



STEELERS

PEB & HOT ROLL STEEL BUILDINGS

STEELERS

BAB ISHTAR GROUP W.L.L.
P.O. Box 20633,
Doha Qatar
Tel. No.: 44872745/44580618
Fax No.: 44580614
W: <http://www.babishtargroup.com>
Email: info@babishtargroup.com.qa





READY TO ACHIEVE THE PEAKS

GET QUOTATION within **24 HOURS**

DESIGN to DELIVERY within **8 WEEKS**

WATER PROOFING WARRANTY for **2 YEARS**

CONTENT

ABOUT US	4-5
MESSAGE FROM CEO	6-7
OUR VISION, OUR MISSION	8
ADVANTAGES	9
COMPANY PROCESS	10-11
WHY US ?	
CONSULT & DESIGN	12-13
FABRICATION	14-15
QA & QC	16-17
ERECTION	18-19
PRE ENGINEERED STEEL BUILDING SYSTEM	20-35
PRODUCTS	36-39
FABRICATION	40-41
PROJECT REFERENCES	42-51

STEELERS BUILDINGS

**DURABLE
LIKE STEEL**



STEELERS BUILDINGS specializes in Design, Manufacture, Supply and Erection pre-engineered steel buildings for projects such as: Industry, Hangar, Exhibition center ...

We have qualified team and specialized software to design to provide the best cost and solution.

We are the particularly loyal partner and give a professional service.

ABOUT US



MESSAGE FROM CHAIRMAN

Mr. ALI ABDUALLAH AL THAWADI

“STEELERS BUILDINGS dream is to
create projects that durable
like steel”

STEELERS Buildings has designed; fabricated steel structures and concentrated in the main business of Pre-engineering buildings AND HOT ROLL steel structure such as industry; hangar; fertilizer factory...

We are now stepping forward to "The most VIRAL NAME in excellent quality with reasonable price in QATAR, GCC and AFRICA ,

To make our dream come true; we are willing to serve you with the best attitude and service. Let us be your a friend; your consultant even you don't choose STEELERS .

OUR VISION

"INVENTING THE FUTURE OF INDUSTRIAL BUILDINGS"

WE WANT TO PIONEER NEW WAYS OF SUPPLYING AND ERECTION
STEEL STRUCTURE - PRE ENGINEERED STEEL BUILDINGS AND
STEEL STRUCTURE .
IT IS NOT JUST ABOUT PRODUCTS, IT IS ABOUT REALISING THE
PREMIUM SERVICE AND PROFESSIONAL MANAGEMENT

OUR MISSION

"CONSULT AND TO BE A GURU IN PRE ENGINEERED STEEL
BUILDINGS IN FEILDS"

OUR ULTIMATE PURPOSE IS TO BE CONSULTANT AND GIVE
SOLUTION TO ACHIEVE SAFE, DURABLE STRUCTURE WITH A
COUPLE "HIGH QUALITY - REASONABLE COST"

ADVANTAGES

Reduce construction time:

Due to the system approach, the use of high strength steel, use built-up sections which optimized by the computerized program and the use of continuous light weight secondary steel section, there is an overall reduction in steel weight, cost and time relative to conventional steel construction.

Design:

Since pre-engineered steel buildings (PEBs) are mainly formed of standard sections and connections, the design time is significantly reduced, specialized computer analysis custom details, the light weight flexible frames offer higher resistance to seismic forces.

Foundations:

Pre-engineered steel buildings are about 50% lighter than the conventional steel structures, hence, the foundations are of simple design, easy to construct and lighter.

Erection:

All components are standard like the LEGO. The erection time is faster.

Flexible of expansion:

Buildings can be easily expanded in length by adding more bays, also, expansion in width and height is possible by pre-designing for future expansion.

Large clear spans:

Buildings can be supplied to around 90m clear spans.

Energy efficient roof and wall systems:

Buildings can be supplied with polyurethane insulated panels or fiberglass blanket insulation to achieve required "U" values.

Lower cost:

Due to the systems approach, there is a significant saving in design, manufacturing and site erection cost, the structural elements are shaped to follow the stress diagram of the member, thus reducing weight, cost and load to foundations, the secondary members and cladding nest together reducing transportation cost, the overall price per square meter may be reduced as much as 30% lower than conventional steel.



وزارة التجارة والصناعة
Ministry of Commerce and Industry
دولة قطر • State of Qatar



Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

إدارة التسجيل
والتراخيص التجارية

تاريخ الطباعة: 2023/03/11



رقم السجل التجاري: 55419
الاسم التجاري: مصنع ستيلرز لآعمال الحديد
تاريخ انشاء السجل: 24/04/2012
الشكل القانوني: شركة ذات مسؤولية محدودة
حالة السجل: نشط
عدد الفروع: 0

رقم التسجيل الضريبي: 5000070318
السمة التجارية: مصنع ستيلرز لآعمال الحديد
تاريخ انتهاء السجل: 21/04/2024
راس المال: 200000
جنسية المنشأة: قطر

معلومات الاتصال

صندوق البريد: 20633
أرقام الاتصال: +97466828232

الشركاء

الاسم	رقم الإثبات	رقم السجل	الجنسية	النسبة	الحالة
مجموعة باب عشتار		20055	قطر	100	نشط

المدرء (المخولون بالتوقيع)

الاسم	رقم الإثبات	رقم السجل	الجنسية	الصفة (الصلاحيات)
محمد عباس رضوان حسين	27181803131		دومينيكا	صلاحيات كاملة ومطلقة - مدير
الشيخ جاسم جبر ال ثاني	28163403413		قطر	صلاحيات كاملة ومطلقة - مدير

Page 1 of 2
رقم السجل: 55419



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لدينا
Qatar Chamber certifies that the above mentioned establishment has been registered



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Ministry of Commerce and Industry
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Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

إدارة التسجيل
والتراخيص التجارية

على عبدالله حسن راشد الذواودي	28263403652	قطر	صلاحيات كاملة ومطلقة - مدير
على سعود احمد على ال ثاني	28263403446	قطر	صلاحيات كاملة ومطلقة - مدير

الأنشطة التجارية

الرقم	إسم النشاط
22000000	صناعة منتجات المطاط و اللدائن
29000000	صناعة المركبات ذات المحركات و المركبات المقطورة و نصف المقطورة
الرقم	إسم النشاط
25000000	صناعة المنتجات المعدنية (عدا الماكينات والمعدات)
2004783	انتاج (بلاطات المونيوم للتكسيه الحائطيه - بلاطات ستانلس للتكسيه)



Page 2 of 2
رقم السجل: 55419



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لدينا
Qatar Chamber certifies that the above mentioned establishment has been registered

2022/09/26
No 1 of 1

تاريخ الطباعة:
صفحة رقم:



Registration and Commercial
Licenses Department

وزارة التجارة والصناعة
Ministry of Commerce and Industry

إدارة التسجيل
والتراخيص التجارية

رخصة تجارية



رقم الرخصة: 152558
الاسم التجاري: مصنع ستيلرز لعمال الحديد
نوع المنشأة التجارية: شركة
السمة التجارية: مصنع ستيلرز لعمال الحديد

تاريخ اصدار الرخصة: 2018/05/15
تاريخ انتهاء الرخصة: 2023/11/05
رقم السجل التجاري: 55419

بيانات المدير المسؤول :

اسم المدير المسؤول: محمد عباس رضوان حسين
رقم الإثبات: 27181803131

بيانات الموقع :

تصنيف الموقع: صناعي
نوع الموقع: مصنع
المنطقة: 81 الصناعية الجديدة
الشارع: 7
رقم الشارع: 7

الأنشطة التجارية :

جنسية المدير المسئول: دومينيكا
نموذج ختم المنشأة التجارية :

عقار رقم: 334
رقم الدور/ الوحدة: 334
اسم مالك العقار: الدولة (وزارة الطاقة والصناعة)
نوع الرخصة : دائمة
وصف العنوان :

رقم النشاط	إسم النشاط	رقم النشاط	إسم النشاط
2004783	انتاج (بلاطات المونيوم للتكسية الحائطية - بلاطات ستانلس للتكسية)		



دولة قطر
وزارة الداخلية
الادارة العامة للجوازات

STATE OF QATAR
MINISTRY OF INTERIOR
General Directorate of Passport

بطاقة قيد المنشأة
Establishment Card

رقم قيد المنشأة
Est. ID 14-5006-00

اسم المنشأة : مصنع ستيلرز لعمال الحديد

Est. Name :

القِطَاع : صناعي
Sector : INDUSTRIAL

تاريخ اول اصدار : 2014-01-27
First Issue :

تاريخ الصلاحية : 2023-11-05
Expiry Date :

مدير عام الادارة العامة للجوازات

2022/11/09 461072

المفوضين	الاسم	رقم الوثيقة
التوقيع	علي عبدالله حسن راشد الذواوي	28263403652
	ALI ABDULLA AL-THAWADI	
	الشيخ علي سعود احمد علي آل ثاني	28263403446
	ALI SAUD A A AL-THANI	
	الشيخ جاسم جبر جاسم جبر آل ثاني	28163403413
	JASSIM JABOR AL-THANI	
تعليمات	Cards 1 / 1	عدد البطاقات
• على من يجد هذه البطاقة ان يقوم بتسليمها الى اي مركز للشرطة • Whoever finds this card should deliver it to any police station.		

COMPANY PROCESS

1. CONCEPT DRAWINGS

2. CONSULTING

3. CONTRACTING

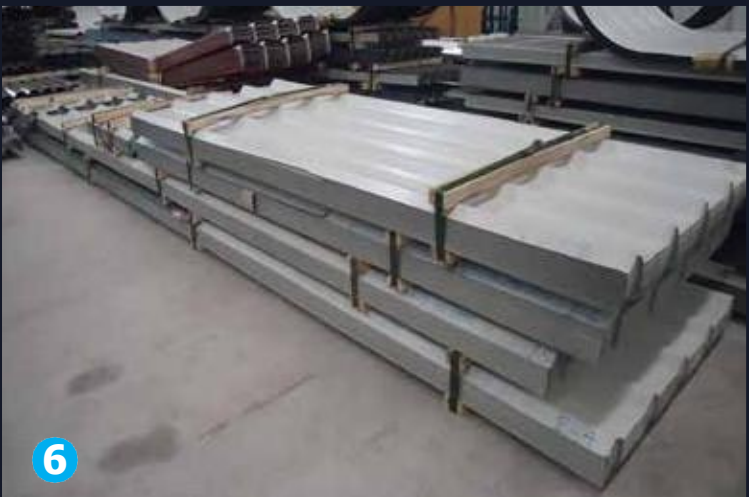
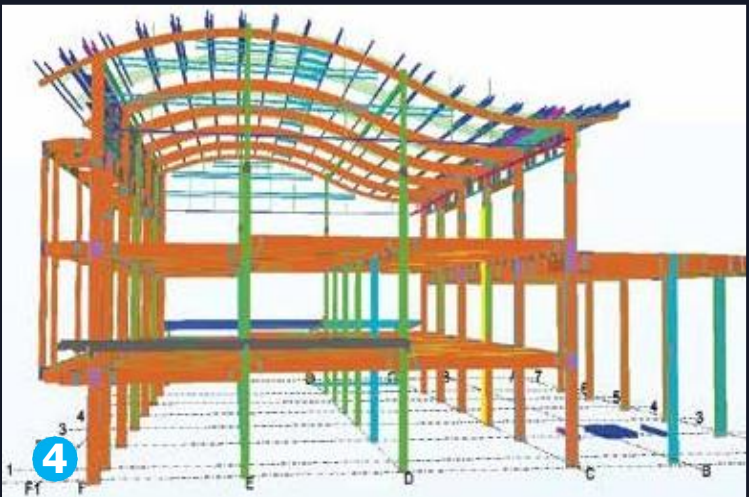
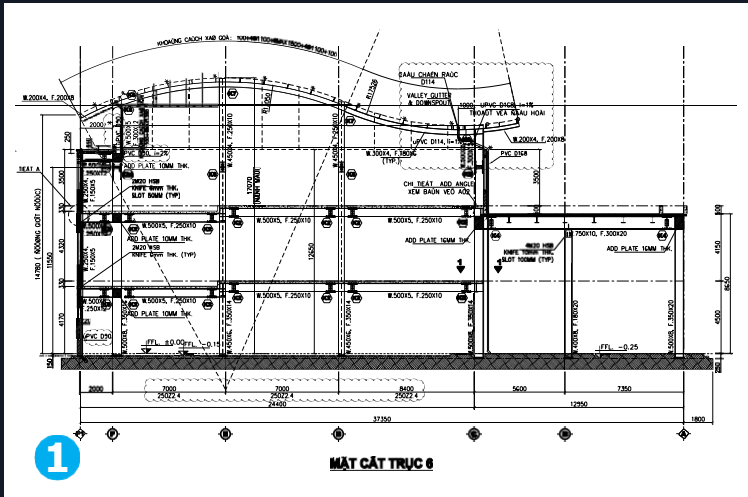
4. MODELING & SHOP DRAWINGS

5. FABRICATION

6. QC CHECKING & PACKAGING

7. DELIVERY

8. ERECTION



WHY US?



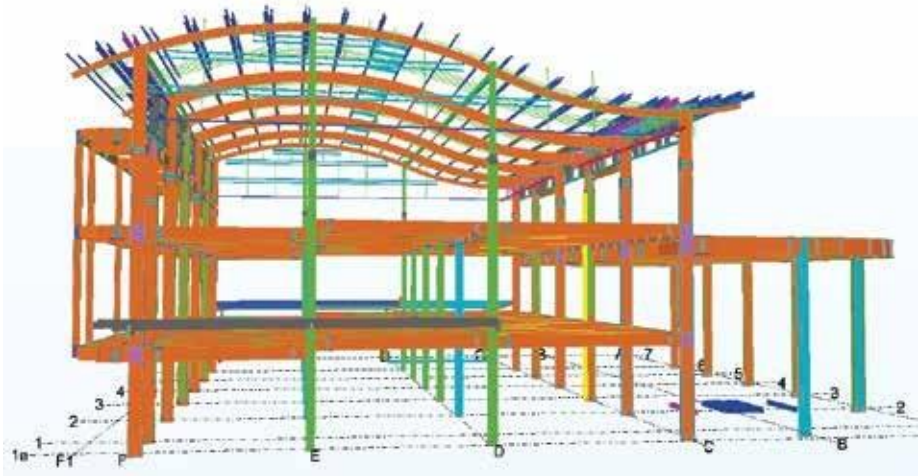
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CONSULT & DESIGN

CODES



TEKLA MODEL



ISO CERTIFICATE



WHY US?



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FABRICATION

1. CUTTING
2. FITTING UP
3. AUTO WELDING
4. MANUAL WELDING
5. FINISHING
6. PAINTING



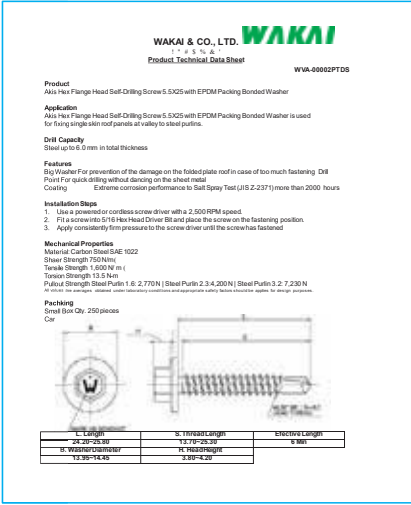
WHY US?



STEELERS

QA & QC

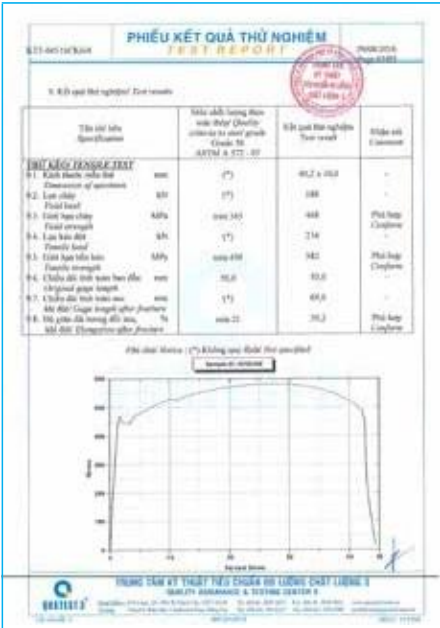
MILL TEST CERTIFICATE



ACTUAL CHECKING



TESTING



WHY US?

STEELERS

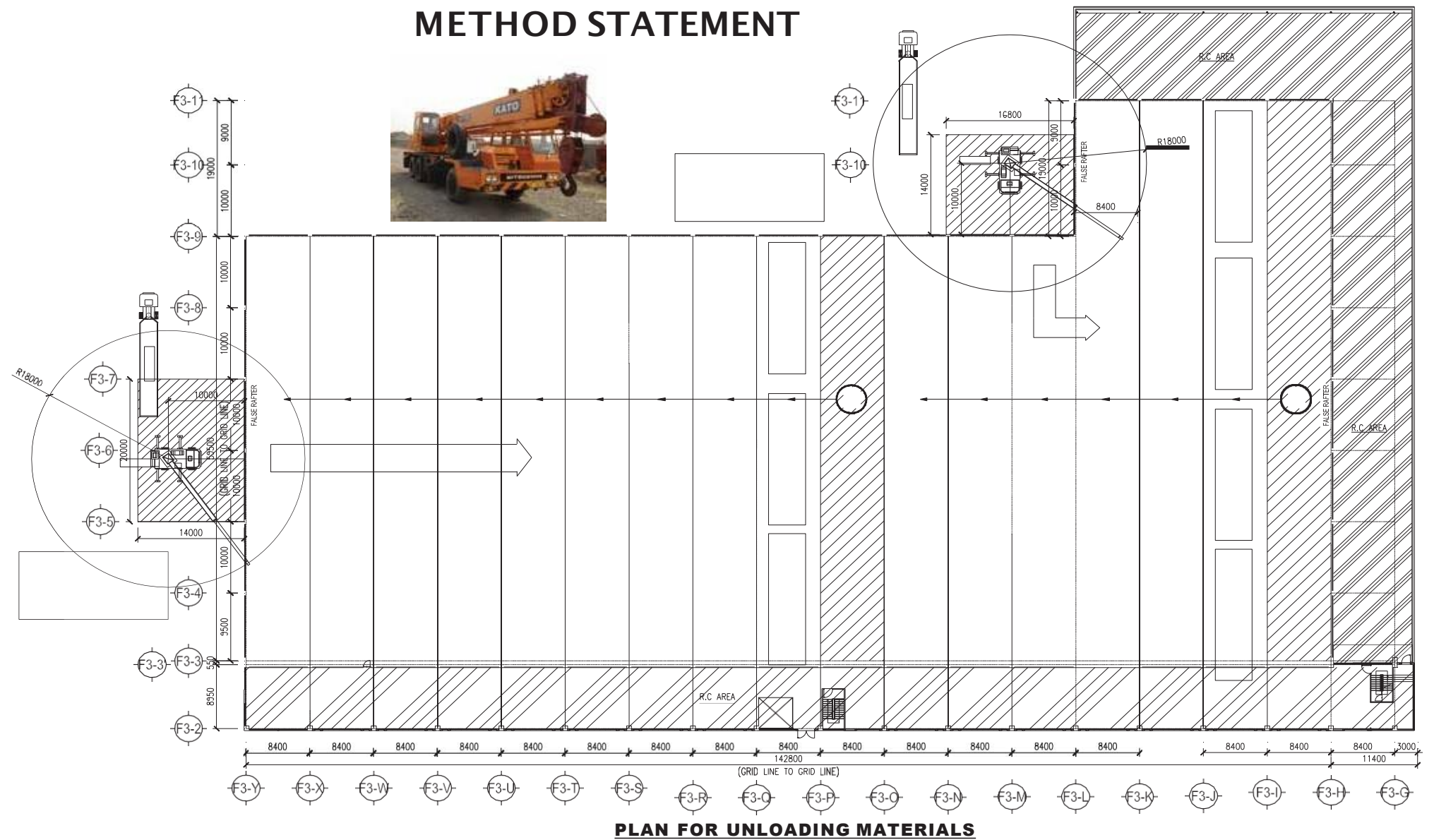
ERECTION

1. METHOD STATEMENT

2. ERECTION

- Setting anchor bolts
- After setting anchor bolts
- Daily safety meeting
- Assembling members
- Erection

METHOD STATEMENT

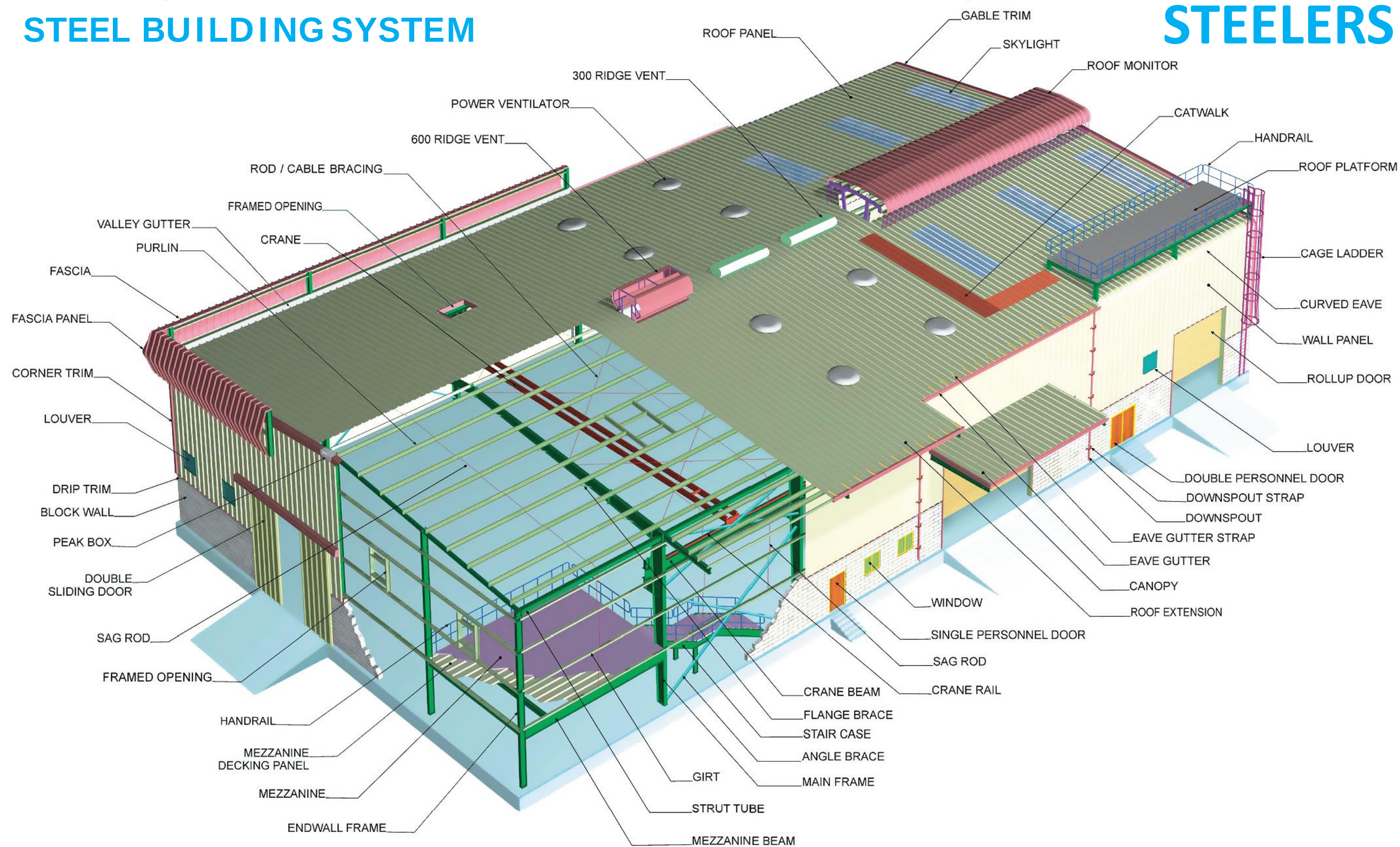


ERECTION



PRE ENGINEERED STEEL BUILDING SYSTEM

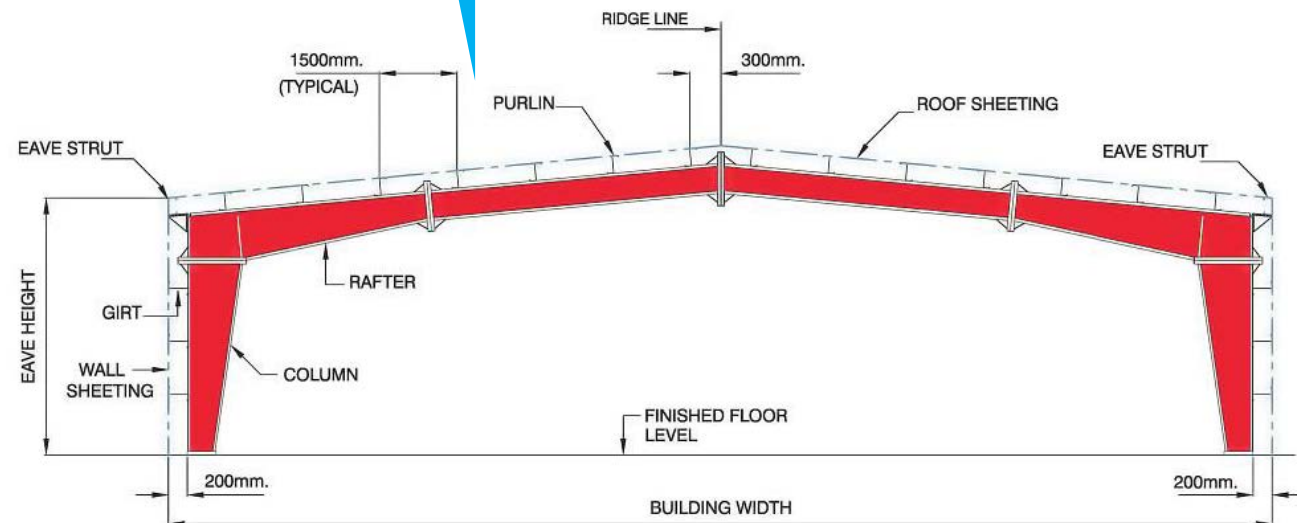
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1500mm.



TIPS:

Building length

Tips: It is advisable to keep all bay lengths equal. If this is not possible, maintain all interior bays equal and the end bays equal but shorter than the interior bays.

Buiding Width:

Since the roof purlins are at 1500mm c/c spacing make the building width a multiple of 3M.

US Buildings Pre-Engineered Steel Buildings are designed by our architects solely with customer requirements in mind and within the parameters of the pre-engineered structures. Our basic architectural measures include:

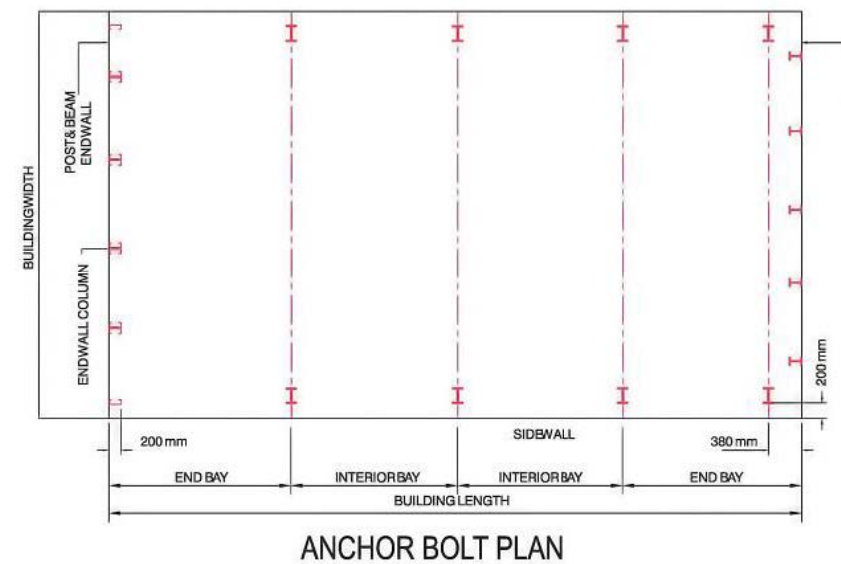
Building Width is the distance from the outside of eave strut of one side-wall to the outside of eave strut of the facing sidewall.

Building Length is the distance between the outside flanges of end-wall columns in facing endwall.

The end Bay Length forms the distance from the outside of the outer flange of endwall columns to the center line of the first interior frame columns.

The Interior Bay Length is measured as the distance between the center lines of two adjacent interior main frame columns which usually range from 6m, 7.5m and 9m to 15m.

FRAME CROSS SECTION

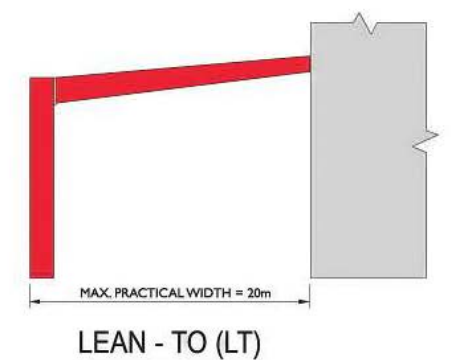
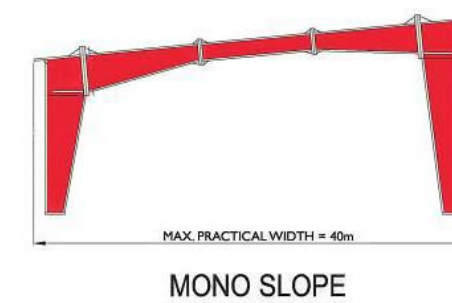
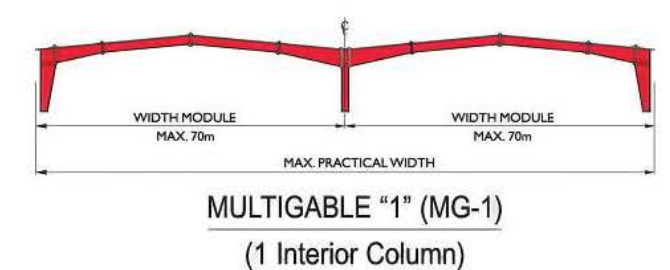
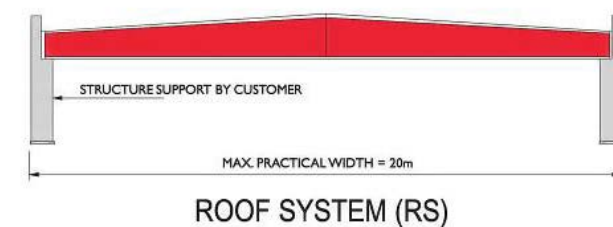
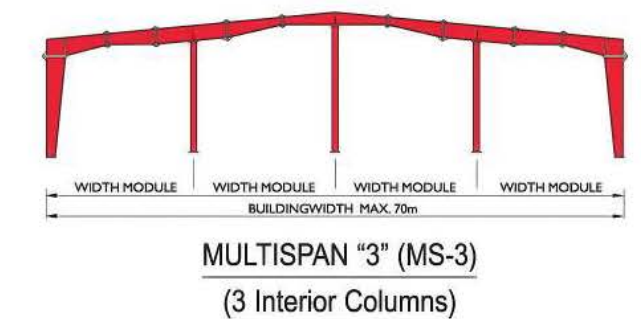
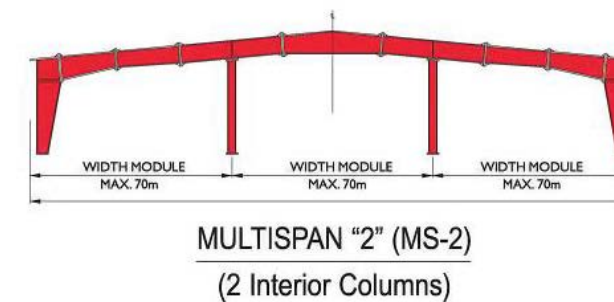
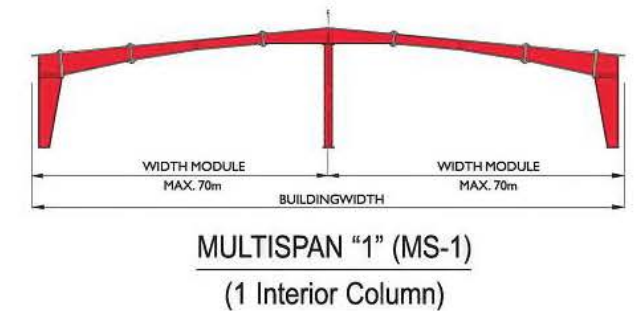
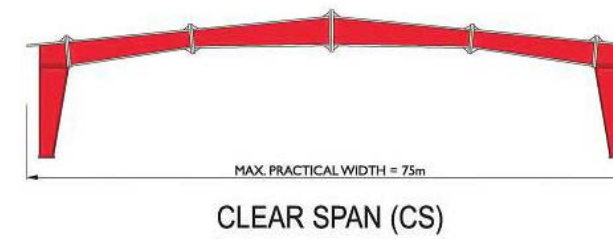


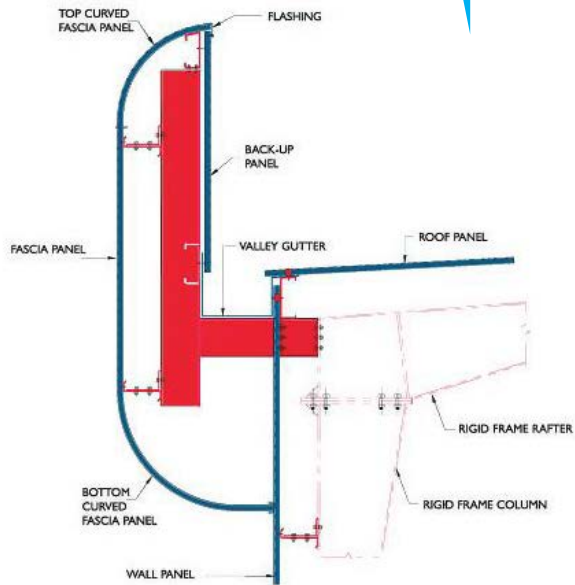
The Building height forms the eave height, which is the length from the foot of the main frame column base plate to the top outer point of the eave strut and can measure up to a height of 30m. In the case of columns that are recessed or elevated from finished floor, the eave height is the distance from finished floor to top of the eave strut.

The roof slopes, of thick any practical ones can be constructed by our architects, is the angle which the roof forms with respect to horizontal and are commonly 0.5/10 and 1/10.

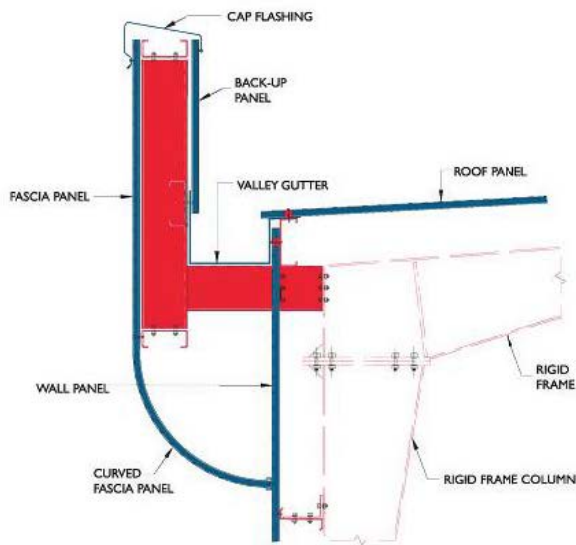
US Buildings has minimum roof live design load of 0.57kN/m^2 and design wind speed of 110km/hr which are applicable in keeping with American codes.

PARAMETERS & PRIMARY FRAMINGSYSTEMS

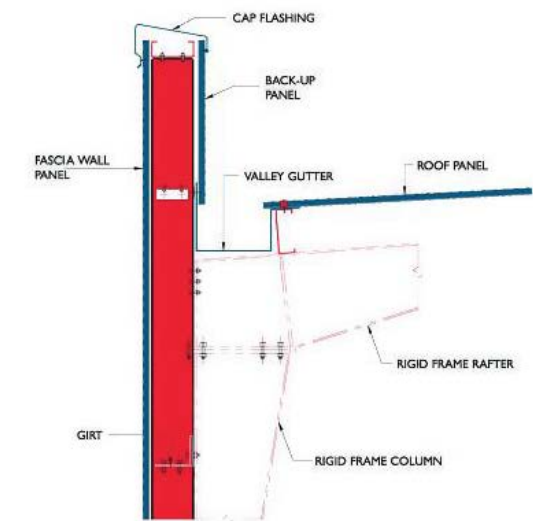




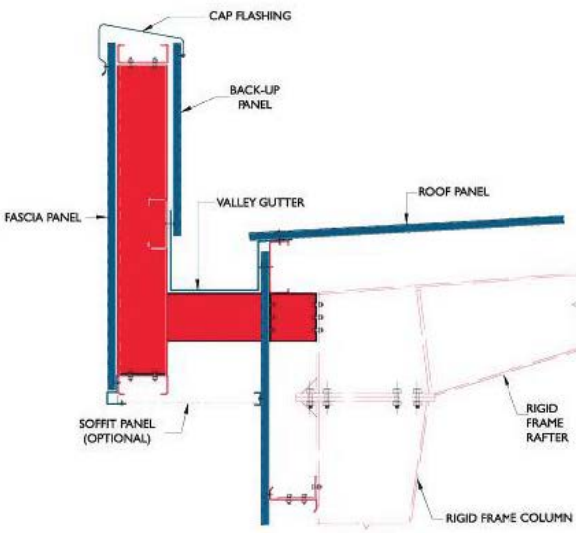
TOP & BOTTOM CURVED FASCIA



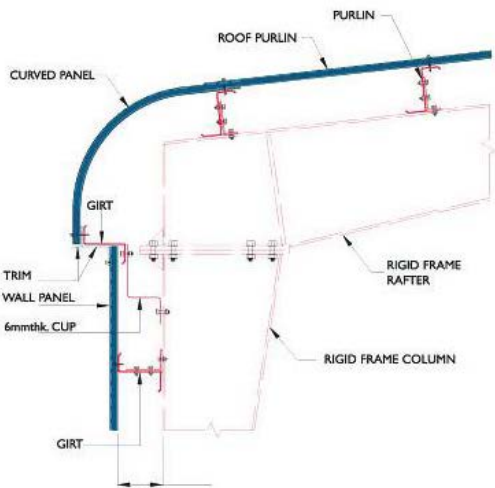
BOTTOM CURVED FASCIA



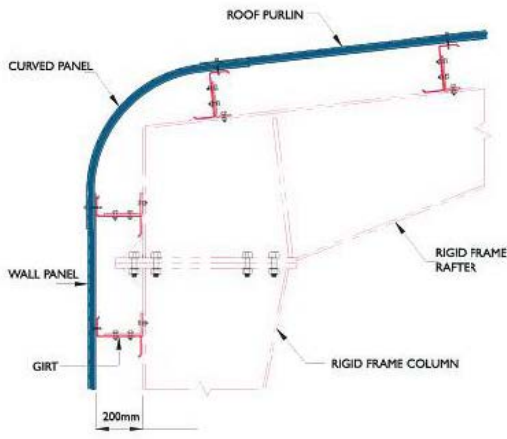
PARAPET FASCIA



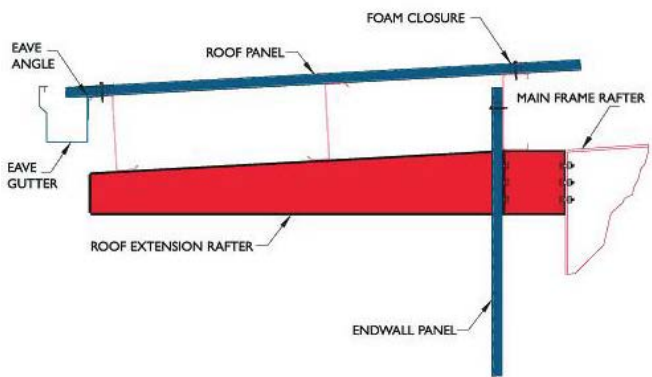
VERTICAL FASCIA WITH BACK-UP
PANEL & VALLEY GUTTER



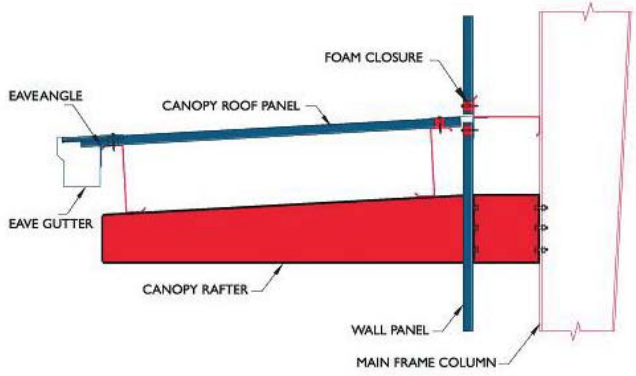
CURVED EAVE DETAIL WITH PROJECTION



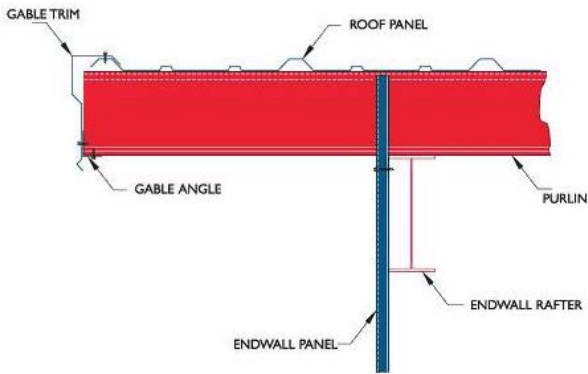
CURVED EAVE DETAIL WITHOUT PROJECTION



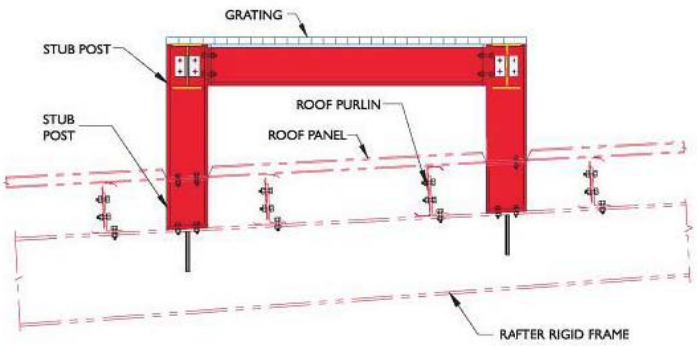
SIDEWALL ROOF EXTENSION



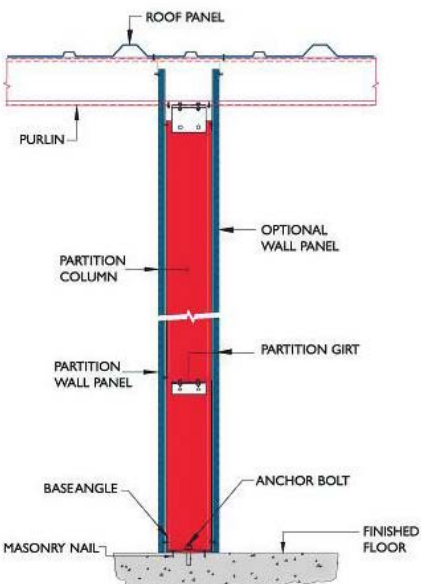
CANOPY



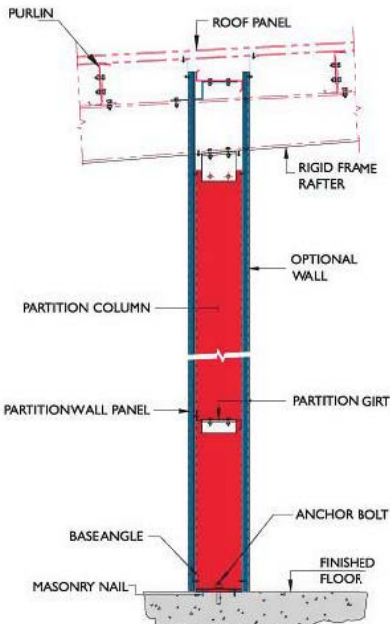
ENDWALL ROOF EXTENSION



ROOF PLATFORM



TRANSVERSE PARTITION



LONGITUDINAL PARTITION

STEELERS

CRANE SYSTEM

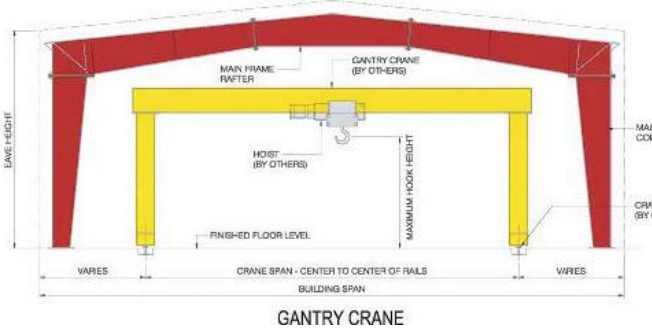
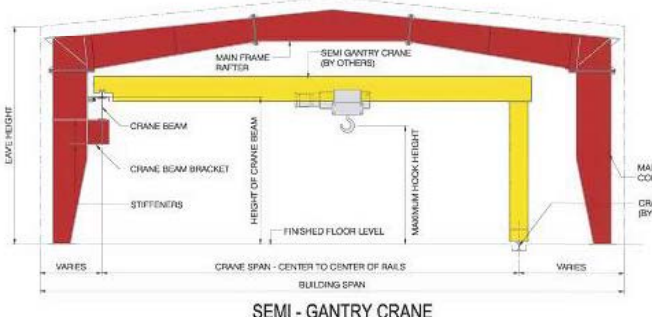
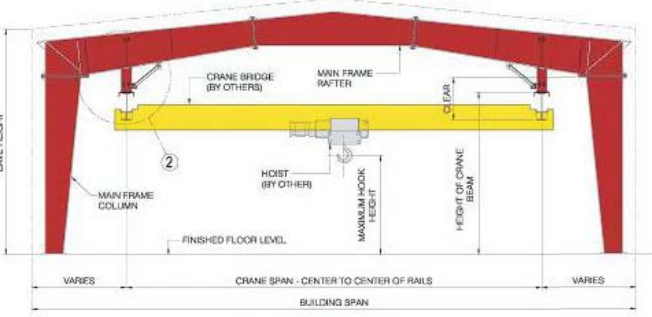
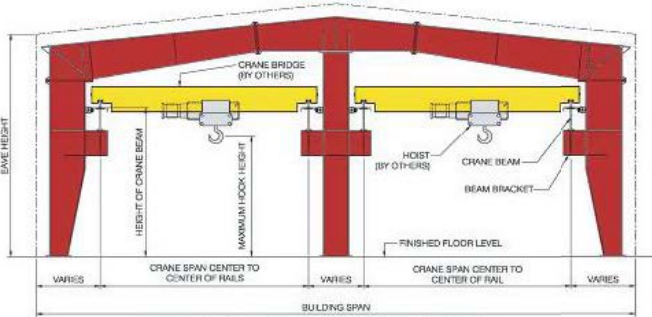
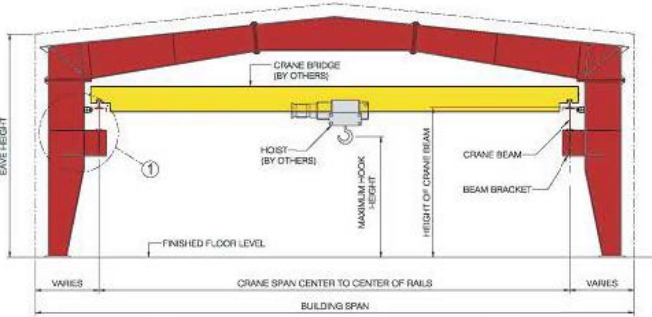
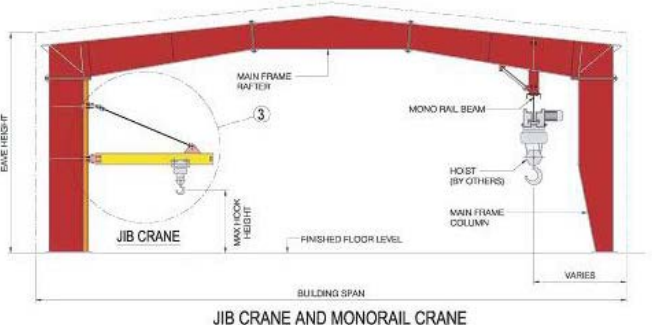
Two out of every five metal building systems are constructed for manufacturing facilities where cranes are frequently needed for material handling. Our building can be designed to support any required crane system. Overhead travelling cranes up to 15 metric tonnes are supported on brackets. Higher capacities are usually supported by an independent support system.

A building crane is a complex structural system which consists of the actual crane with trolley and hoist, crane rails with their fastenings, crane runway beams, structural supports, stops, and bumpers. A motorized crane would also included electrical and mechanical components. Our discussion is further limited to interior building cranes.

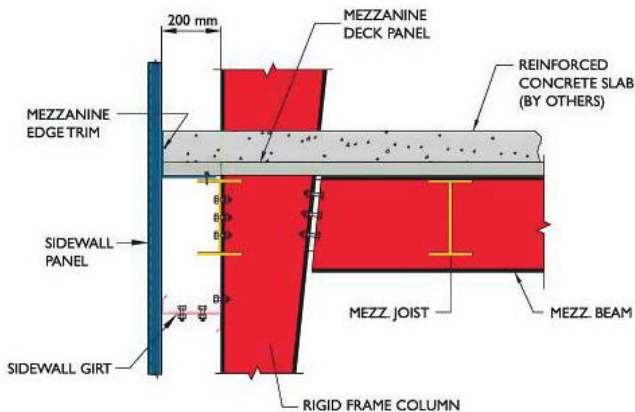
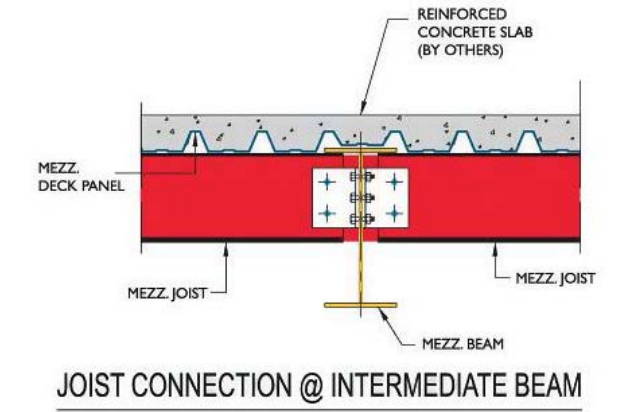
We do required the customer's complete crane system information in order to design and estimate buildings with cranes.

The costs involved in adding a crane system to a metal building consist of:

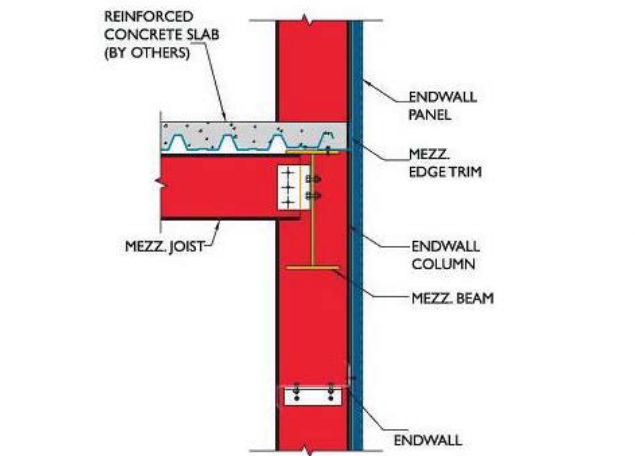
1. Strengthening the building's main frame to support the crane loads.
2. Supplying the crane brackets and crane runway beams that support the crane system
3. Supplying and installing crane rails.
4. Supplying, installing and commissioning the crane system.



When required by design loads, the main beams shall also be supported by intermediate columns. The primary mezzanine beams usually run across the width of the building and the joists usually run lengthwise (parallel to the roof purlins). The Economy of a mezzanine system depends on the applied loads such as dead load, live load and collateral load.



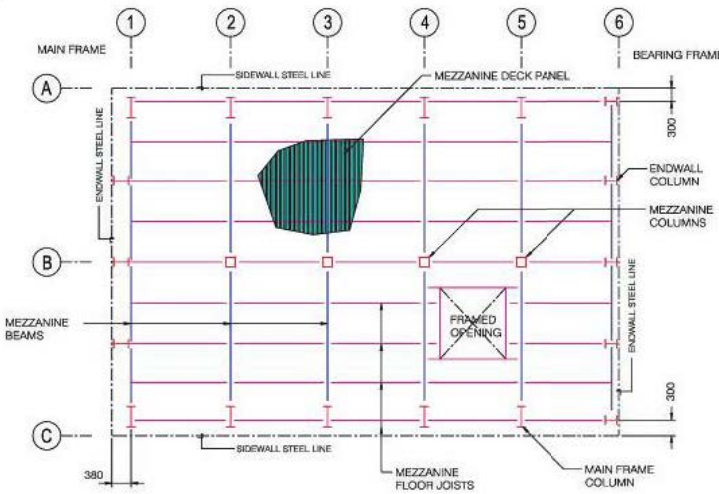
MEZZ. BEAM CONNECTION TO RIGID FRAME COLUMN



JOIST TO BEAM CONNECTION @ END WALL

MEZZANINES

Our standard Mezzanine floor systems consist of Galvanized Steel Decking Supported by joists framed onto main mezzanine beams. A reinforced concrete slab (not Supplied by US Buildings) in cast in situ on top of the metal deck with some floor finishes



MEZZANINE PLAN

STEELERS

STRUCTURAL COMPONENTS

Primary Built up Members

(Minimum Yield Strength is 345 N/mm²)

High grade steel plate is conforming to ASTM A572M Grade 345 Type 1. Factory painted with a minimum of 40 microns (DFT) of primer as our standard or any other paint system as per customer choice.

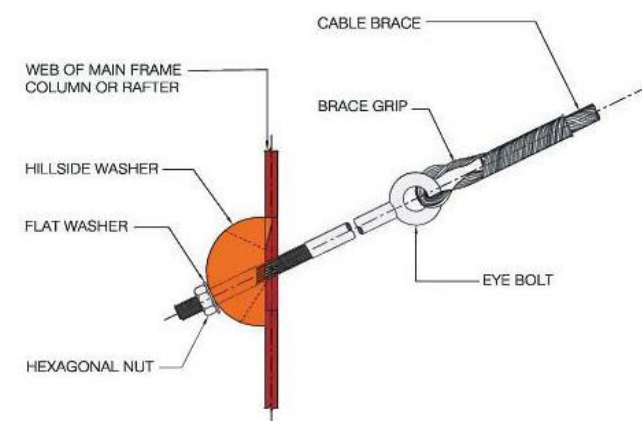
Secondary Members

(Minimum Yield Strength is 345 N/mm²)

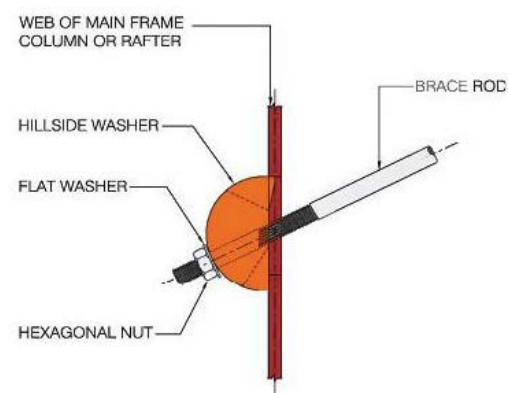
(Available in 1.5mm, 1.9mm, 2.4mm and 3.0mm thicknesses) Galvanized steel coil is conforming to ASTM A792M, Grade 50 equivalent, Zinc coating to Z180.

Bracing systems

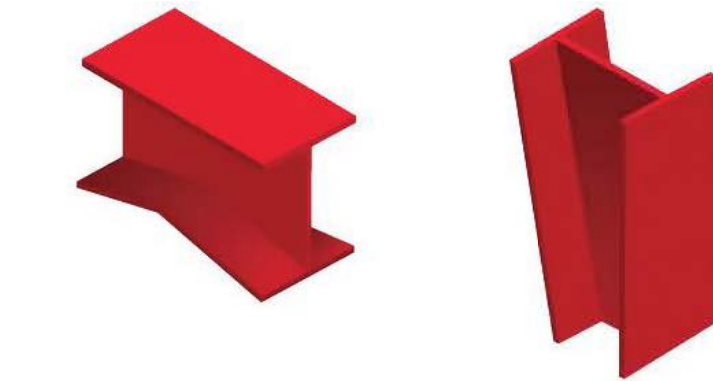
Rod bracing shall conform to physical specifications of ASTM A36 Grade 36 or equivalent with minimum yield stress of 345 N/mm².



CABLE BRACING DETAIL

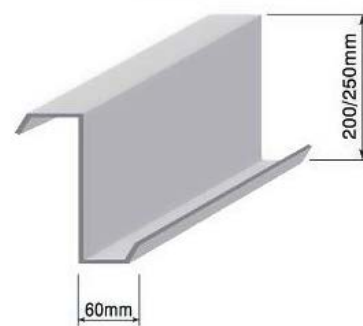


ROD BRACING DETAIL

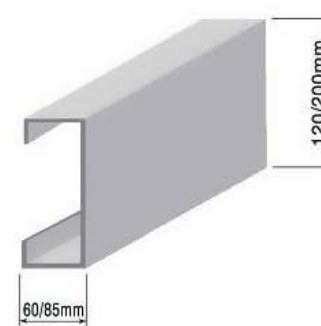


TYPICAL RAFTER

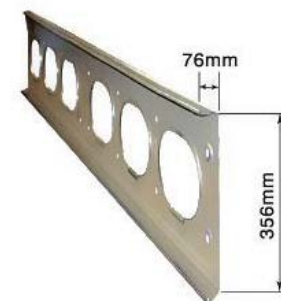
TYPICAL COLUMN



TYPICAL "Z" SECTION

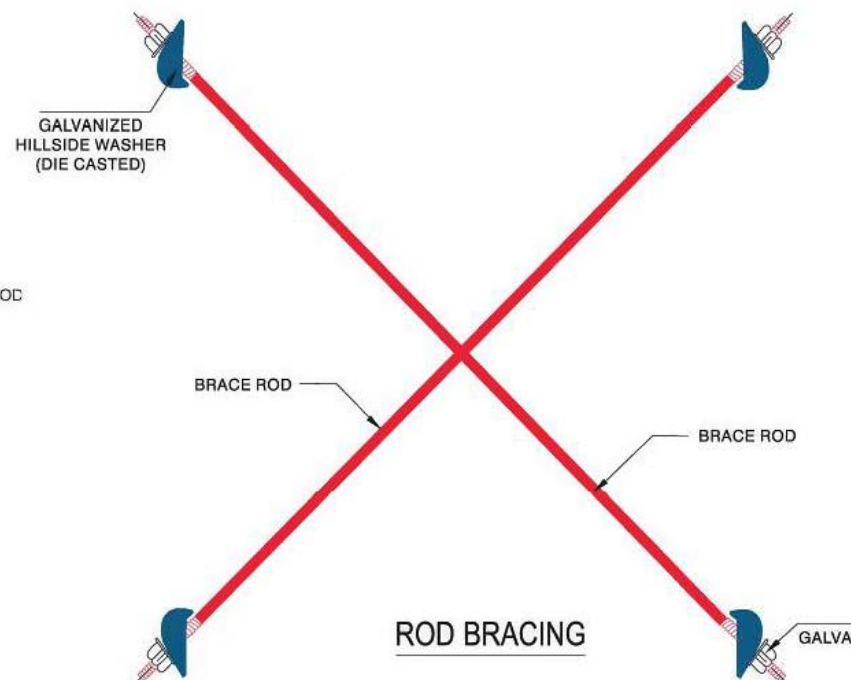


TYPICAL "C" SECTION



TYPICAL "G-2" SECTION

For more details, please refer to our G-2 Brochure



ROD BRACING

Metal Panels are one of the most attractive features of a Metal Building System, having contributed mightily for the growing popularity of metal buildings. The term "Panel" in this context refers to the metal skins used as roof and wall panels, interior roof and wall liners, partition panels, fascia panels, soffit panels, etc.

US Buildings Building System stocks two different base metals for the panels as below:

- Steel
- Aluminum

Steel Panels: The base metal for standard stocked steel panels have minimum yield strength which is equal to 34.5 kN/cm² and conforms to ASTM A792 Grade 50B. The protective steel coating shall be aluminum zinc alloy comprised of 55% Aluminum and 45% Zinc, weighing 150 grams/m² spread over both sides.

This coating offers four times more corrosion resistance compared to the galvanized. Per-painted Aluzinc coated steel have a 5 microns primer paint +20 microns polyester paint applied at the mill on the weather (exterior) face and 5-7 microns polyurethane compatible epoxy primer in RAL 7035 (light gray) color on the interior face.

Aluminum Panels: Aluminum is made of alloy AA3105 having temper H16 for mill finish and alloy H46 for pre-painted. The yield strength shall be 145 N/mm². Pre-painted aluminum shall have a 5 microns primer paint+ 18 microns polyester paint applied at the mill on the weather



PANEL

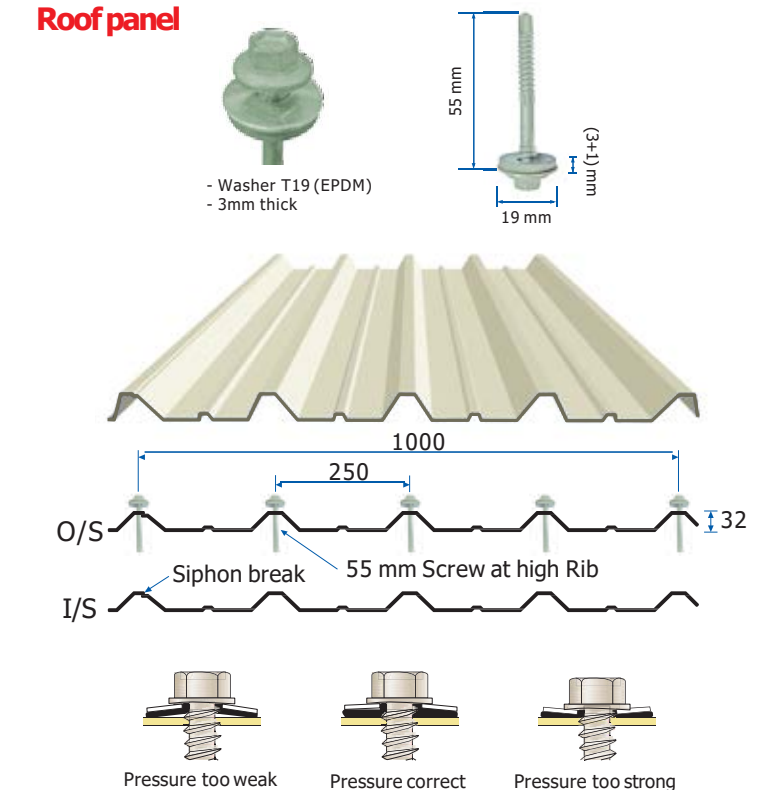
(exterior) face. The polyester paint is made of a polymer that is equal to or superior to silicon polyester. The interior face is coated with a 5-7 microns polyurethane compatible epoxy primer in RAL 7035 (Light gray color) on the interior face. Aluminum panel are offered in 3 finishes.

Single Skin Profile:

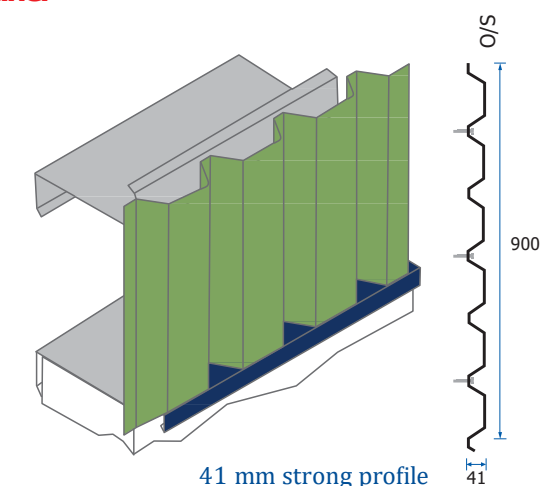
The Single Skin Profiled Sheets Are Ideal For Agricultural, Commercial And Industrial Buildings. These Profile Are Available With Design Flexibility To Suit Your Design Requirements And Also Can Be Used As Wall And Roof Panels.

The Profiles are as the figure:

Roof panel



Wall panel

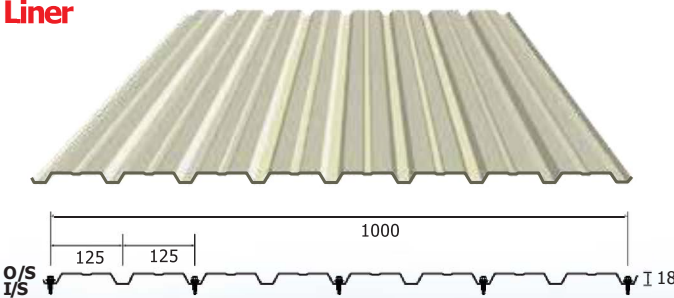


STEELERS

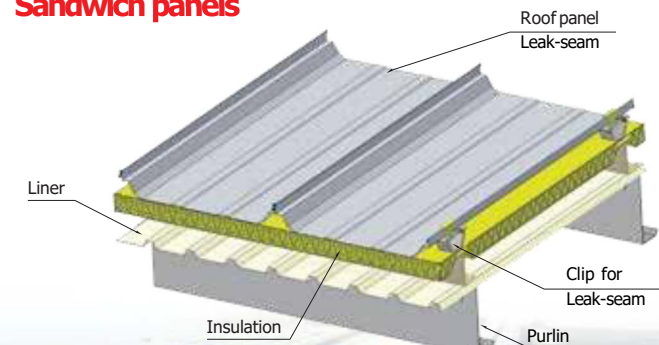
PANELS

The profiles are available in different types:

Liner



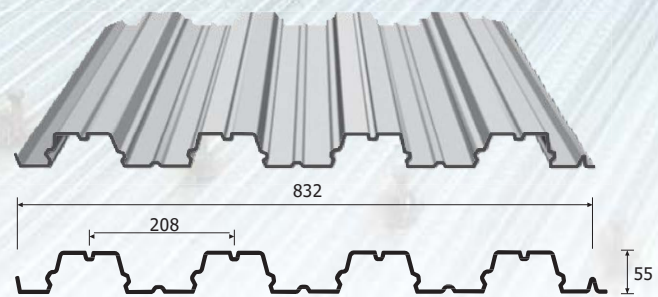
Sandwich panels



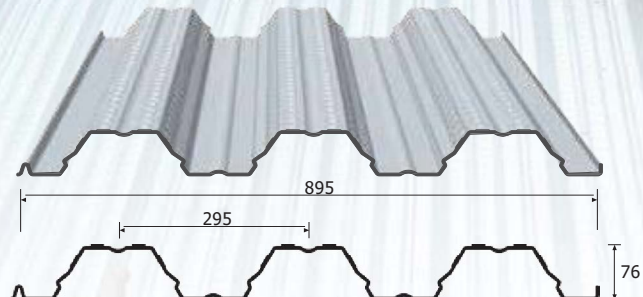
*Sandwich panels are available 50 & 100 mm thickness



Decking 55mm



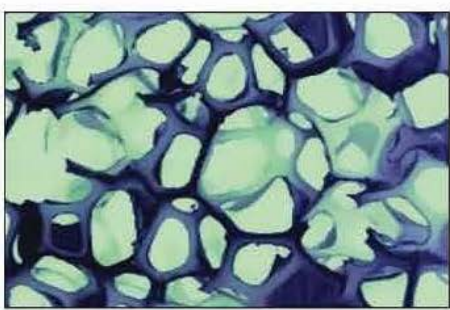
Decking 76mm



A COMPLETE FACTORY FINISHING INSULATED CLADDING SYSTEM

Rigid polyurethane foam, sandwiched by metal or flexible facings, is increasingly successful in meeting the requirements of the construction industry, emphasizing on cost-effective system building and energy conversation. Their specific field of application covers the construction of industrial and commercial buildings and the food supply (cold storages, refrigerated transportation).

Polyurethanes are three dimensionally networked macrocellular thermosets as a result of a reaction between a multifunctional isocyanate in the presence of a blowing agent and additives.

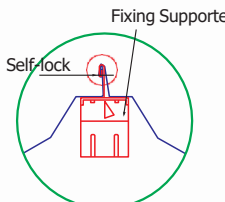
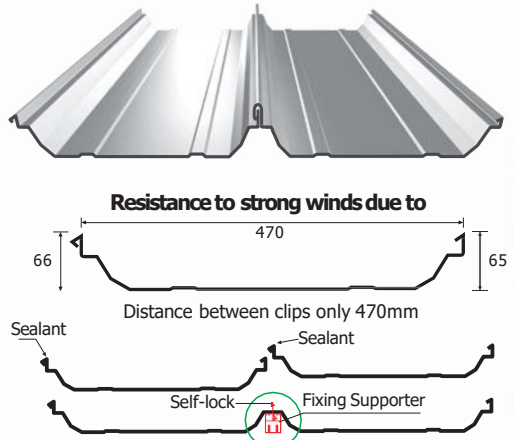


MYCROGRAPH

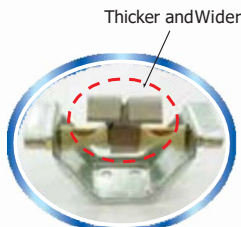
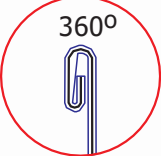
Sandwich panel offer a wide range of properties which are responsible for the increasing demand of this unexcelled construction metal. The list of properties covers:

- Thermal insulation
- Impact resistance and stability
- Impermeability
- Fire resistance
- Weight and space saving
- Easy cleaning and decoration
- Low maintenance and long long life
- Fast delivery due to fully automated manufacturing process
- Long lengths and wide spanning characteristics means rapid and simple site erection
- CFC-HCFC free

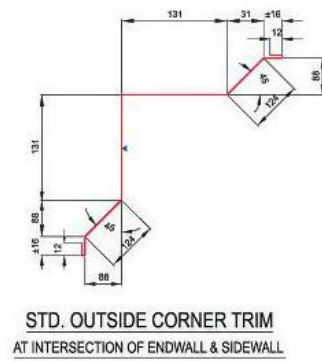
LEAK-SEAM: Best solution for waterproofing



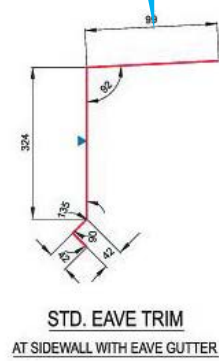
Standing Seam Roof 360°



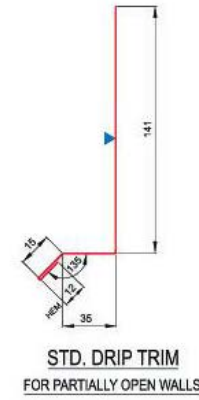
STEELERS TRIMS



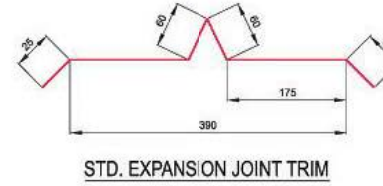
STD. OUTSIDE CORNER TRIM
AT INTERSECTION OF ENDWALL & SIDEWALL



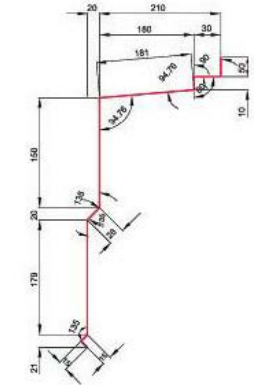
STD. EAVE TRIM
AT SIDEWALL WITH EAVE GUTTER



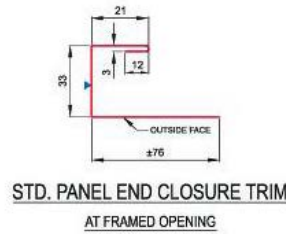
STD. DRIP TRIM
FOR PARTIALLY OPEN WALLS



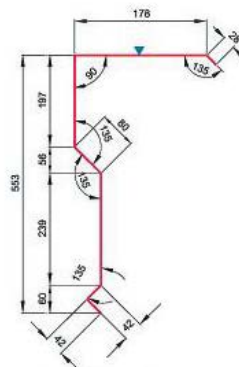
STD. EXPANSION JOINT TRIM



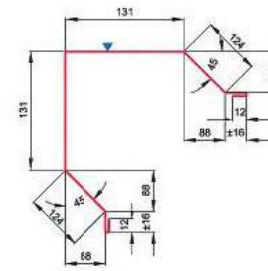
STD. HOOD TRIM
FOR SLIDING DOOR



STD. PANEL END CLOSURE TRIM
AT FRAMED OPENING



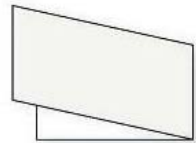
STD. GABLE TRIM
AT END WALL



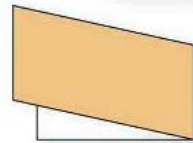
STD. OUTSIDE CORNER TRIM
AT INTERSECTION OF ENDWALL & SIDEW

Standard and Non-Standard Colors

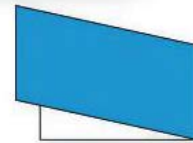
STANDARD COLORS



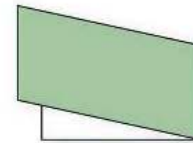
RAL 9002
Off White



RAL 1001
Beige

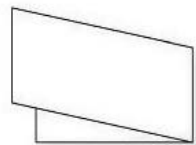


RAL 5012
Light Blue

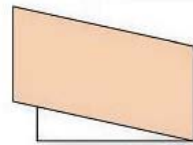


RAL 6021
Pale Green

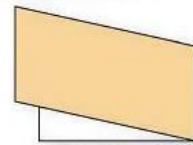
NON-STANDARD COLORS*



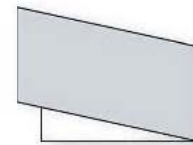
RAL 9010
Pure White



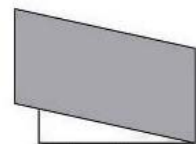
RAL 1015
Light Ivory



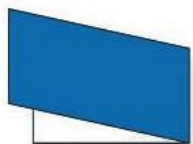
RAL 1014
Ivory



RAL 7035
Light Gray



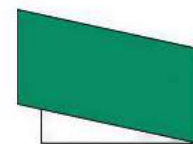
RAL 9006
White Aluminum
(Non Metallic)



RAL 5017
Traffic Blue



RAL 5010
Gentian Blue



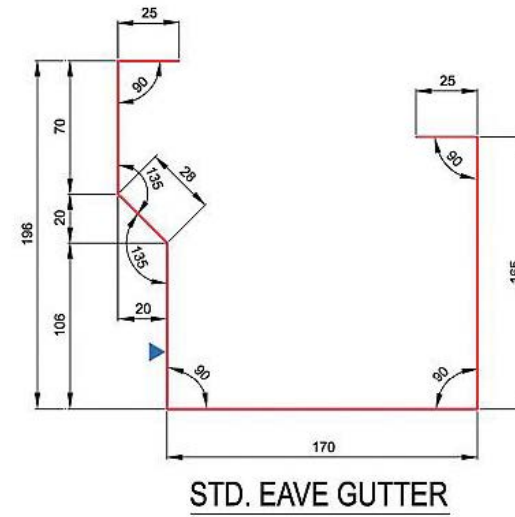
RAL 6024
Traffic Green

Printed color samples shown above are only for illustration, actual colors may differ.

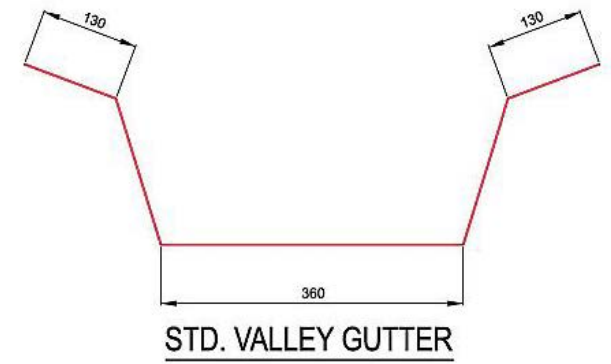
*Non standard colors will be charged extra and may have longer delivery times.

BUILDING ACCESSORIES

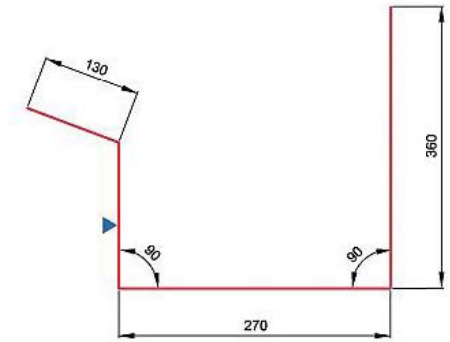
Roof Drainage Components



STD. EAVE GUTTER



STD. VALLEY GUTTER



EAVE GUTTER

Sundry Items



Double Tape & Patching Tape



Stapler & Staples



Hillside Washers



Anchor Bolts



Fasteners



Bolts with Nuts & Washers

STEELERS

At US Buildings Building Systems, we offer all types of building accessories such as:

- Personnel Doors
- Double personnel Doors
- Sliding Doors
- Roll up Doors
- Window
- Frame Openings
- Fixed Louvers
- Adjustable Louvers
- Roof Curbs
- Translucent Panels
- Ridge Ventilators
- Power Ventilators
- Insulation
- Suspended Ceilings
- Roof Extensions
- Canopies
- Fascias
- Partitions
- Crane and Roof Monitors.



Personnel Door



Double Personnel Doors



Sliding Door



Windows



Frame Opening

BUILDING ACCESSORIES



Fixed Louvers



Roof Curbs



Adjustable Louvers



Translucent Pannels



Roll Up Doors



Ridge Ventilators

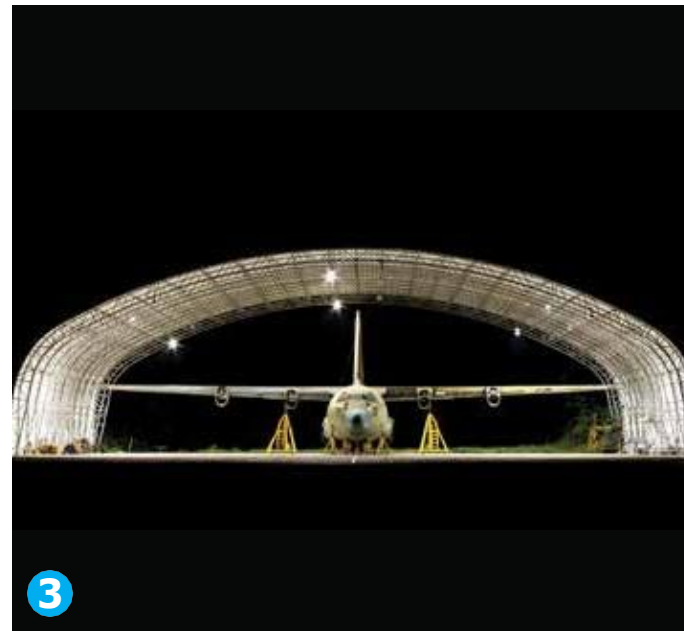


Power Ventilators

STEELERS

PRODUCTS

1. Crane Beam
2. Galvanize Truss
3. Hangar
4. High Slope Factory
5. Insulation
6. Staircase



STEELERS PRODUCTS

Material Specifications for Project

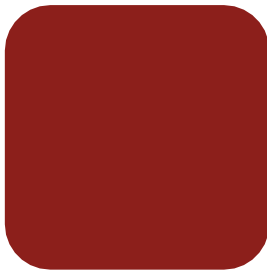
No	Components		Specifications	Minimum yield strength	Applicable Design Code
1	Built –up (Plates)		ASTM A572 – Gr50 (or equivalent) <20mm	Fy =34.5 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition
2	Hot Rolled	Angles	ASTM A-36 (or equivalent)	Fy =24.5 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition
		Beams	ASTM A-36 (or equivalent)	Fy =24.5 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition
3	Cold Form (Z275)	Galvanize d (Z275)	ASTM A-653 (M) SS GR 50 (or equivalent.)	Fy =34.5 kN/cm²	AISI – American Iron & Steel Institute – 2001 Edition
4	Roof panel		AZ150 Zinc Aluminum Base ASTM A792 Gr. 50	Fy =34.5 kN/cm²	AISI – American Iron & Steel Institute – 2001 Edition
5	X-Bracing	Galvanize d cable bracing	DIN 3066 (or equivalent)	Fy =157 kN/cm²	ASCE–American Society of Civil Engineers Standards
6	Anchor bolts (Galvanized)		ASTM A36 (or equivalent)	Fy =40.0 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition
7	High strength Bolts (Galvanized)		ASTM A325 Type 1 (or equivalent)	Ft =30.3kN/cm² Fu = 72 to 83 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition
8	Machine Bolts (Galvanized)		ASTM – A 307 (or equivalent)	Ft =13.8 kN/cm² Fu =41.0 kN/cm²	AISC – American Institute of Steel Construction – Latest Edition

STEELERS Buildings reserves the right to substitute partly some of the materials in case of material non-availability or supply shortages

PRODUCTS

Paint System

MAIN FRAME COLORCARD



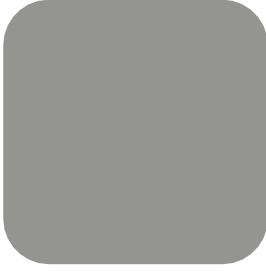
RED



LIGHT BLUE



LIGHT GREY



GREY

PANEL COLOR CARD



US-ALU



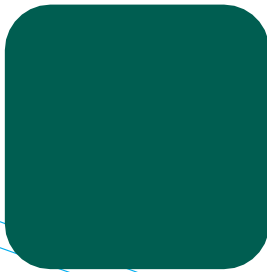
US-SILL



US-WHITECREAM



US-GREEN



US-OGREEN



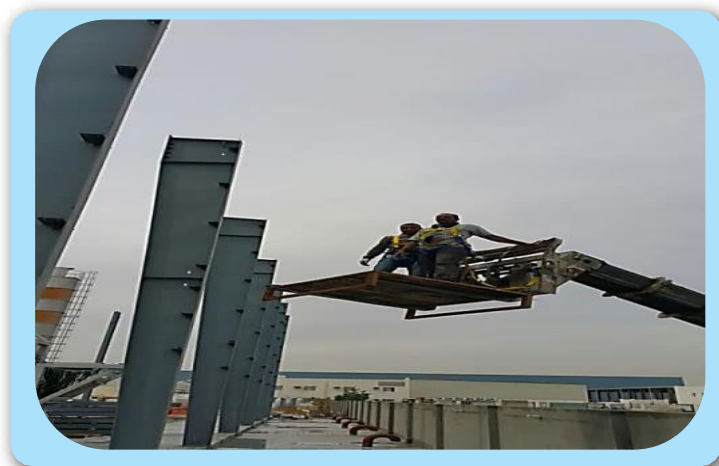
US-ALUMIN

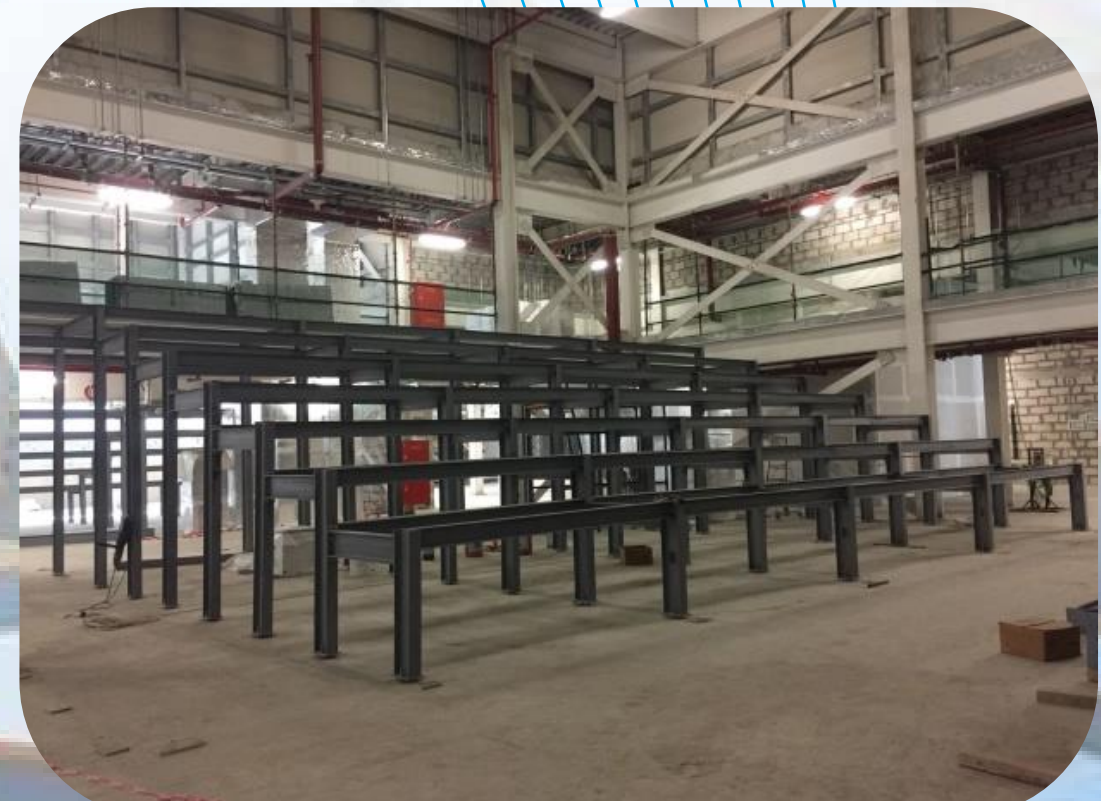
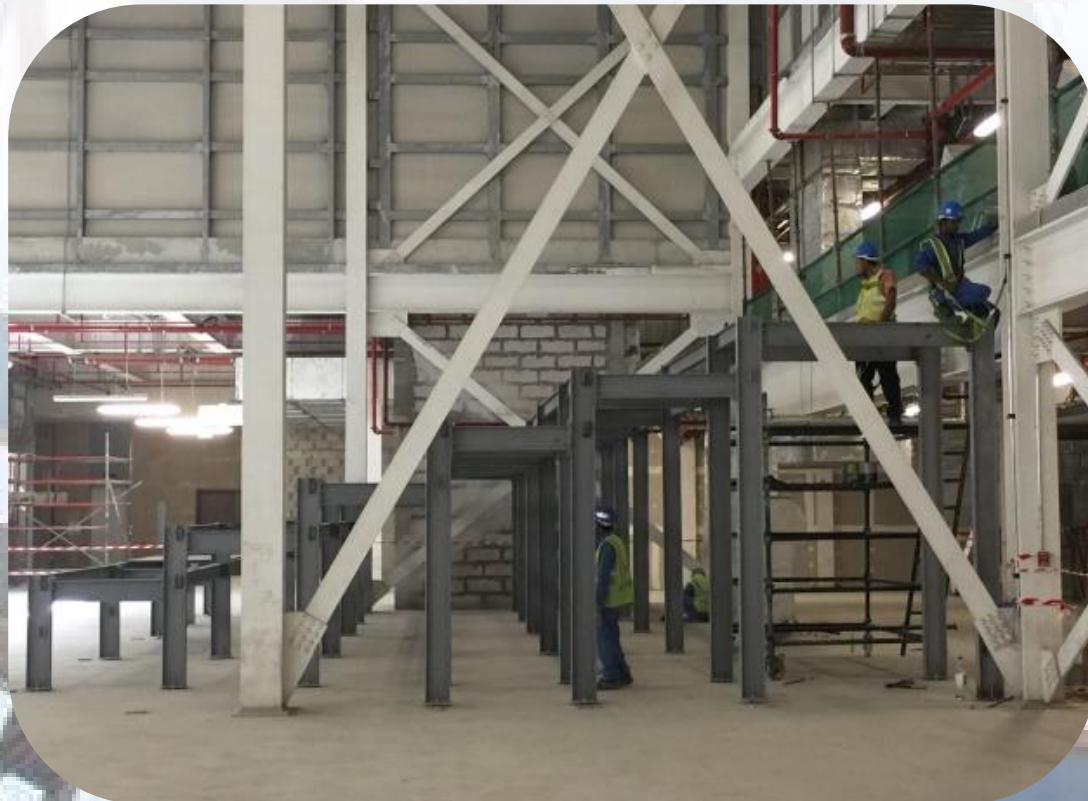
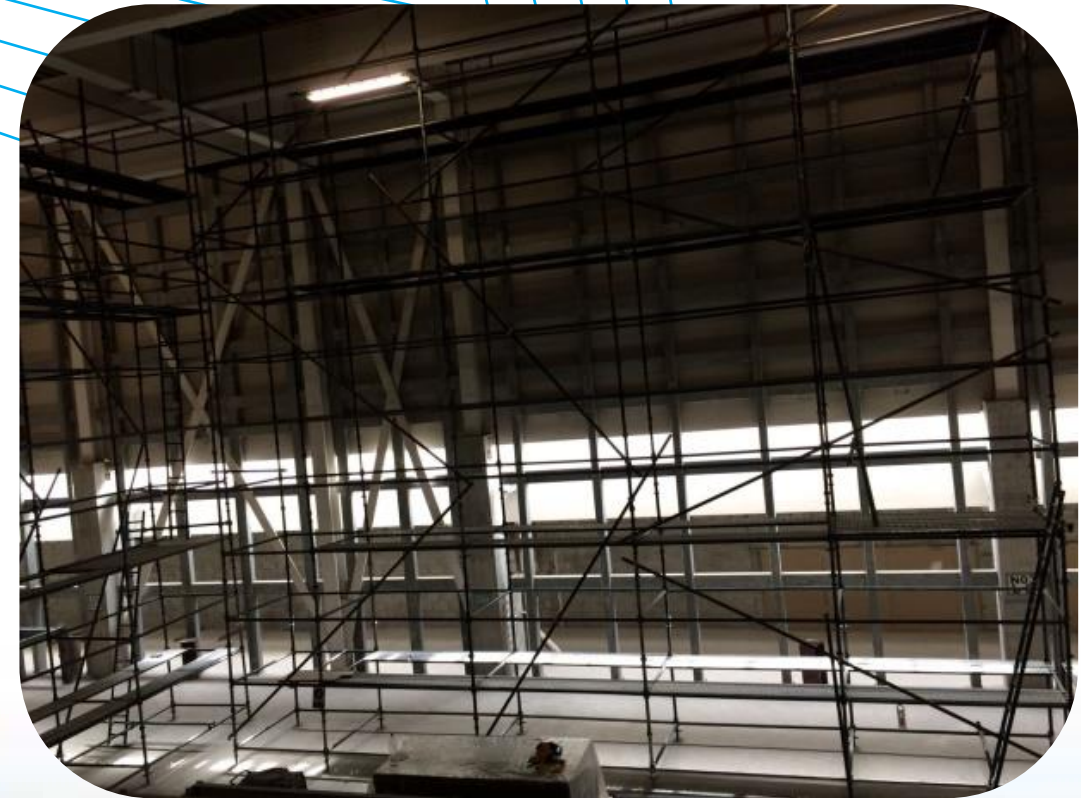
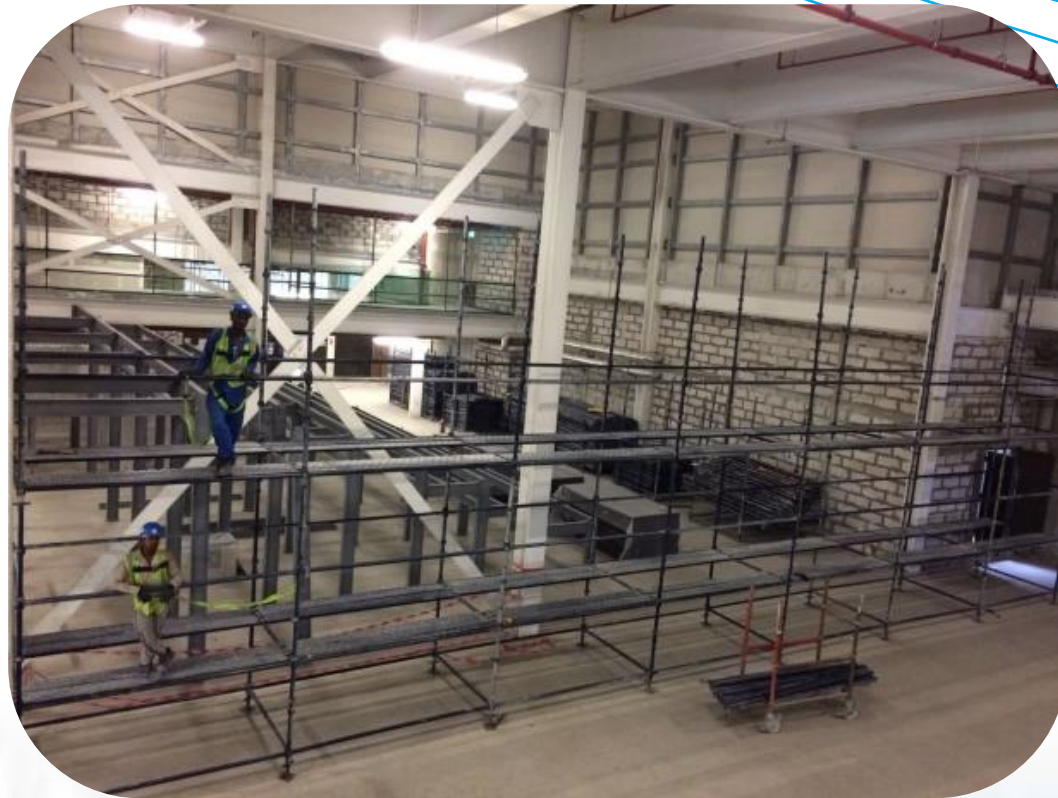


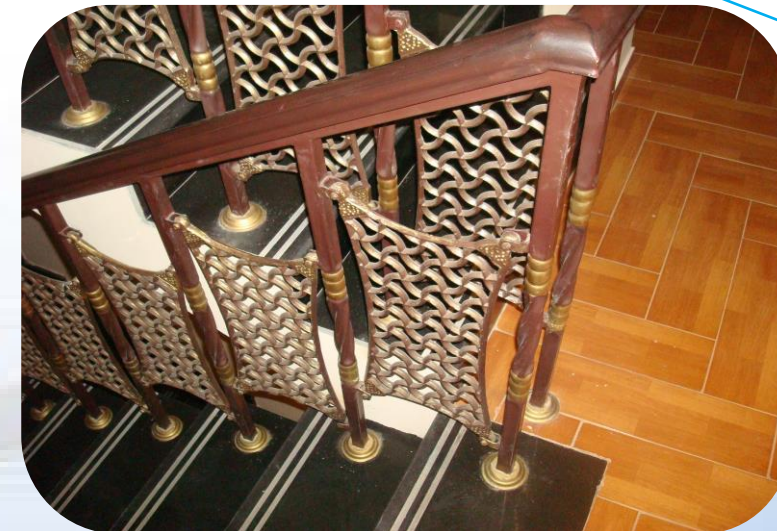
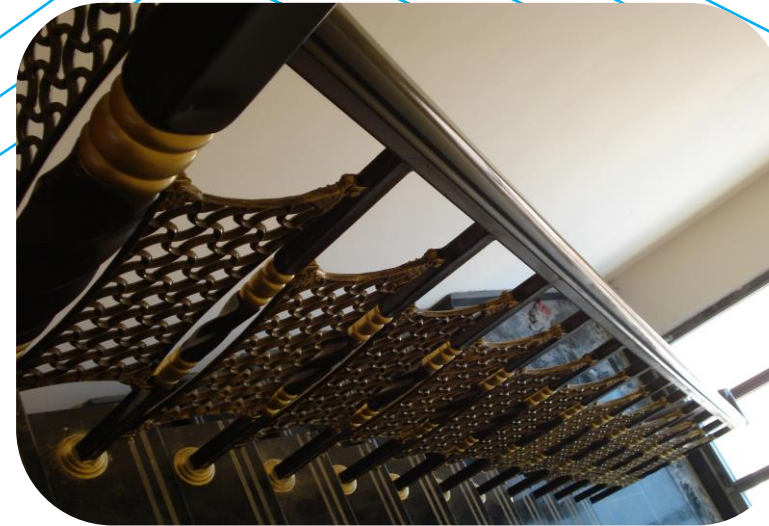
US-BLUE



US-DBLUE

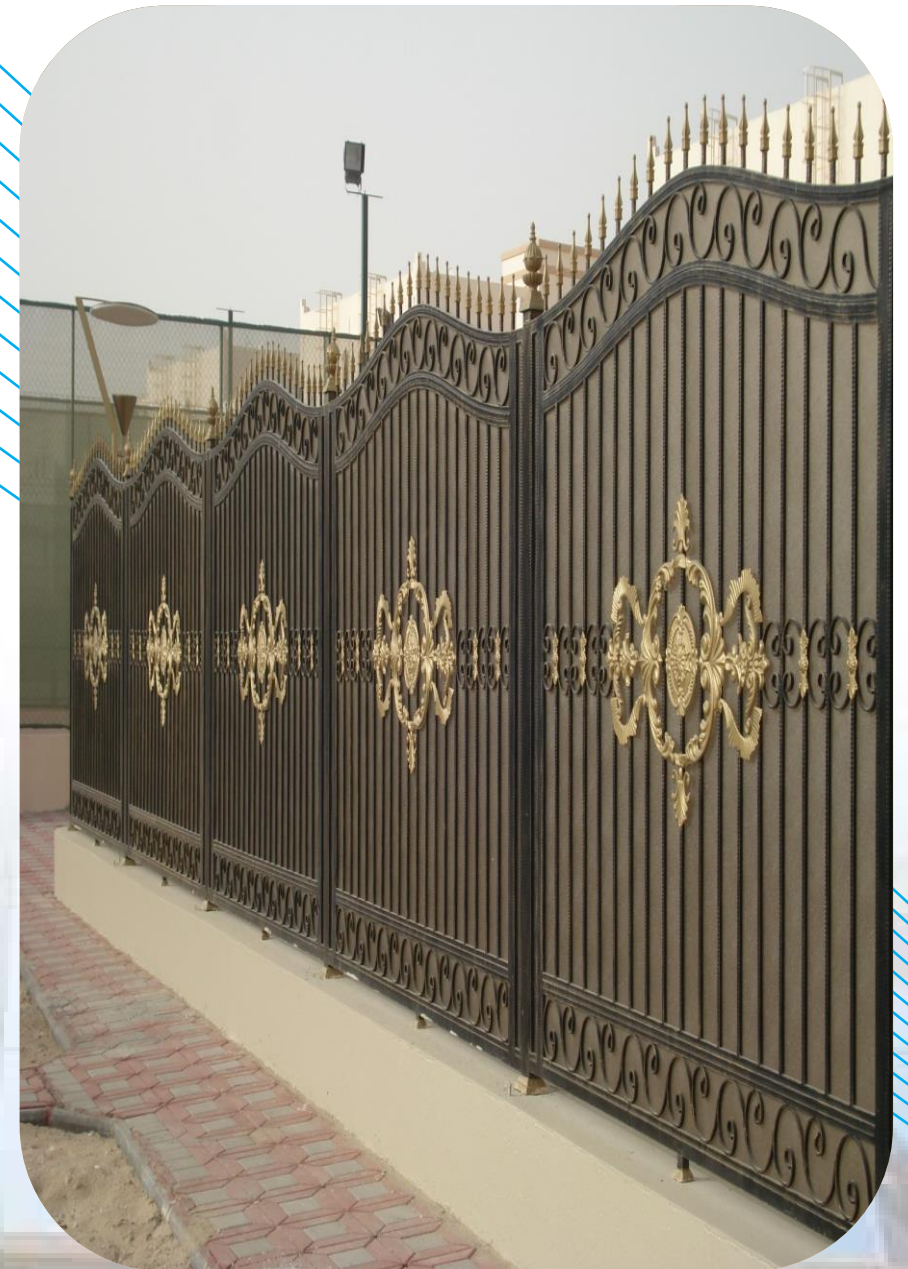






STEELERS

PROJECT REFERENCES

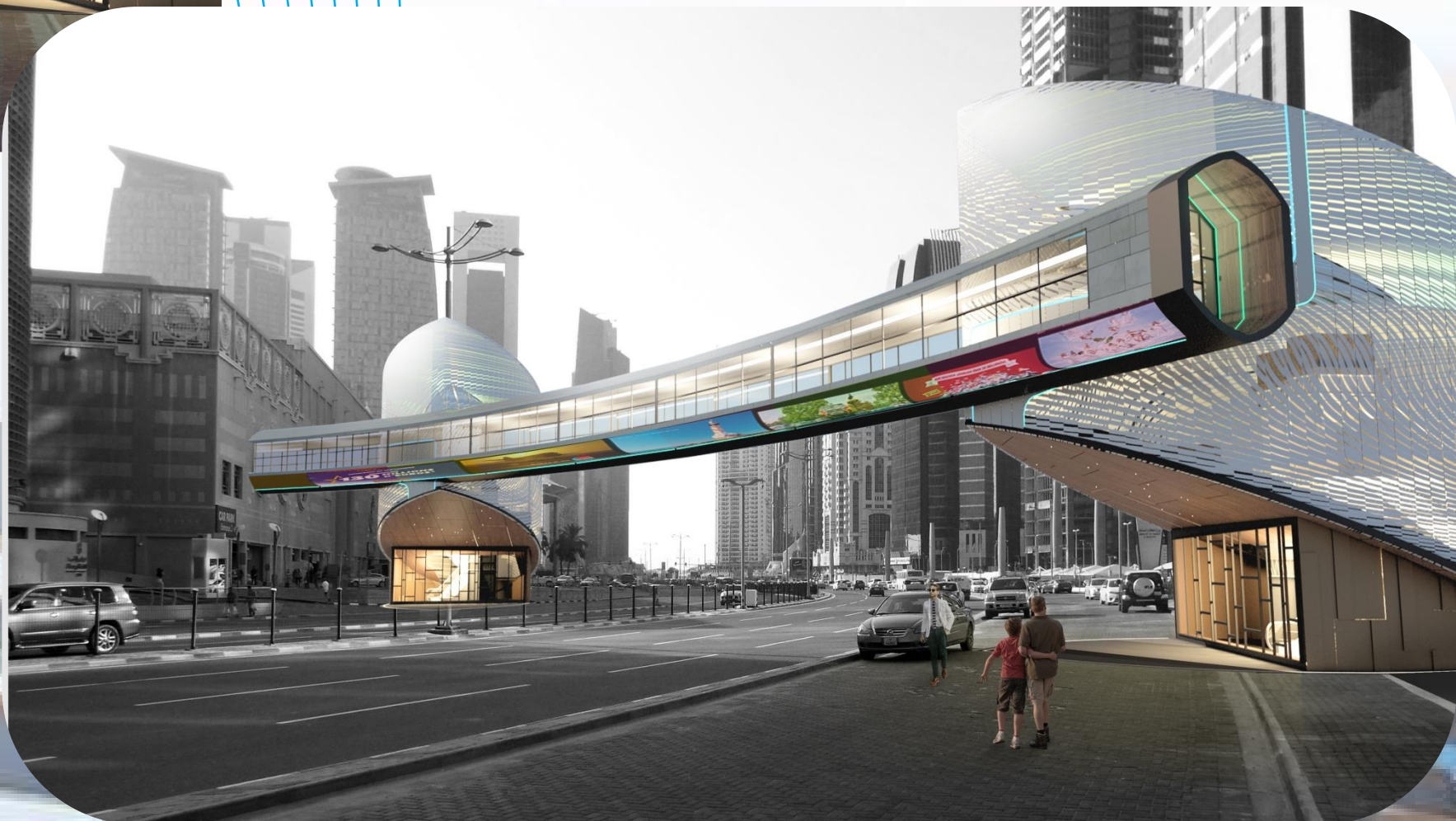




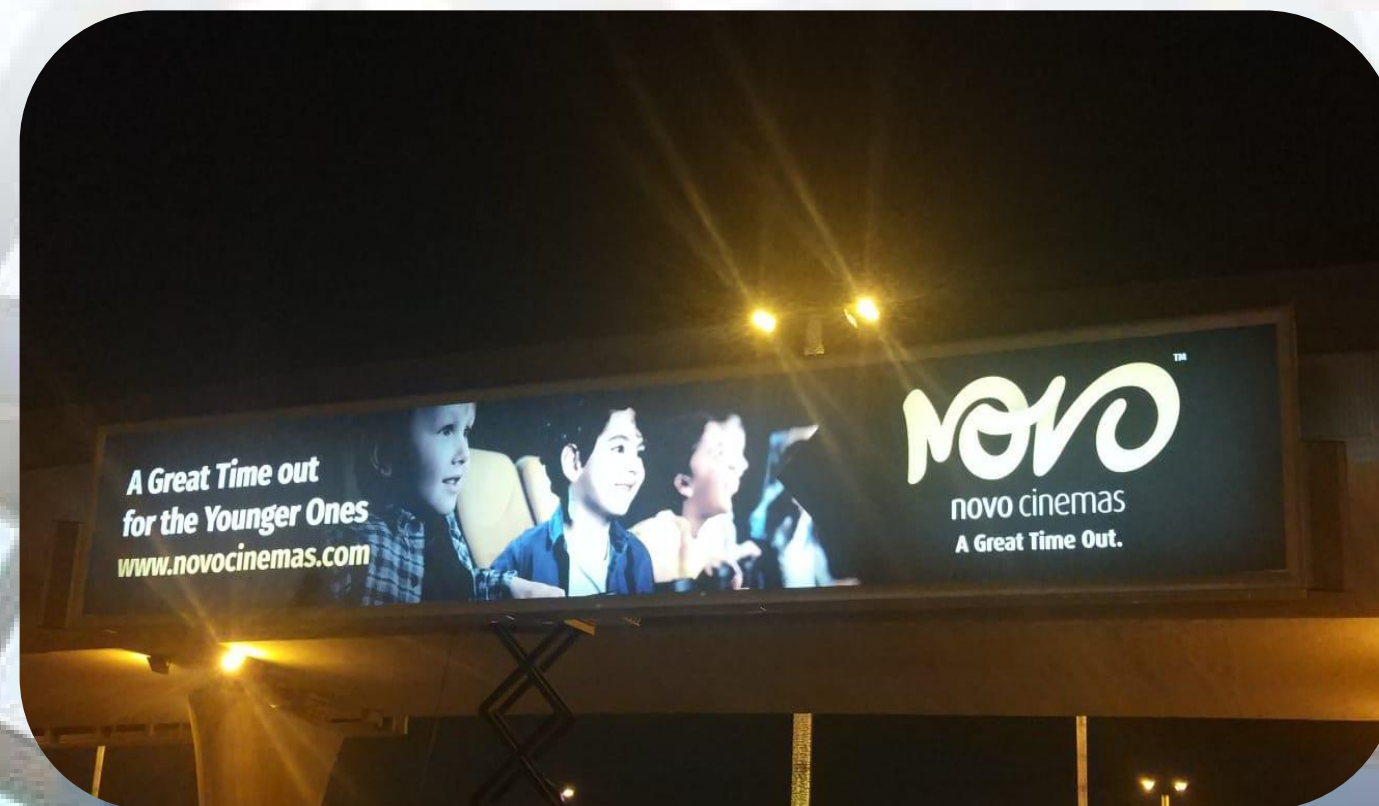
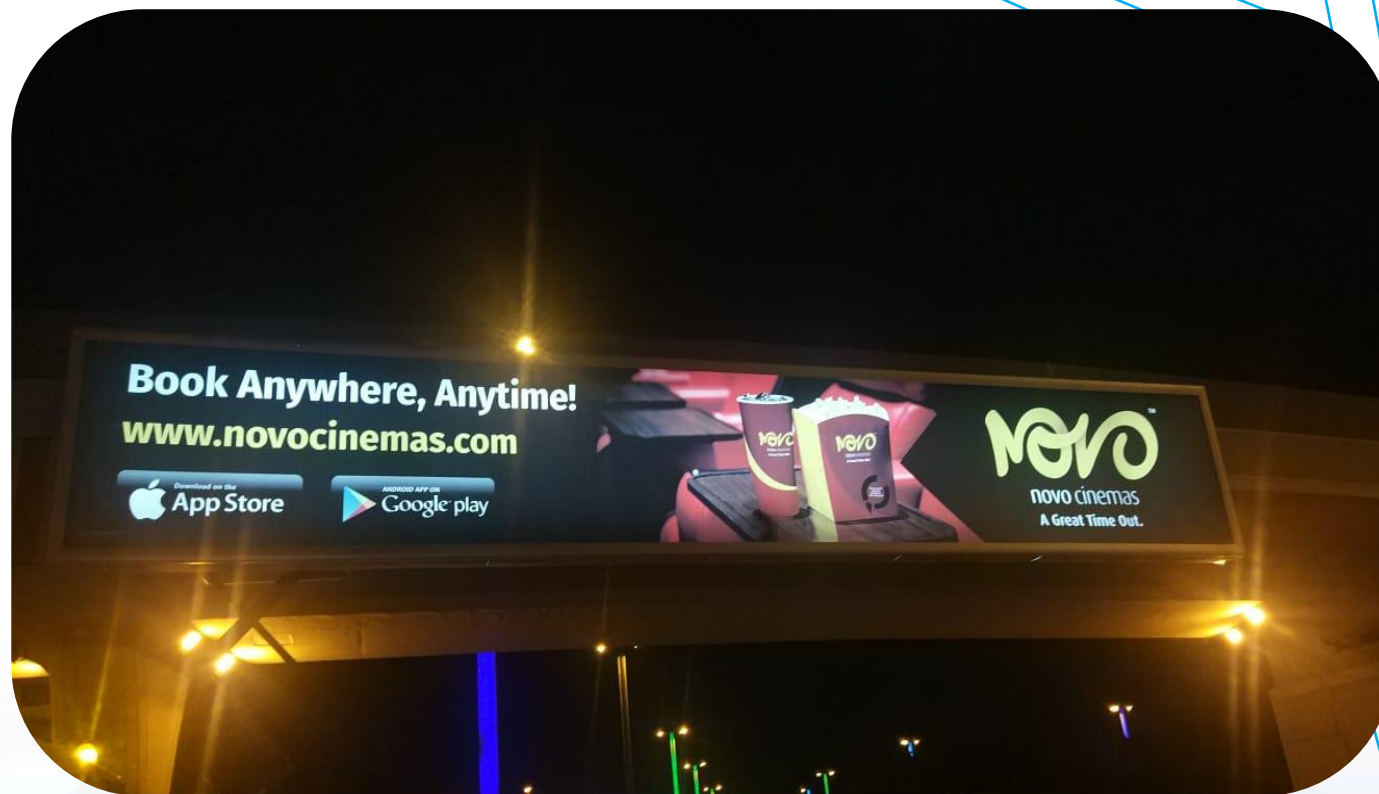


PROJECT REFERENCES





PROJECT REFERENCES



OUR MAJOR CLIENTS

- ❑ M/s Um Haish International Co.
- ❑ M/s Jaber Trading and Contracting Co.
- ❑ M/s Al-Madar Holdings
- ❑ M/s Al- Balagh Trading & Contracting
- ❑ M/s SAK Holdings
- ❑ M/s Bin Faisal Trading & Contracting Co.
- ❑ M/s Ministry of Municipal Affairs & Agriculture Department of Public Gardens
- ❑ M/s General Directorate of Endowments (AWQAF)
- ❑ M/s Amara Company W.L.L.
- ❑ M/s Marbu Contracting Co.
- ❑ M/s Bin Nisf Blocks Factory
- ❑ M/s Al Safeleyah Real Estate
- ❑ M/s A'Ayan Real State
- ❑ M/s Play Cinemas (Novo Cinemas)
- ❑ Shk. Jassim Jabor J J Al-Thani
- ❑ Sh. Jabor Ali Jabor Al-Thani
- ❑ Shk. Ali Saud A A Al-Thani
- ❑ Shk. Jassim Mohamed Ahmed Al-Thani
- ❑ Shk. Jassim Faisal Khalid Al Thani
- ❑ Shk. Abdulla Ahmed Jassim Al-Thani
- ❑ Shk. Mohammed Jassim Khalid Al Thani
- ❑ Shk. Ahmed Hamad Al-Thani
- ❑ Shk. Nayef Abdulaziz J J Al-Thani
- ❑ Shka. Noora Jabor Al-Thani
- ❑ Mr. Ali Al-Thawadi
- ❑ Mr. Hassan Qamber Al Emadi
- ❑ Mr. Ibrahim Mohammed Al Qayed
- ❑ Mr. Mohammed Al Theyab
- ❑ Mr. Mohammed Yousuf Al-Ali

OUR REFERENCES

Serial No.	Client	Brief Description of Scope of Work	Contract Value (QAR)	Status	Completed Year
1	Marbu Contracting Co.	Barwa Village at Al Wakrah Design and Built	12,297,277.30	Completed	2009
2	Shka. Noora Bint Jabor Al-Thani	Residential Compound at Duhail 35 Villa	6,915,000.00	Completed	2011
3	Shk. Jassim Jabor J J Al-Thani, Shk. Ali Bin Saud Al-Thani, Mr. Ali Al-Thawadi	3B+G+M+7T Commercial Bldg @ Al Sadd	9,860,000.00	Completed	2013
4	Shk. Nayef Abdulaziz J J Al-Thani, Shk. Ali Bin Saud Al-Thani, Mr. Ali Al-Thawadi	3B+G+M+7T Commercial Bldg @ Bin Mahmoud	2,940,000.00	Completed	2014
5	A'Ayan Real State	2B+G+M+7 Residential Building @ Najma	2,544,766.00	Completed	2009
6	Sh. Ahmed Bin Hamad Al-Thani	Al- Ain Phase 4 Shops & Offices B+G+M+1 at Salwa Road	2,434,998.93	Completed	2007
7	Shk. Jassim Bin Mohamed Bin Ahmed Al-Thani	Construction of 2B+G+10 Residential Building @ Doha Al Jadeed	2,380,000.00	Completed	2016
8	Shk. Nayef Abdulaziz J J Al-Thani, Shk. Ali Bin Saud Al-Thani, Mr. Ali Al-Thawadi	3B+G+M+7T Commercial Bldg @ Bin Mahmoud	2,240,000.00	Completed	2015
9	Shk. Ali Bin Saud Al-Thani, Shk. Nayef Abdulaziz J J Al-Thani, Shk. Jabor Hamad J J Al-Thani, Mr. Ali Al-Thawadi, Mr. Mohamed Badr Al Sadah	Construction of B+G+7 Hotel Apartment at Umm Ghawalina	3,000,000.00	Completed	2016
10	Bin Nisf Blocks Factory	Construction of Bin Nisf Blocks Factory	4,000,000.00	Completed	2016
11	Shk. Jassim Bin Faisal Bin Khalid Al Thani	Construction of B+G+10 Residential Building at Fareej Abdul Aziz	1,475,000.00	Completed	2014
12	Shk.Mohd Bin Jassim Bin Khalid Al Thani	Construction of Sheikh Mohd Bin Jassim Al-Thani Palace at Al Wakir	1,936,905.00	Completed	2015
13	Ministry of Municipal Affairs & Agriculture United Consultants	Construction of Public Parks & Playgrounds & Plaza- Rayyan (Package-1)	1,700,150.00	Completed	2013
14	General Directorate of Endowments (Awqaf)	Construction, Completion and Maintenance of B+G+7 Apartment at Al Sadd (92)	886,600.00	Completed	2015
15	Hassan Qamber Al Emadi	B+G+2 Flat Building at Al Wakrah	1,268,080.50	Completed	2009
16	Sheikh Ali Bin Saud Al Thani & Mr. Ali Abdulla Al-Thawadi	Residential Building(B+G+10 floors) Musheireb	756,000.00	Completed	2011
17	Shk. Jassim Jabor J J Al-Thani, Shk. Ali Bin Saud Al-Thani, Mr. Ali Al-Thawadi	B+G+M+7T Residential Bldg @ Al Sadd	525,000.00	Completed	2012
18	Shk. Abdulla Ahmed Bin Jassim Al-Thani	B+G+7-28 Flats- Residential Bldg. @ Bin Mahmoud	733,600.00	Completed	2011

OUR REFERENCES

Serial No.	Client	Brief Description of Scope of Work	Contract Value (QAR)	Status	Completed Year
19	Mr. Ali Al Thawadi	B+G+6 (18 Flats) Residential Building at Najma	700,000.00	Completed	2016
20	Ibrahim Moh'd Al Qayed	20 Villa Compound at Ain Khaled	720,000.00	Completed	2006
21	Ministry of Municipal Affairs & Agriculture Department of Public Gardens	Construction of Plaza and Playground @ Al Wakrah	614,000.00	Completed	2011
22	Mr. Ali Al Thawadi	Construction of B+G+7 Residential Building @ Al Muntazah	880,000.00	Completed	2015
23	Mohammed Al Theyab	G+6 Residential Building at New Doha Area	350,000.00	Completed	2006
24	General Directorate of Endowments (Awqaf)	Construction, Completion and Maintenance of B+G+3 Apartment at Madinat Khalifa (290)	356,800.00	Completed	2015
25	Sh. Jabor Bin Ali Bin Jabor Al-Thani	21 villa G+1 & Outkitchen Compound at Mamoura	650,000.00	Completed	2006
26	General Directorate of Endowments (Awqaf)	Construction, Completion and Maintenance of G+5 Apartment at Doha Al Jadeed (378)	526,120.00	Completed	2016
27	Sh. Jabor Bin Ali Bin Jabor Al-Thani	8 Villa at Abu Hamour	364,000.00	Completed	2006
28	Mr. Mohammed Yousuf Al-Ali	5 Nos. Villa - at Nuaija/Hilal	280,000.00	Completed	2007
29	Shk. Jassim Al-Thani, Mr. Ali Al-Thawadi	2B+G+7 (42) Hotel Apartment at Al Sadd	1,960,000.00	Completed	2017
30	Safeleyah Real Estate	Construction of Residential Building (2B+G+7) at Muntazah	1,365,000.00	Completed	2018
31	Economic Zone, Qatar (MANATEQ) / Bab Isthar Trading & Contracting Co. W.L.L.	Development of 4 Star Business Hotel in Ras BuFontas Economic Zone on Build Operate Transfer (BOT) model	-	Under Design Stage	
32	Mr. Ali Al-Thawadi	5 Star Hotel Apartment at Rawdat Al Khail	8,400,000.00	Completed	2019
33	Shk. Ali Saud A A Al-Thani	Construction of Hotel Apartment (3B+G+M+6+PH) @ Rawdat Al Khail	850,100.00	Completed	2019
34	Amara Company W.L.L.	Construction of 4B+G+M+7 Commercial Building at Bin Mahmoud	3,489,500.00	Completed	2018
35	Shk. Jassim Bin Moh'd Bin Ahmed Al Thani	Construction of (3B+G+10) Residential Building @ Doha Al Jadeed	1,595,903.00	Completed	2018
36	General Directorate of Endowments (AWQAF)	Construction, Completion and Maintenance of Residential Building (B+G+7) at Al Sadd (140)	1,043,896.00	Completed	2018
37	Play Cinames (Novo Cinemas)	Novo Cinemas Msheireb Downtown - Design & Build Fit Out Works	5,506,343.00	Nearly Finish	

OUR REFERENCES

Serial No.	Client	Brief Description of Scope of Work	Contract Value (QAR)	Status
1	Sak Trading & Contracting Co.	Steelwork Ezdan Village No.42 -.The.Hotel	3,443,500.00	Completed
2	Jaber Trading & Contracting Co	Steel Handrail for 7 Residential Building @ Al-Mirqab	234,000.00	Completed
3	Al Madar Trading Contracting	Supply, Fabrication and Installation of Spiral Staircase & Sunshade in Juma	62,000.00	Completed
4	Al Madar Trading Contracting	Supply, Fabrication and Installation of Spiral Staircase & Access Ladder in Health Center & Laundry Blocak in MIC Labor Accomodation	12,000.00	Completed

OUR REFERENCES

Serial No.	Client	Brief Description of Scope of Work	Contract Value (QAR)	Status
1	Al Mirqab Tourist Co. / Shiekh Falah Jassim J M Al-Thani	Supply, Fabrication and Installation of Metal Cladding with Steel Structure, Magnisium Cladding with Steel Structure, Staircase & Handrails in Andaz.5.Star.Hotel....	21,000,000.00	Completed
2	Diplomatic Club	Supply & Installation of Bounday Wall, Parking Shade Area, Main Gate in 8 Villas at Legtaifiy	1,200,000.00	On-going
3	Elan Qatar	Fabrication of Structural Steel in Pedestrian Bridge connected to City Center	5,500,000.00	On-going
4.	Aamal Company Q.S.C	Fabrication of Steel Pedestrian Bridge from City Center Mall to Metro Zone	3,400,000.00	On-going



STEELERS

OUR LOCATION

**Building 334, Street 7,
Zone 81, New Industrial
State of Qatar**