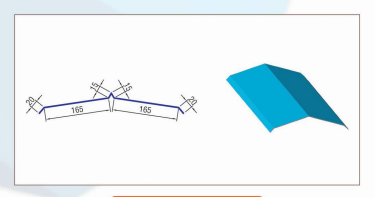
WALEY GUTTER



INSIDE CORNER TRIM



GABLE TRIM



RIDGE CAP



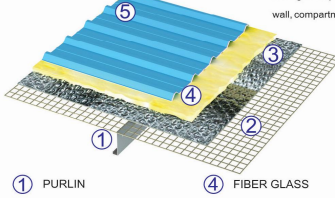
AIR BUBBLE FOIL with one / two aluminum foil side(s). The products are fiber-free and manufactured of pure aluminum foil bonded to polyethylene bubble sheeting. It is a safe, non-toxic fiber, easy-to-install, maintenance-free and not affected by humidity.



GLASS WOOL 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.



Rock wool 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.

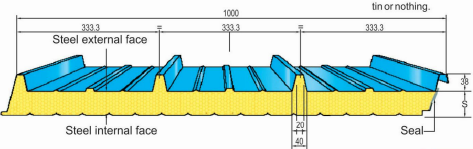


② GALVANIZED WIRE MESH

3 ALUMINUM

(5) ROOF PANEL

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.



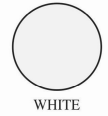
SANDWICH Sandwich insulation panels are widely used in the thermal insulation on wall and roof of building, and construction of refrigeration and freeze, doors and windows of building, industrial instrument and special vehicles, etc. It is one of the most popular thermal insulation materials with excellent performance.

	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						

Thermal Conductivity Coefficient K				
No	Material	Thermal conductivity Coefficient I W/m.⁰K @ 25ºC		
1	Air	0,024		
2	Glass wool	0,037		
3	Rock wool	0,034		
4	Polyurethane (PU)	0,026		
5	Sandwich Panel (Expanded Polystyrene EPS)	0,038		
6	Sheeting	50,2		
7	Concrete (lightweight concrete)	0,80 (0,38)		
0	Mood	0.12		

The lower of K coefficient, the better for insulating

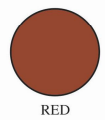
# STANDARD PANEL COLORS









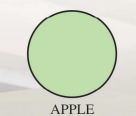




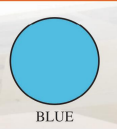




# STANDARD FRAME PAINTING COLOR



















# **MAJOR PROJECTS**

# URC FACTORY



Project name Investor

Area

Location Viet Nam Product:

URC Factory.
UNIVERSAL ROBINA Corporation(URC VietNam).
10,000m²
Road 6, VSIP 1, Binh Duong
Beverages : C2
Biscuits : Cream-O, Magic : C2 : Cream-O, Magic : Fun Bite, Potato Chip : Dynamite, Lush, Xcite Snacks

Candies













# **MAJOR PROJECTS**

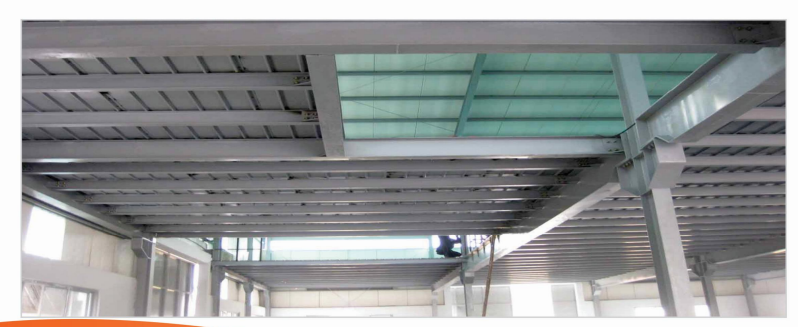




Project name : Duy Tan Factory Phase 1.
Investor : Duy Tan Plactic Company.
Area : 9,000m²

: Binh Tan - HCM. Location







Project name: Duy Tan Factory Phase 2.
Investor: Duy Tan Plactic Company.
Area: 11,000m²
Location: Binh Tan - HCM.



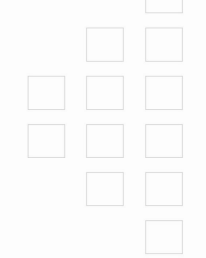


# **MAJOR PROJECTS**



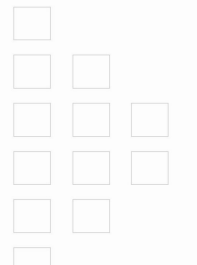
### **MEZZANINE SLAB**















### MANAGEMENT EXPERIENCED PROJECTS





Project name : CS Industries Factory Investor : CS Wind Tower Co., Ltd

(Korea)

: 15,000 m<sup>2</sup> : Phu My 1 IP - Ba Ria Vung Tau Location



Area

Manufacturing Wind Tower (Generating Electricity From Wind Energy)







Area

Project name : Preferred Freezer Services HCM Investor : Antara Ltd. (America)

: 15,000 m<sup>2</sup> 140 m L - 80 m W - 18.2 m H

With 4 middle columns : District 7, HCM City

Location

The Most Modern Cold Storage In Vietnam Fully Automated / Robotic Factory 10 Million Cu.ft (283,000 m³)





### MANAGEMENT EXPERIENCED PROJECTS





### SOUTHERN AIRPORTS CORPORATION

Project name : Can Tho International Airport
Investor : Southern Airports Corporation
Design Consultant Company : PAE+CPG Consortium (Singapore)
Main Contractor : Hoa Binh Corporation (HBC)

Quantity : 15,000 m<sup>2</sup>

Location : Tra Noc, Can Tho City

The Most Complicated Structure 3 Main Roofs - 2 Sub-Main Roofs 200m in Width - 120m in Length Using Crane Capacity 220T in Erecting









### MANAGEMENT EXPERIENCED PROJECTS





Project name: Vina Kraft Paper Mill
Investor: Vina Kraft Paper Co., Ltd. (Siam Group - Thailand)
Area: 20,000 m² - 140 m W - 60 m L - 16 m H in curve
Location: My Phuoc 3 IP - Binh Duong

Canopy Width 21m - Jack Beam 30m in Length



Convert Length

Area

1 meter (m) = 39.3701 inches (in) = 3.2808 feet (ft) = 1.0936 yards (yd)

Weight / Force 1 metric ton (t) = 9.8 kilonewtons (kn) = 1.1023 short tons (tn) = 1,000 kilograms (kg)

= 35274 Ounces = 2204.6 Pounds

 $1 \text{ m2} = 1550 \text{ in}^2 = 10.764 \text{ ft}^2 = 1.1968 \text{ yd}^2 = 3.861 \text{x} 10^{-7} \text{ mile}^2$ 

1 kWh =  $3.6x10^6$ J =  $3.671x10^5$ kpm = 859.9 kcal =  $2.656x10^6$ ft lbf =  $3.412x10^3$ Btu Energy  $1 \text{ Pa} = 10^{-6} \text{ N/mm}^2 = 10^{-5} \text{bar} = 0.1020 \text{ kp/m}^2 = 9.869 \times 10^{-6} \text{atm} = 1.45 \times 10^{-4} \text{psi (lbf/in}^2)$ Pressure

1 psi (lb/in<sup>2</sup>) = 144 psf (lbf/ft<sup>2</sup>) = 6,894.8 Pa (N/m<sup>2</sup>) =  $6.895 \times 10^{-3}$  N/mm<sup>2</sup>

 $= 6.895 \times 10^{-2} \text{ bar} = 703.6 \text{ kg/m}^2 = 0.06895 \text{ atm} = 16 \text{ ounces}$ 1 psf ( $lb_f/ft^2$ ) = 47.88 N/m<sup>2</sup> (Pa) = 0.006944  $lb_f/in^2$  (psi)

**Temperature** 

Fahrenheit =  $\frac{9}{5}$  C + 32 Centigrade =  $\frac{5}{9}$  (F-32)

### **Thermal Expansion**

 $\Delta L = \alpha \times L \times \Delta t$ 

 $\Delta L = expansion (m)$ 

L = length (m)

 $\Delta t = temperature difference ({}^{o}C)$ 

 $\alpha$  = linear expansion coefficient (m/(m<sup>O</sup>C))

α Linear Expansion Coefficient (m/(m°C))				
880400001	Temperature Range ( <sup>O</sup> C)			
Material	High	Low		
Alloy Steels	1.5 × 10 <sup>-5</sup>	1.1 × 10 <sup>-5</sup>		
Alloy Steels (cast)	1.5 × 10 <sup>-5</sup>	1.4 × 10 <sup>-5</sup>		
Stainless Steels (cast)	1.9 × 10 <sup>-5</sup>	1.1 × 10 <sup>-5</sup>		
Coppers	1.8 × 10 <sup>-5</sup>	1.4 × 10 <sup>-5</sup>		
Aluminum & its Alloys	2.5 × 10 <sup>-5</sup>	2.1 × 10 <sup>-5</sup>		



CON	TAINER	20' container	40' container	45' high-cube container
	length (m)	6.058	12.192	13.716
external dimensions	width (m)	2.438	2.438	2.438
	height (m)	2.591	2.591	2.896
interior dimensions	length (m)	5.758	12.032	13.556
	width (m)	2.352	2.352	2.352
	height (m)	2.385	2.385	2.698
door aperture	width (m)	2.343	2.343	2.343
	height (m)	2.28	2.28	2.585
volume (m <sup>3</sup> )		33.1	67.5	86.1
maximum (kg)		24,000	30,480	30,480
empty weight (kg)		2,200	3,800	4,800
net load (kg)		21,600	26,500	25,680