

PROFILE OF I-Mart Engineering Ltd.



DESIGN



ENGINEERING



ERECTION



SUPPLY



PRE-ENGINEERED
BUILDING



STEEL
STRUCTURE



CIVIL
CONSTRUCTION



Hot Line : 01612435002, 01610004521, 01612435001

Raw Materials We Use



| Sl. no. | Materials | Standard | Brand | Country of Origin |
|---------|--|---|------------------------------|----------------------|
| 1 | Steel Plate Built up Member: Column, Main Beam, Joist, Sub Beam, Rafter and Connection | ASTM A572; Grade 50 | HBIS | China |
| 2 | Purlin and Girt | ASTM A653M | HBIS | China |
| 3 | Deck Panel | ASTM A653; Grade 50 | Tata/HBIS | India/China |
| 4 | Roof and Wall Panel | ASTM A792; Grade 40/50 | Tata Bluescope | India |
| 5 | Welding Electrode | AWS 1.1D/or applicable Code | Shandong Juli | China |
| 6 | Nut and Bolt | ASTM A325 (Type-1) or DIN 933, Grade 8.8 | IsoKing | China |
| 7 | Washer | ASTM F436 | IsoKing | China |
| 8 | Anchor Rod | ASTM A36; Grade 36 | BSRM/SSL | Bangladesh |
| 9 | All kinds of Angle | ASTM A36; Grade 36 | VSL/SSL/SAS | Bangladesh |
| 10 | Sturt Member | Cold form: ASTM A 653 Built up Member: ASTM A 572 Pipe Member: ASTM A36 | Hyundai Nippon Hyundai | South Korea Japan |
| 11 | Eave Strut with Sag Angle | SS340 Grade 50 | VSL/SSL/SAS | Bangladesh |
| 12 | Shear Stud | ASTM 108 Along with Welding Code: AWS D1.1 | IsoKing | China |

Welcome to STEELINFRA

Considering of Industries growth in Bangladesh, STEELINFRA started rendering service in 2011 to meet up increasing demand for pre-engineered steel buildings.

STEELINFRA comes with epoch-making changes in the field of designing pre-engineered steel buildings confirming the uses of standard construction codes and modern technologies instead of traditional methods.

STEELINFRA has a continuous process for innovation and vision for procuring the best technologies and expertise in engineering solutions with intention of providing the best customer service ensuring a successful steel building projects for customers.

STEELINFRA has its own R&D which always concern in innovating new concepts, methods, of designing and manufacturing.

Customer satisfaction, trouble-free construction, on-time delivery, an accurate fit of components are the priorities of STEELINFRA that has enhanced.

I-Mart Engineering Ltd. at a glance:

| | |
|--|---|
| Name Of the Company | I-Mart Engineering Ltd |
| Type of Company | Private Limited Company |
| Certificate Of Incorporation | C-95404/2011 |
| Trade License Number | 05-52922 |
| Environmental Certificate Number | 22.02.5600.141.71.226.17.37 |
| Fire License Number | AD/Dhaka 31129/15 |
| Department Of Inspection for Factories & Establishment | 177193/Manikgonj |
| VAT Registration Number (BIN) | 000114561-0404 |
| TIN Number | 284737747623 |
| Industrial IRC | 260326120181520 |
| Dhaka Chamber of Commerce & Industry | Serial No-05085 |
| BEPZA | EOCHA015 |
| BIDA Registration Number | L-44071706017-H |
| Starting Year of Commercial Production | 2011 |
| Land Area of Factory | 45000 Sft |
| Production Capacity | 12000 MT/Year |
| Manpower | 215 Persons |
| Bank Details | The City Bank Limited NCC Bank Limited Dutch Bangla Bank Limited Sonali Bank Limited |

Our Sister Concern



Our Values



Excellence in every aspect

Premium quality and performance resulting from our expertise, efficiency, attention to detail and passion.

Exceptional value

Value based on the depth of our financial resources, our local knowledge and our technical expertise.



Constructive partnerships

Strong, enduring relationships with clients and partners based on trust, transparency and results.

Safety focused

Important consideration in every aspect of our operations.





Our Vision

We are committed to strive to meet all building challenges using environmentally sound methods and materials. Additionally, the STEELINFRA beliefs on sustainability have led to a company policy that emphasizes environment preservation. STEELINFRA work on projects that include experiencing green cover, reducing effluents and emission, maintaining local ecological and improving long term coronate sustainability.

Our Mission

STEELINFRA recognizes higher priority client satisfaction and maintains standard services with quality steel construction services that will build long-lasting relationships with clients.

To continuously find ways to improve overall industry performance and a high level of integrity and open communication in all our relationships.



Exclusive Features

Since 2011, STEELINFRA has been manufacturing Pre-Engineered steel buildings in different segments for a wide variety of usages. We design and deliver materials in such a way so that there is no requirement of welding at sites which lead to down grade the quality of material strength and save cost of the projects as well as construction time.

Our expert technical personnel work directly with customer to create a customized engineering steel building according to need and budget without compromising the BNBC Guide Line.

STEELINFRA is ready to render services for your upcoming projects whatever the nature, no matter industrial, commercial, institutional or corporate office.

Rapid Information:

We are just a call away to address your requirement. A dedicated team consisting of sales manager, sales support engineer, and Sales coordinator will attend you as and when required within a shorter period that may seems to you that they are located nearby, to expedite your project.

Competitive Price:

We design structure by using up-to-the-mark software and outsource raw materials in a better competitive price, and thus can offer an optimize structure at the best competitive price.

Fast Quotation:

Our sales teams always try to value your time. We submit our price quotation within a shorter period not more than a week in most cases, as our back-end office and technical team are ready to support even under a pressure.

Proposal Drawing:

Proposal drawings are prepared by our expertise Auto CAD teams on the basis of information provided by the client to enable understanding the functionality of the building.

Quick Delivery:

STEELINFRA has well trained production teams equipped by modern machineries and state-of-the-Art technology to ensure delivery of the materials within the agreed deadline, which is usually 6 to 8 weeks depending on complexity of the project.

After Sales Service:

A dedicated team is engaged to deliver services during execution of a project as and when required as they work like a coordinator between client and our support team.

Your Complex Structure our Simple Solution

We believe that a project is a dream of a client and it could be even a complex structure, but STEELINFRA should have capacity and capability of providing an engineering solution in a simple manner to carry out the dream.

Experienced Creative Team



Design Team: STEELINFRA team comprises with professionals having over the period experience in this sector that has enhanced their capacity and capability of providing design solution for any types of steel structure using the latest version of STAADPRO, TEKLA etc. We provide services to our clients for setting their Industrial office, Shopping Complex, Exclusive Showroom etc. by different kinds of steel structure.



Quality Assurance Team: STEELINFRA quality Control Team ensure the quality assurance in every stage of the production and allows delivery if found production satisfactory according to design and specifications during inspection. We follow quality manual for each and every components of steel structure stringently. Our well-equipped Quality team works with the state of the art testing equipment ensuring the quality especially as per the welding guideline of American Welding Society (AWS 1.1D)

Production Team: A team comprising with highly experienced technical personnel is dedicated to render services for on time delivery of the project by using modern equipment and machineries like Plasma Cutter, shear cutter, Sheeting machine, Automatic welding machine (SAW), Straightening Machine, Shot blasting, 3 in 1 welding machine, Roof profile machine, Structural decking, Bending, Group drilling, Crimp curve machine, Shear Stud Welding machines, MIG welding machines etc.

Customer Service: The customer service department of STEELINFRA is enriched with expert and experienced engineers monitoring and accomplishing a project from signing contract to till handing over to client. It is one of the departments inside the organization working on behalf of our clients.



Sales Team: Dedicated Sales & Marketing team scrutinize client requirement effectively and act to achieve their satisfaction by providing client service following effective pricing policy, use of quality materials, following up to maintain the agreed time frame and other project completion procedures in professional way, so that 'win & win' situation is achievable for both the parties in respect of present & future businesses.

Erection Team: To implement the project on time, STEELINFRA has a dedicated team for erecting the structure using crane and well-trained own expert manpower. We follow safety procedures strictly to erect a structure. This team is fully equipped with a full range of quality machines and experienced technical personnel specialized in this sector. As a result we can erect a structure within a shortest possible of time.

Health Safety and Environment Plan:

Objective:

The purpose of this plan is to provide the guide lines for execution of the production till completion of the Project in accordance with the SOP so as to complete the work in a safely manner and if any hazardous situation occurs it can be handled with a safe and efficient way. Our key strategic objective is the achievement of "zero harm". Our HSE (Health, Safety and Environment) Personnel ensure the safety is not compromised in any circumstances by taking responsibility for employee safety, leading by example, encouraging positive safety behavior and discouraging negative behavior. HSE Officer apply and compel to follow the policy of zero tolerance in factory as well at sites during erection the project. The company undergoes regular Safety Audits. Cases of occupational and non-occupational disease are referred to external facilities

Safety Plan:

Our Safety Team will comprise of following personnel:

- Director: Kalyan Dev
- Constriction Manager: Mohammad Roknojjaman.
- Project Engineer: Md. Anwar Hossain.
- Senior Officer (HSE): Bilayet Hossain.



Our Safety Team will be responsible for implementation of Safety Plan in accordance with the Quality Requirements given in SOP. This would include the following actions:

- ◆ Safety First: Safety is the most priority of all our works.
- ◆ Always been monitoring personnel protective equipment (PPE) such as: Safety Shoe, Helmet, Coverall, Goggles, Hand Gloves etc., wearing our work force.
- ◆ Working safely is not an individual task. It's a team work. So, we work as a team to help each other to work in a safety manner.
- ◆ At the start of each project, we arrange all our team member to sit together and give a brief safety induction so that they become trained up to work safely and if any awkward situation arises, they would know that what to do at once.
- ◆ We check fitness of all equipment before starting so that no accident occurs due to our carelessness.
- ◆ We ensure First Aid that is the primary treatment for a wounded worker and firefighting equipment being present at working site.
- ◆ Lifting of materials as per the international safety standard.
- ◆ We will cleanup all waste oil, fuel spills and any hazardous material generated as a result of project activities immediately from the site for proper disposal in accordance with all applicable laws and regulations.
- ◆ We are highly conscious about the practice of the Government laws and legislations regarding the under aged (under 18years) worker and environmental impact.
- ◆ We believe on 'Safety First' and wear every concerned about the Environmental policy particularly the health consciousness of Worker. Each of the sites, there would be at least one 'First Aid Box'. All of our employees should be under Health Insurance. We try to avoid hazardous materials at sites. We are strict on 'Safety shoes, Helmet, Safety Belt and Safety Glass for all site Engineers and Workers.

Design Code Followed

Applicable Codes

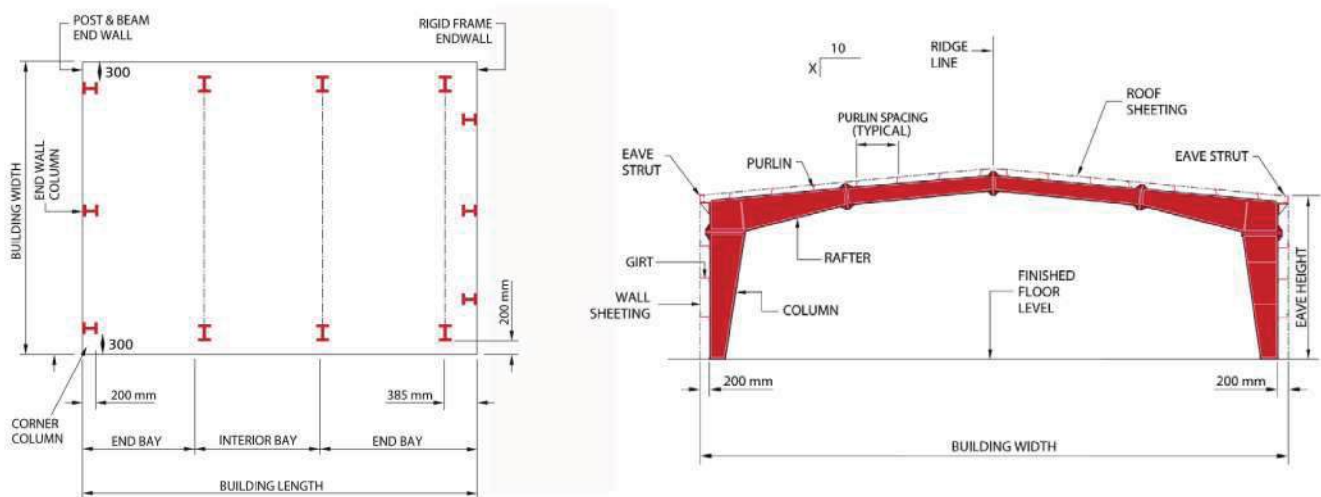
All buildings/structures are designed in accordance with the following codes that dictate the design and manufacture of pre-engineered steel buildings. The Codes are as follows.

CODES AND STANDARDS

- a) The loads as described have been applied on the structure in accordance with:
BNBC “Bangladesh National Building Code – 2020”.
- b) Built up and hot rolled sections have been designed in accordance with:
AISC 360-05 - “American Institute of Steel Construction” Manual of Steel Construction – Load and Resistance Factor Design
- c) Cold formed components have been designed in accordance with:
NAS - “North American Specification” for the Design of Cold-Formed Steel Structural Members, AISI 2007 Edition
- d) Welding has been applied in accordance with:
AWS D1.1M:2010 - “American Welding Society” Structural Welding Code - Steel Manual, 2010 Edition

Basic Building Parameters

Pre-Engineering Steel buildings of STEELINFRA are designed by our design team with the basis of customer requirement considering the parameters of pre-engineered steel structures. The basic parameters that define pre-engineered steel buildings are:



Building Length

Building length is the distance between the outside flanges of endwall columns in opposite endwalls. It is a combination of several bay lengths.

Building Height

Building height is the eave height, which is usually the distance from the bottom of the main frame column base plate to the top outer point of the eave strut. When columns are recessed or elevated from the finished floor, eave height is the distance from the finished floor level to the top of the eave strut.

Building width:

No matter what primary framing system is used, the building width is defined as the distance from outside of eave strut of one sidewall to outside of eave strut of the opposite sidewall.

Roof Slope (x/10)

This is the angle of the roof with respect to the horizontal. The most common roof slopes should not be less than 0.5/10. Any practical roof slope is possible.

End bay length:

this is the distance from outside of the outer flange of the outer flange of end wall columns to centre line of the first interior frame columns.

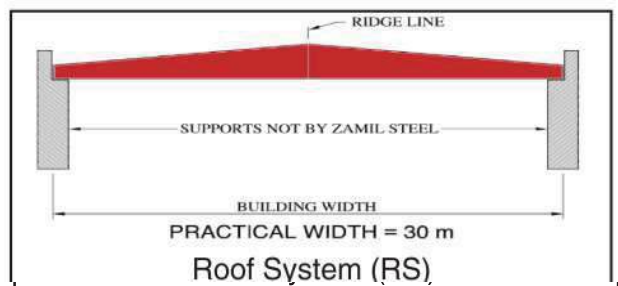
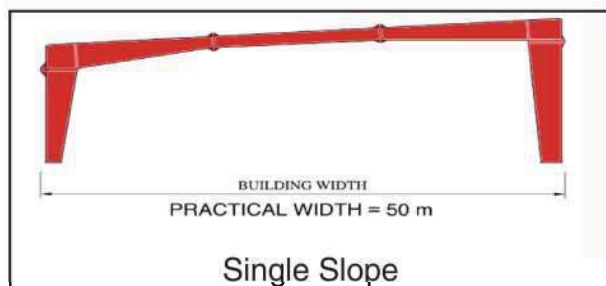
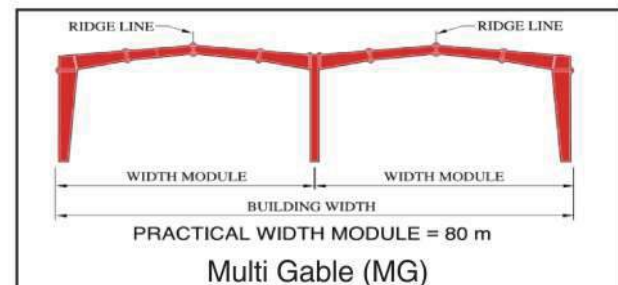
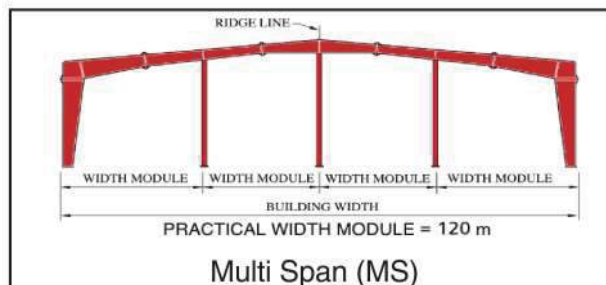
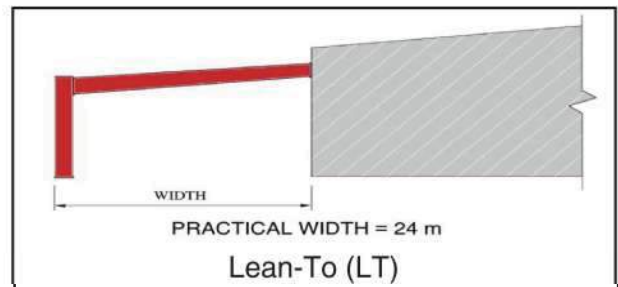
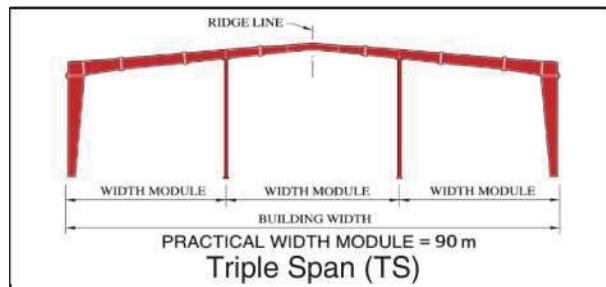
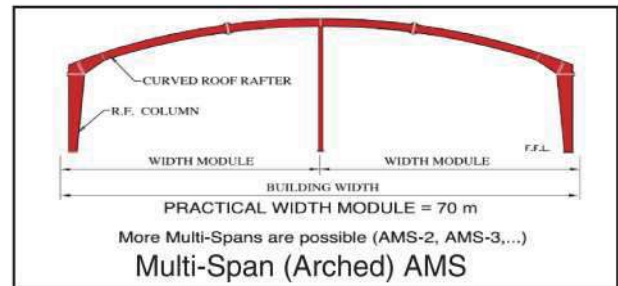
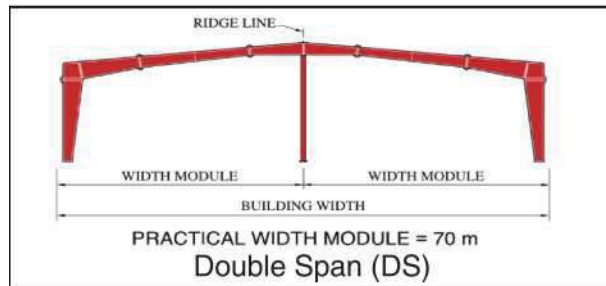
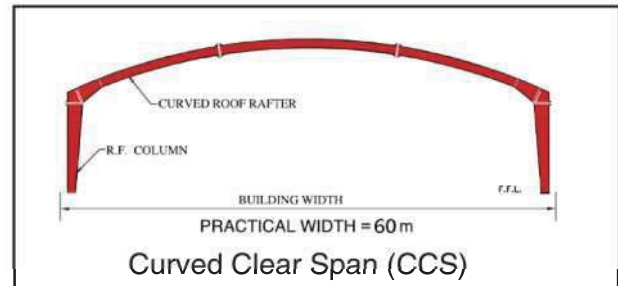
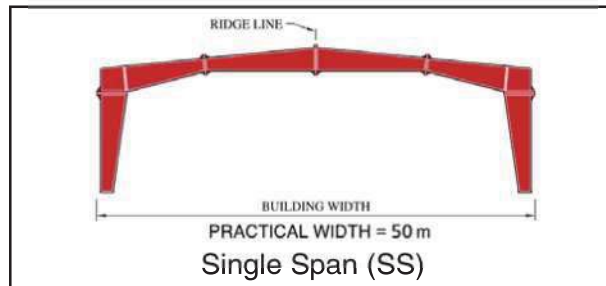
Interior Bay Length

This is the distance between the center lines of two adjacent interior main frame columns. The most common bay lengths are 6, 7.5, and 9 meters. Any bay length is possible up to 10 meters.

Design Loads

Unless otherwise specified, STEELINFRA Pre-Engineered Buildings are designed for live load 0.07kN/m^2 , wind loads (as per standard code), snow loads, earthquake loads, collateral loads, crane loads or any other local climatic condition which must be specified during the time of quotation. Loads are applied in accordance with American codes and standards applicable to pre-engineered buildings unless otherwise requested at the time of quotation.

Primary Framing Systems

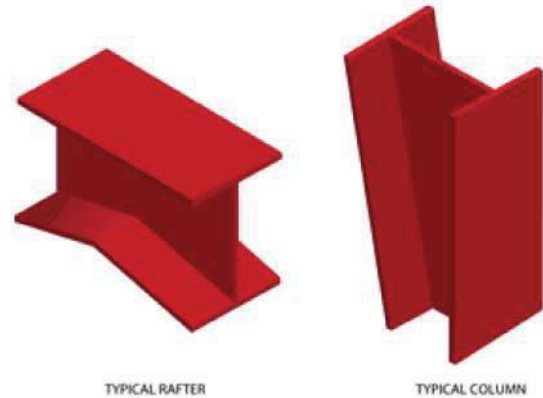


Structural Components

Primary Built Up Members

(Minimum Yield Strength is 34.5 kN/ cm²)

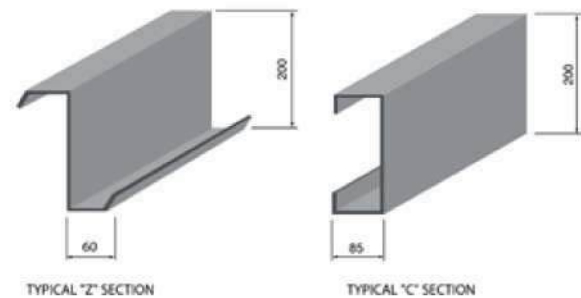
High grade steel plate conforming to A6TM A572M Grade 50. Factory painted with a minimum of 35 microns (DFT) of gray oxide or any other paint system as per customer choice.



Secondary Members

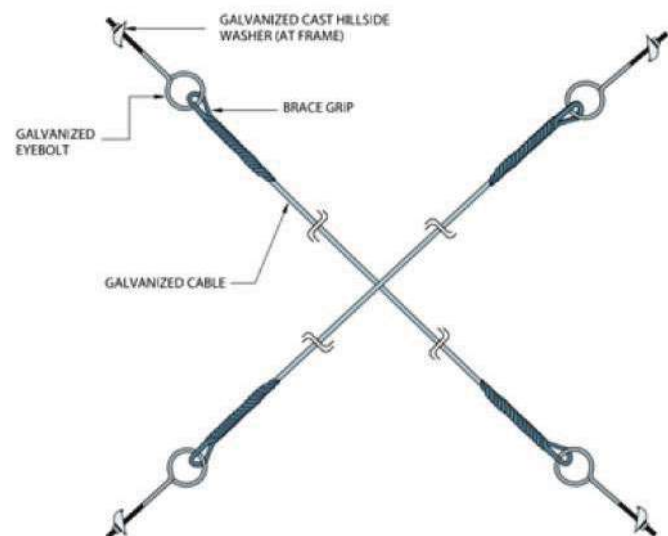
(Minimum yield strength is 34.5 kN/ cm²)

(Available in 1.6 mm, 1.8 mm, 2.0 mm, 2.25 mm, 2.5 mm and 3.0 mm thickness) High grade steel conforming to ASTM A607 grade 50. Factory painted with a minimum 35 microns (DFT) of gray oxide or galvanized.



Bracing Systems

The system shown is cable bracing, manufactured from ASTM A475 extra high strength galvanized strands. Other bracing systems (Rod, Angle, Portal) are available as per design requirements.

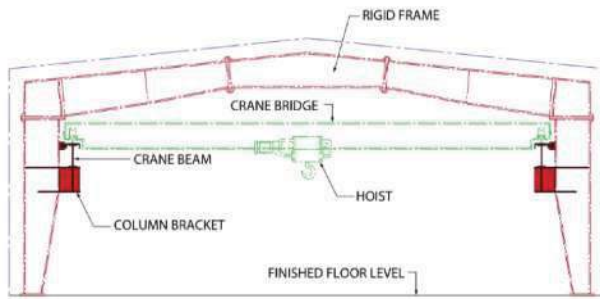


Bracing Systems

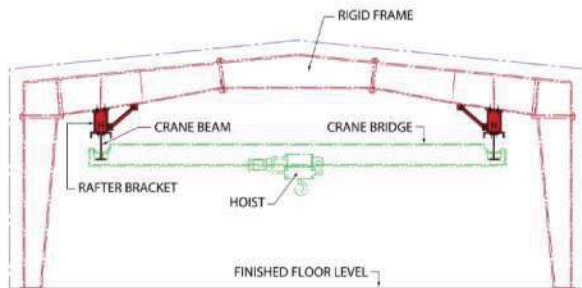
Crane Systems

STEELINFRA is able to design to support any required crane system. Scope of supply usually limited to the supply of column and rafter brackets, crane runway beams and bracings. The customer needs to supply complete crane system details, data and supplier name, for the accurate design and estimation of all crane supporting buildings.

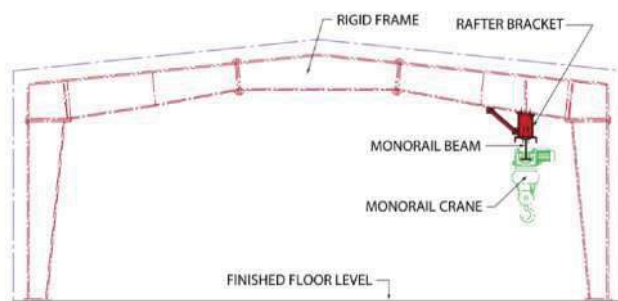
Top Running Crane



Underhung Crane

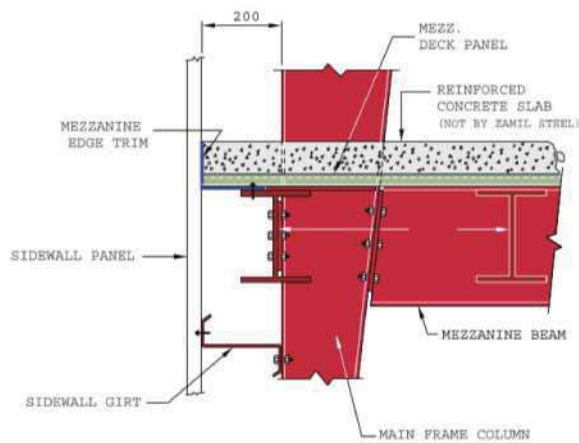


Monorail Crane

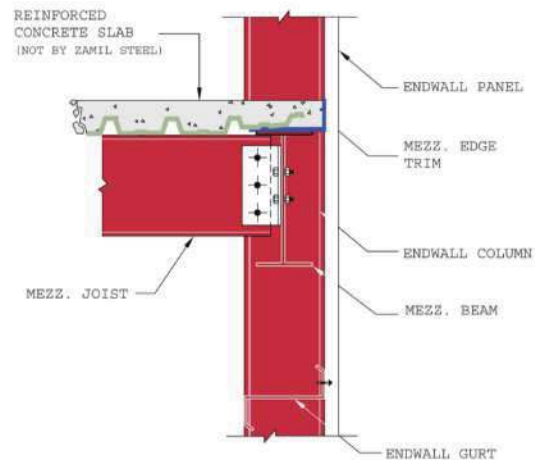


Mezzanines

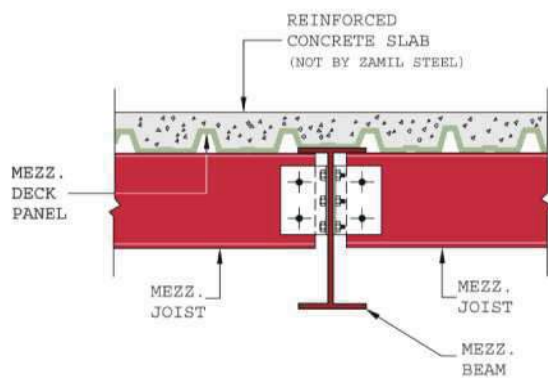
Standard mezzanine floor system consists of galvanized steel decking/checking plate supported by joists framed onto main mezzanine beams. The main beams may also be supported by intermediate columns if dictated by design loads. The primary mezzanine beams normally run across the width of the building and the joists normally run lengthwise (parallel to the roof purlins). Applied floor loads, such as dead, live and collateral loads along with mezzanine column spacing, can affect the economy of a mezzanine system. Multi-level mezzanines, interior equipment platforms, catwalks and staircase can be accommodated if required as per complete given design data.



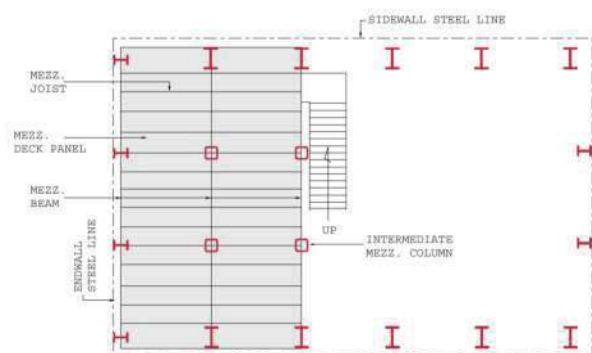
Mezzanine Beam Connection to Main Frame Column



Joist Connection to Endwall Column



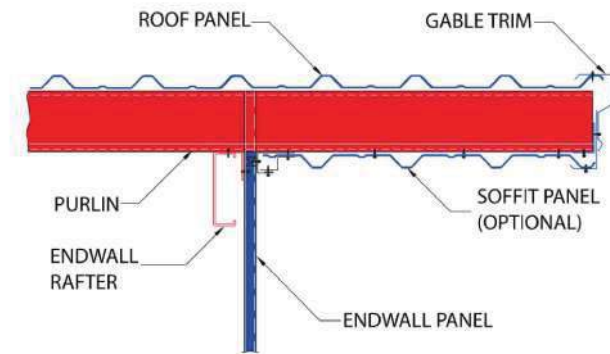
Mezzanine Joist Connection to Mezzanine Beam



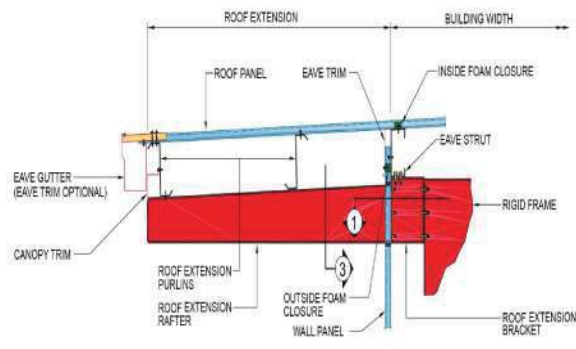
Mezzanine Plan

Structural Subsystems

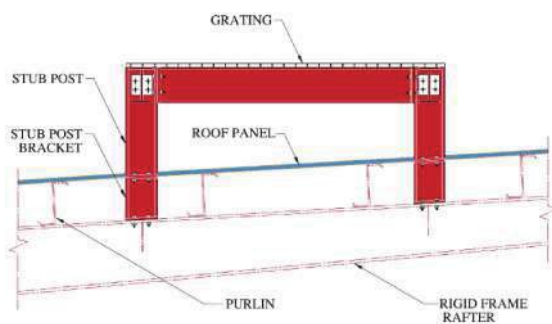
Endwall Roof Extension



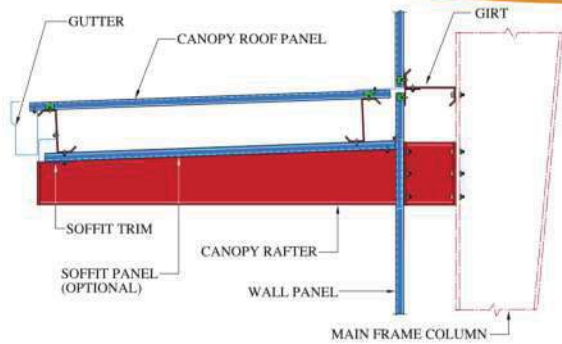
Sidewall Roof Extension



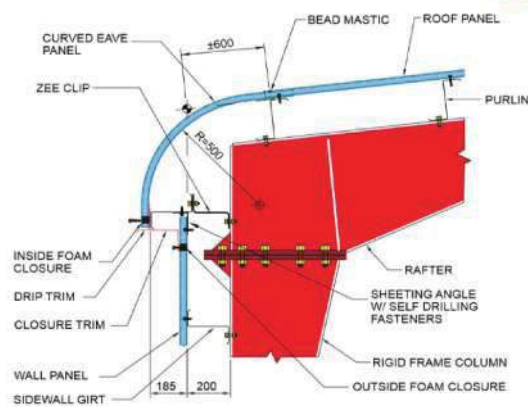
Roof Platform



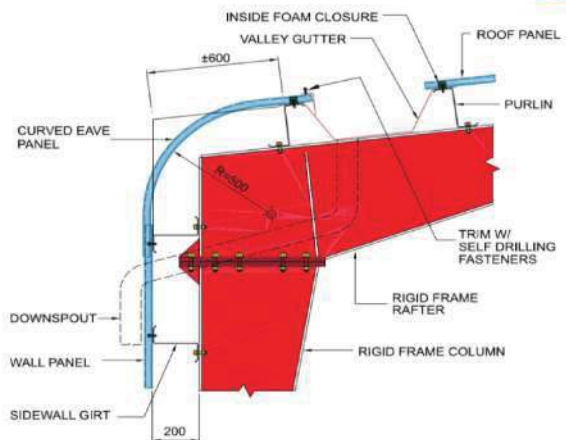
Canopy



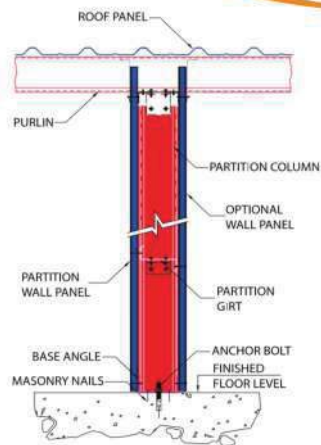
Curved Eave with Projection (without valley gutter)



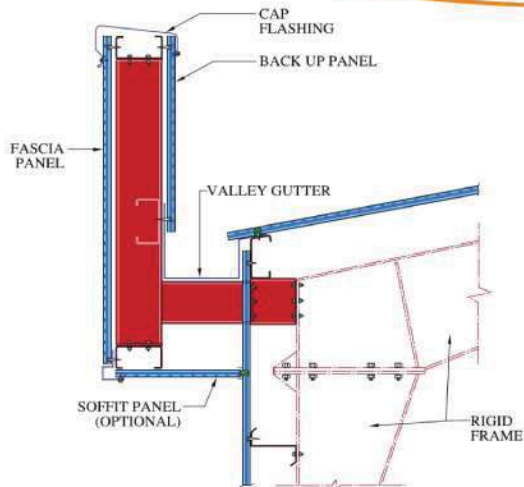
Curved Eave with Projection (without valley gutter)



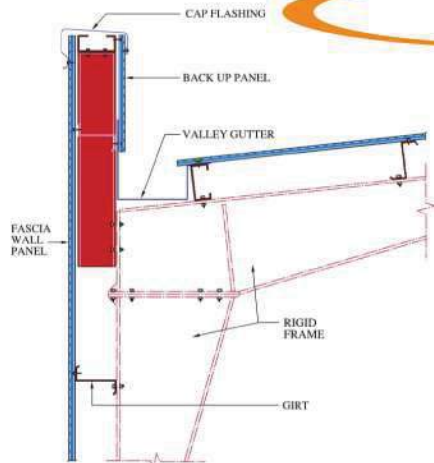
Transverse Partition



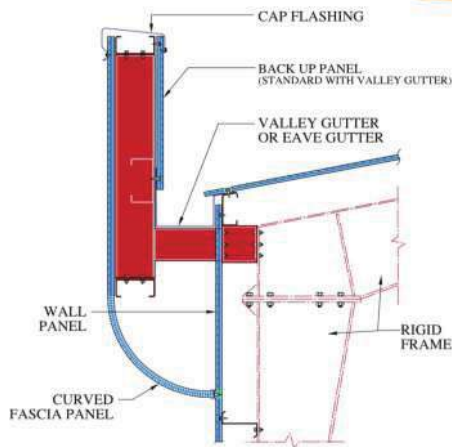
Vertical Fascia with Back Up Panel and Valley Gutter



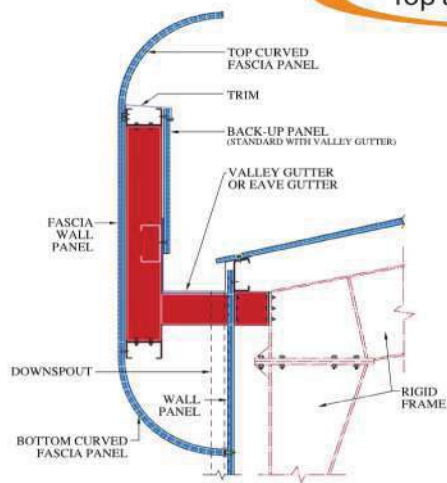
Parapet Fascia



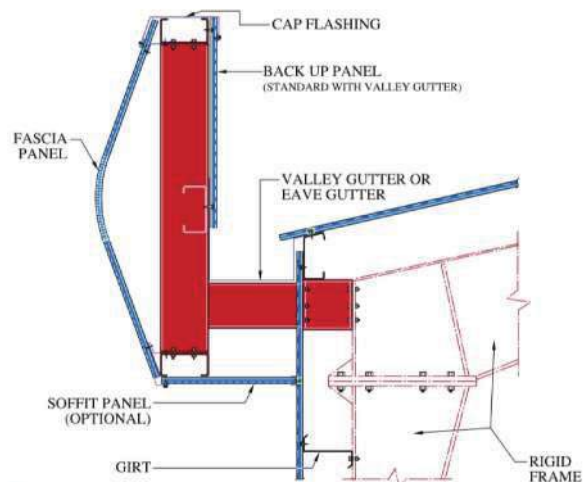
Bottom Curved Fascia



Top and Bottom Curved Fascia



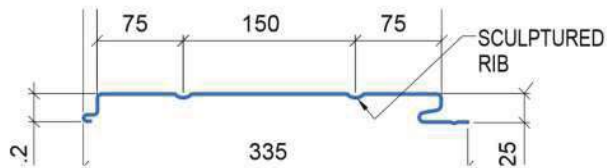
Central Curved Fascia



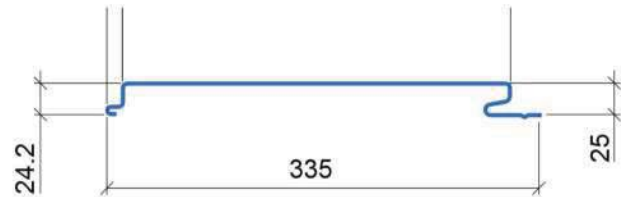
Panels



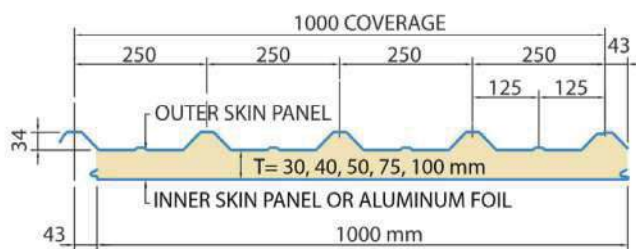
Type "S"



Type "D"



Type "E"



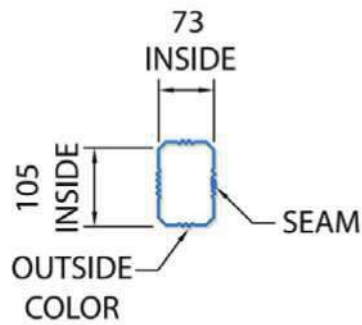
Tempcon Roof & Wall Panel



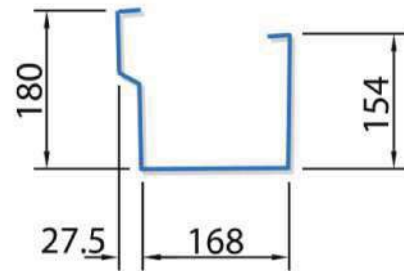
Temparch Wall Panel

Roof Drainage Components

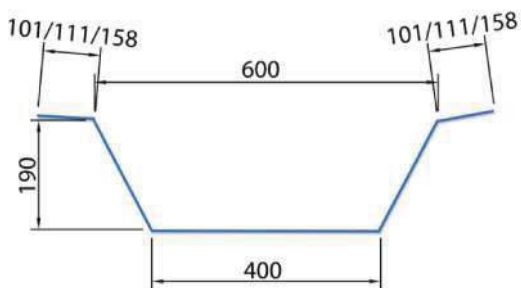
Eave gutters & downspouts are produced from the same materials as the wall panels of the building. Valley gutters are also available, and made from 1 mm thick plain galvanized coils.



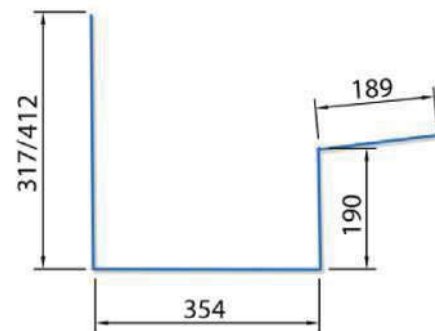
Downspout Section



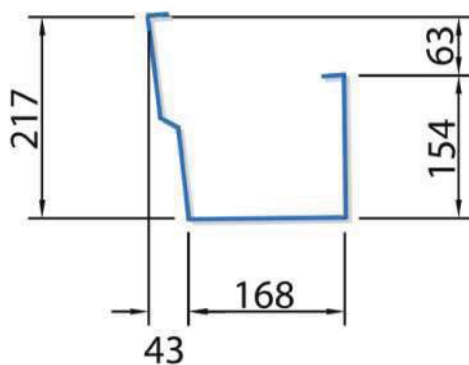
Eave Gutter



Common Eave Valley Gutter



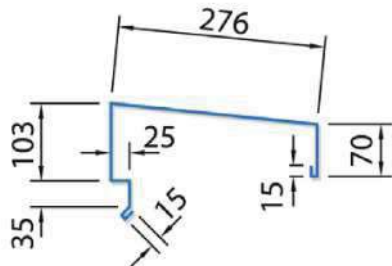
High Low Valley Gutter



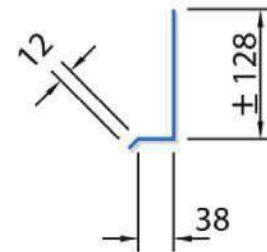
Maxseam Eave Gutter

Trims

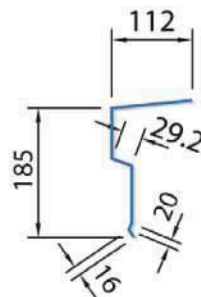
STEELINFRA offers customers a variety of standard trims that provide a seamless finished look and style to the cladding of their pre-engineered buildings. Those most commonly used are illustrated below.



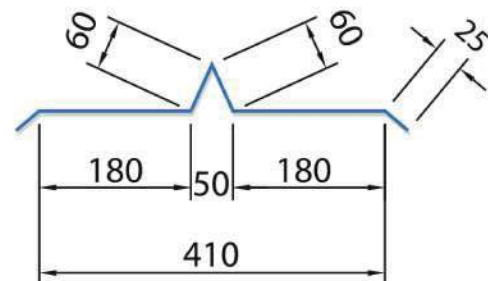
Cap Flashing



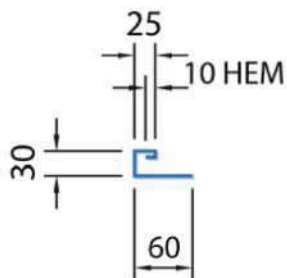
Drip Trim



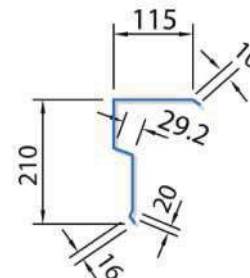
Eave Trim



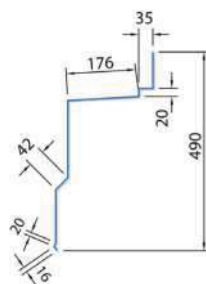
Expansion Join Trim



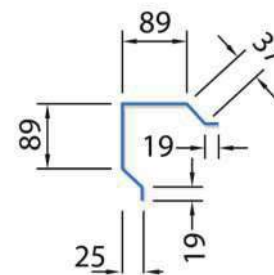
Framed Opening Trim



Gable Trim



Hood Trim



Outside Corner Trim

Building Accessories



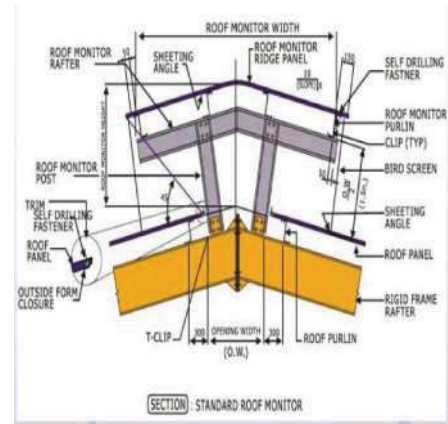
Adjustable Louver



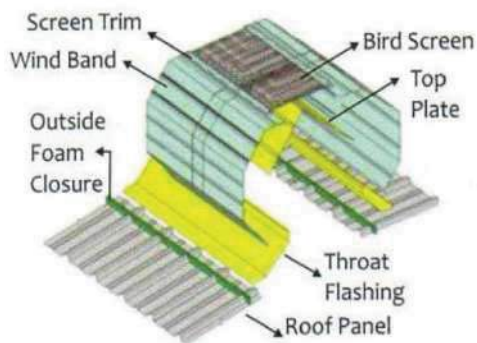
Window



Fixed Louver



Roof Monitor



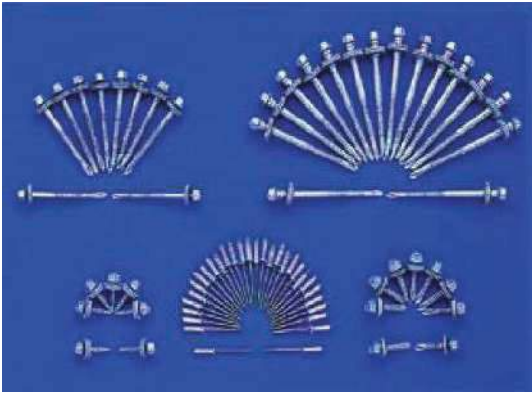
Ridge Vent



Turbo Vent

Sundry Items

Various hardware items required for the erection and finishing of Pre-Engineered Building are supplied by STEELINFRA for your convenience. Here are just a few items that are commonly used.



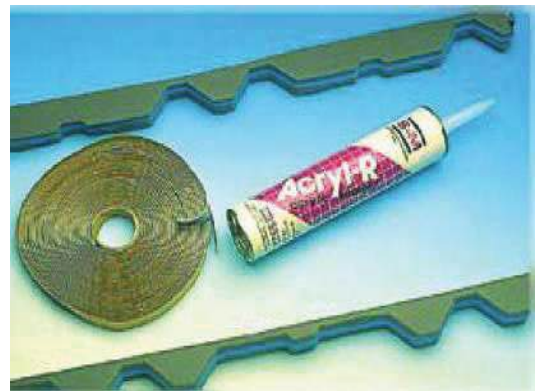
Fasteners



Nuts & Bolts



Hillside Washers



Sealants & Closures



Anchor Bolts

COMPANY UPDATE PAPPERS AND DOCUMENTS



Government of the People's Republic of Bangladesh

National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

TIN : 284737747623

This is to Certify that **I-MART ENGINEERING LIMITED** is a Registered Taxpayer of National Board of Revenue under the jurisdiction of **Taxes Circle-133 (Company)** , Taxes Zone **07, Dhaka**.

Taxpayer's Particulars :

- 1) Name : **I-MART ENGINEERING LIMITED**
- 2) Registered Address/Permanent Address : **23/2, Sel Huq Sky Park (9th Floor), Khilji Road, Block-B, Shyamoly, Dhaka, PO : 1207, Bangladesh**
- 3) Current Address : **23/2, Sel Huq Sky Park (9th Floor), Khilji Road, Block-B, Shyamoly, Dhaka, PO : 1207**
- 4) Previous TIN : **2102018931**
- 5) Status : **Company**

Date : June 20, 2014

Please Note:

1. A Taxpayer is liable to file the Return of Income under section 75 of the Income Tax Ordinance, 1984.
2. Failure to file Return of Income under section 75 is liable to-
 - (a) Penalty under section 124; and
 - (b) Prosecution under section 164 of the Income Tax Ordinance, 1984.



Deputy Commissioner of Taxes
Taxes Circle-133 (Company)
Taxes Zone 07, Dhaka
Address : 9, Segunbagicha, Dhaka Phone : 9566759

N. B: This is a system generated certificate and requires no manual signature.



Government of the People's Republic of Bangladesh
National Board of Revenue

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (West)
Dhamrai Division

Value Added Tax Registration Certificate

This is to certify that the person whose details are given below is registered under
Value Added Tax and Supplementary Duty Act, 2012 (Act No. 47 of 2012)

BIN : 000114561-0404

| | |
|---------------------------------|---|
| Name of the Entity | : I-MART ENGINEERING LIMITED |
| Trading Brand Name | : N/A |
| Old BIN | : 17191007215 |
| e-TIN | : 284737747623 |
| Address | : Vill: Kamta, P.O: Dhankura; Saturia PS; Manikganj-1811; Bangladesh |
| Issue Date | : 16/05/2017 |
| Effective Date | : 19/08/2019 |
| Type of Ownership | : Private Limited |
| Major Area of Economic Activity | : Manufacturing, Services, Retail/Wholesale Trading, Imports |



This is a system generated certificate and doesn't require any signature

ঢাকা উত্তর সিটি কর্পোরেশন

www.dncc.gov.bd



লাইসেন্স ইস্যুর বিবরণ

ইস্যুর তারিখ : 14/08/2022

ইস্যুর সময় : 17:44:57

ই-ট্রেড লাইসেন্স

লাইসেন্স নং : TRAD/DNCC/021458/2022

স্থানীয় সরকার (সিটি কর্পোরেশন) আইন, ২০০৯ (২০০৯ সনের ৬০ নং আইন) এর ধারা ৮৪-তে প্রদত্ত ক্ষমতাবলে সরকার প্রণীত আদর্শ কর তফসিল, ২০১৬ এর ১০ অনুচ্ছেদ অনুযায়ী ব্যবসা, বৃত্তি, পেশা বা শিল্প প্রতিষ্ঠানের উপর আরোপিত কর আদায়ের লক্ষ্যে নিম্নে বর্ণিত ব্যক্তি/প্রতিষ্ঠানের আনুকূলে অত্র ট্রেড লাইসেন্সটি ইস্যু করা হলো।

| | | | | |
|---------------------------------------|---|--|---------------------|---|
| ১। ব্যবসা প্রতিষ্ঠানের নাম | : | আই মার্ট ইঞ্জিনিয়ারিং লিমিটেড | | |
| ২। প্রতিষ্ঠানের মালিকের নাম | : | মোহাম্মদ নাজমুল হাসান | | |
| ৩। পিতা / স্বামীর নাম | : | মোহাম্মদ আব্দুল বাছেদ | | |
| ৪। মাতার নাম | : | মনোয়ারা বেগম | | |
| ৫। ব্যবসার প্রকৃতি | : | লিমিটেড কোম্পানী | | |
| ৬। ব্যবসার ধরণ | : | আমদানী,কনষ্টাকশন,প্রথম শ্রেণীর ঠিকাদার,রপ্তানী,স্টীল বিল্ডিং ম্যাটেরিয়াল উৎপাদন (অফিস),সরবরাহকারী | | |
| ৭। প্রতিষ্ঠানের ঠিকানা | : | ২৩/২, সেলহক স্কাইপার্ক, লেং: ৯, খিলজী রোড, ব্লক - বি, শ্যামলী, ঢাকা | | |
| ৮। অঞ্চল / বাজার শাখা | : | ৫ কারওয়ান বাজার | ওয়ার্ড / মার্কেট: | |
| এলাকা | : | খিলজী রোড বাণিজ্যিক প্লট | ৩২ | |
| ৯। এনআইডি/পাসপোর্ট/জন্ম নিব: নং | : | ৪৬২৭৪৮০৮৩৫ | বিআইএন নং: | |
| ফোন | : | ০১৬১২৪৩৫০০২ | ই-মেইল: | |
| ১০। অর্থ বছর | : | ২০২২-২০২৩ (নবায়নকৃত) | ব্যবসা শুরুর তারিখ: | |
| ১১। মালিকের বর্তমান ঠিকানা | : | | ০৩/০৯/২০১৮ | |
| | : | মালিকের স্থায়ী ঠিকানা | | |
| হোল্ডিং নং | : | ৭৪৯-এ-৭ | হোল্ডিং নং | : |
| রোড নং | : | | রোড নং | : |
| গ্রাম / মহল্লা | : | বড়বাড়ী চামুরা খান, কাচকুরা | গ্রাম / মহল্লা | : |
| পোস্টকোড | : | | পোস্টকোড | : |
| থানা | : | উত্তর থান | থানা | : |
| জেলা | : | ঢাকা | জেলা | : |
| বিভাগ | : | ঢাকা | বিভাগ | : |
| ১২। ট্রেড লাইসেন্স/নবায়ন ফি(বার্ষিক) | : | | | |
| লাইসেন্স/নবায়ন ফি | : | ৩৫০০ | সাইনবোর্ড কর | : |
| সারচার্জ | : | ০ | ভ্যাট | : |
| আয়কর / উৎসেকর | : | ৩০০০ | বই মূল্য | : |
| বকেয়া () | : | ০ | ফর্ম ফি | : |
| সংশোধনী ফি | : | ০.০০ | সর্বমোট | : |

অত্র ট্রেড লাইসেন্স এর মেয়াদ ৩০ শে জুন, ২০২৩ পর্যন্ত

লাইসেন্স ও বিজ্ঞাপন সুপারভাইজার



কর কর্মকর্তা



INTERNATIONAL FIRST CERTIFICATION

CERTIFICATE

This certificate,

I-MART ENGINEERING LTD.

23/2, Sel Huq Skypark (9th Floor), Khilji Road, Block-B, Shyamoli, Dhaka-1207, Bangladesh

to do organization,

Design, Manufacture, Supply, Erection and Commissioning of Pre-Fabricated Steel Structure

According to the scope,

ISO 9001:2015

To certify that Quality Management System in accordance with standard's clauses is established and being implemented.

| | |
|------------------|------------------------|
| Initial Date | : 18.12.2019 |
| Issue Date | : 18.12.2020 |
| Date of Validity | : 3 Years / 17.12.2022 |
| Expiry Date | : 17.12.2021 |
| Certificate No | : IFC-Q-12-19-I-1004P |



Approval

IFC GLOBAL SERTİFİKASYON MUAYENE VE EĞİTİM HİZMETLERİ ANONİM ŞİRKETİ

Adalet Mah. 2132/2 Sok. No:3/45 Bayraklı İZMİR TÜRKİYE T: +90 850 304 35 00 F: +90 850 304 35 00

Bu belge, müşterinin IFC'nin kurallarına ve sözleşme şartlarına uyduğu sürece geçerlidir. Sertifika geçerlilik durumu IFC internet sitesinden takip edilebilir.

www.ifcglobal.com.tr

info@ifcglobal.com.tr



ওএলএম এর বাস্তবায়ন
ঘরে বসে সেবাগ্রহণ



Government of the People's Republic of Bangladesh
Office of the Chief Controller of Imports and Exports
Import Registration Certificate (IRC)
Industrial
IRC No:

260326120181520

This is to certify that until further orders **I-Mart Engineering Limited**, Office Address: **23/2 SEL HUQ SKYPARK (9th Floor), Khilji Road, Block-B, Shyamoli, Dhaka-1207**, Factory Address: **Kamta, Dhankura, Satoriya, Manikganj-1811** is hereby registered as a **Industrial Importer** of Office of the Chief Controller of Imports and Exports under the jurisdiction of Office of the Controller of Imports and Exports, Dhaka with following terms and conditions.

Company's Particulars:

- | | |
|--|---|
| 1. E-TIN | : 284737747623 |
| 2. Previous IRC No | : BA161500 |
| 3. Type of Industry (Sector) | : Pre-Fabricated Steel Building |
| 4. IRC Status | : Regularize |
| 5. Sponsoring Authority Name, Registration No & Date | : BIDA, L-440701706017-H, 2017-06-13 |
| 6. Nominated Bank Name & Branch | : Dutch-Bangla Bank Ltd, Mohammadpur |
| 7. Import Slab | : Half Yearly: 5,90,60,000 Taka; Yearly: 11,81,20,000 Taka |
| 8. First Issue Date | : 27 September, 2017 |
| 9. Valid up to | : 30 June, 2021 |
| 10. Last Updated Date | : 02 August, 2020 |

Terms & condition:

1. This Registration Certificate will have to be renewed every financial year.
2. Prohibited goods cannot be imported and in the case of controlled/restricted goods, all the terms and conditions of the import policy order should be maintained properly.



Mohammad Golam Mostafa
Executive Officer

Office of the Controller of Imports and Exports, Dhaka National Sports Council (NSC) Tower, 62/3, Level-14, Purana Paltan, Dhaka-1000.

3. Without any permission of the Chief Controller of Imports & Exports or any other officer authorized by him, This Registration Certificate cannot be transferred.
4. If any Importer, Exporter Indentor violates any provision of the Importers, Exporters & Indentors (Registration) Order, 1981 or any other laws, the registration may be suspended or cancelled.
5. Any kind of fraud, forgery and misdeclaration is punishable under ICT Act, 2006 and in such cases the registration may be suspended and cancelled by the authority.
6. The authority reserves the right to cancel the registration certificate at any time without assigning any reason whatsoever.

N.B: This is a system generated certificate requires no manual signature.

Issue No. 15374-80



Certificate of Incorporation

No.G-95404/11.....

I hereby certify that**LMART ENGINEERING**.....
.....**LIMITED**.....

is this day incorporated under the Companies Act (Act XVIII) of
1994 and that the Company is Limited.

Given under my hand at.....**Dhaka**.....
this.....**Fourteenth**.....day of.....**September**.....
two thousand.....**Eleven**.....



.....
Deputy Registrar of Joint Stock Companies & Firms,
Bangladesh.



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
পরিবেশ অধিদপ্তর
মানিকগঞ্জ জেলা কার্যালয়
৪২ (পুরাতন-২৮৪), ৪র্থ তলা,
বেইথা ঘাট, মানিকগঞ্জ
www.doe.gov.bd

ছাড়পত্র নবায়ন

ছাড়পত্র নং: ১৯-৩১৪১০

পরিবেশগত ব্যবস্থাপনা নিশ্চিতকরণ সাপেক্ষে সংযুক্ত শর্তে নিম্নবর্ণিত প্রতিষ্ঠান/প্রকল্পের অনুকূলে ছাড়পত্র নবায়ন প্রদান করা হলো :

| | |
|--------------------------------|---|
| প্রতিষ্ঠান/প্রকল্পের নাম | : I-Mart Engineering Limited |
| উদ্যোক্তার নাম | : Muhammed Nazmul Hasan |
| সনাক্তকরণ নং | : ৪২০৫৬ |
| প্রতিষ্ঠান/প্রকল্পের কার্যক্রম | : ইঞ্জিনিয়ারিং ওয়াকার্সপ |
| প্রতিষ্ঠান/প্রকল্পের শ্রেণী | : Orange-B |
| প্রতিষ্ঠান/প্রকল্পের ঠিকানা | : সাং-কামতা-গোলড়া, ডাকঘর-ধানকোড়া, উপজেলা-সাতুরিয়া, জেলা- মানিকগঞ্জ। |
| প্রদানের তারিখ | : ১৩/১১/২০১৯ খ্রিঃ |
| মেয়াদ উত্তীর্ণের তারিখ | : ২৩/০৮/২০২০ খ্রিঃ |



এ ছাড়পত্র সনদের সাথে পৃথকভাবে সংযুক্ত প্রদত্ত শর্তাবলী যথাযথভাবে প্রতিপালন করতে হবে,
অন্যথায় ছাড়পত্র বাতিল/ক্ষতিপূরণ আদায়সহ যে কোন আইনানুগ ব্যবস্থা গ্রহণ করা হবে।

বিঃদ্রঃ এটি একটি সিস্টেম জেনারেটেড ছাড়পত্র এবং এতে কোনোরূপ স্বাক্ষরের প্রয়োজন নেই।



Government of the People's Republic of Bangladesh

Power Division

Electricity Licensing Board

25 New Eskaton, Dhaka

www.ocei.gov.bd

e-Contractor License

License Number: C20210000279

This is to certify that **I-Mart Engineering Ltd.** has been registered as **Electrical Contractor** under **Electricity Licensing Board, Bangladesh**. The License holder is/are hereby authorized to carry out electrical installation works.

Particulars:

- 1) Name of the Business Organization:** I-Mart Engineering Ltd.
- 2) Owners Name:** Engr. Md. Nazmul Hasan
- 3) Registered Address:** Village/Road- 23/2, Sel Huq Skypark, 9th Floor,
Khilji Road, Block-B, Shyamoli, Dhaka,
Upazila/Thana- , District- Dhaka
- 4) License Category:** ABC
- 5) Issue Date:** 14-01-2021
- 6) Expiry Date:** 13-01-2022
- 7) Supervisor Certificate Number:** 34/8253

Description/Class of work, the license holder is authorized to undertake:

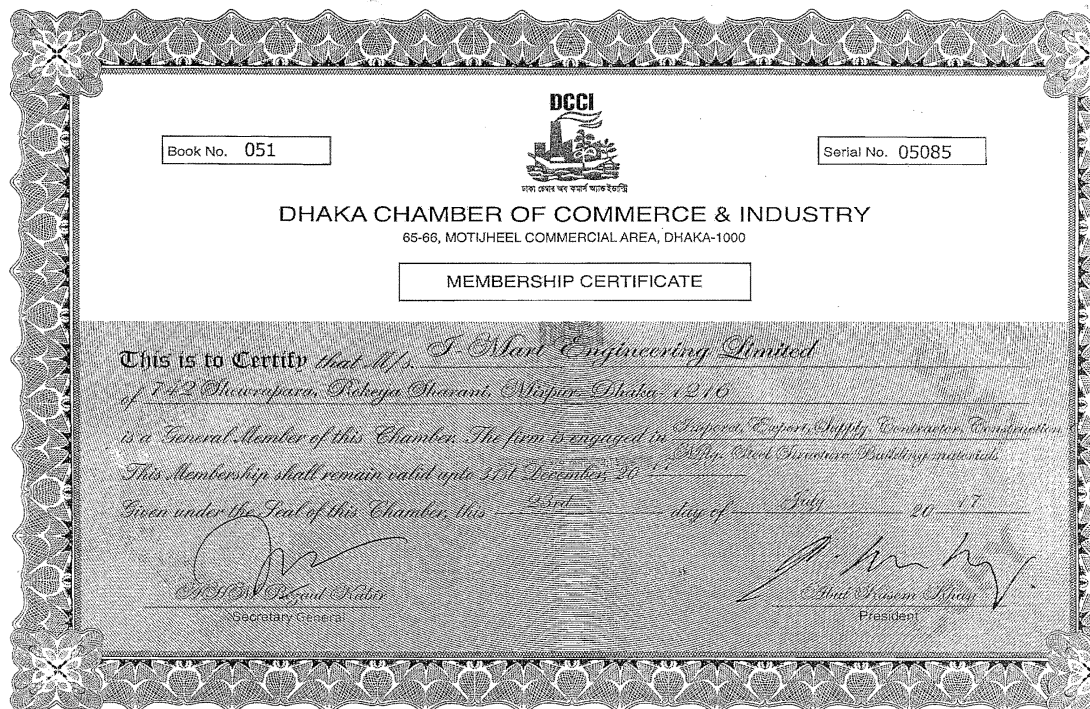
Class A for Extra High/ High Pressure Electrical Installation Works, Class B for Medium Pressure Electrical Installation Works and Class C for Low Pressure Electrical Installation Works [Electricity Rules, 2020]

Secretary
Electricity Licensing Board




Chairman
Electricity Licensing Board


Our Certifications:



Our Certifications:




গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
বাংলাদেশ রপ্তানী প্রক্রিয়াকরণ এলাকা কর্তৃপক্ষ (বেপজা)
প্রধানমন্ত্রীর কার্যালয়
বেপজা কমপ্লেক্স
বাড়ী নং - ১৯/ডি, রোড নং- ০৬
ধানমন্ডি, ঢাকা-১২০৫



লাইসেন্স নং - ECHA015
ইস্যুর তারিখ - 02-Apr-18
মেয়াদ - 30-Jun-21

লাইসেন্স গ্রুপ- চ: নির্মান ঠিকাদারী কাজ সম্পাদন (পূর্তকাজ, বৈদ্যুতিক, যান্ত্রিক)
[ইপিজেড লাইসেন্স নীতিমালা-২০১৭ মোতাবেক]
(এই লাইসেন্স বেপজার অধিনস্থ সকল ইপিজেডের জন্য প্রযোজ্য)

বাংলাদেশ রপ্তানী প্রক্রিয়াকরণ এলাকা কর্তৃপক্ষ (বেপজা) এর অধীন ইপিজেড শিল্প প্রতিষ্ঠানের উল্লেখিত গ্রুপের কাজের জন্য নিম্নবর্ণিত ব্যক্তি / প্রতিষ্ঠানের অনুকূলে অপর পৃষ্ঠায় বর্ণিত শর্তসাপেক্ষে লাইসেন্স প্রদান করা হলো।



প্রতিষ্ঠানের নাম : আই-মার্ট ইঞ্জিনিয়ারিং লিঃ

মালিকের নাম : মোঃ নাজমুল হাসান

বর্তমান ঠিকানা : ২৩/২, সেল হক আইপার্ক (৯ম তলা), ব্লক-বি, শ্যামলী, ঢাকা।

স্থায়ী ঠিকানা : বাসা-৭৪৯-৬-৭ গ্রাম-বড়বাড়ী, চানুরাখান, কাচকুড়া, উত্তরখান, ঢাকা।

মোবাইল নং : ০১৬১২৪৩৫০০২

জাতীয় পরিচয়পত্র নং : ১৯৭৬২৬১৬৭৬১৪২২৪৮

২০.৭.২০২০

মহাব্যবস্থাপক (ইএস)
ফোন : ৯৬৬৫৫১৭
নাহিদ মুন্সী
মহাব্যবস্থাপক (ইএস)
বেপজা, ঢাকা।



কারখানা লাইসেন্স

ফর্ম-৭৮

[ধারা ৩২৬ এবং বিধি ৩৫৫(১) দ্রষ্টব্য]



লাইসেন্স নং : ২৪৩/মানিকগঞ্জ

রেজিঃ নং : ২৪৩/মানিকগঞ্জ

তারিখ : ২৮/০১/২০১৬

শ্রী "সি" ইঞ্জিনিয়ারিং

শ্রী শিল্পের ধরন : লাইসেন্স ফি (টাকা) : ১,৫০০/- (এক হাজার পাঁচশত টাকা মাত্র)

শ্রম আইন, ২০০৬ এর বিধান সাপেক্ষে এতদ্বারা "কারখানা লাইসেন্স" মঞ্জুর করা হইল। উহা কেবল আইমার্ট ইঞ্জিনিয়ারিং লিঃ

কামতা, ধানকোড়া, সাটুরিয়া, মানিকগঞ্জ।

নামে পরিচিত হইবে ও : মোঃ নাজমুল হাসান

স্থানে অবস্থিত "কারখানা" এবং জনাব : মালিক/ব্যবস্থাপনা পরিচালকের জন্য প্রযোজ্য।

এই লাইসেন্স ২০২০ সনের ৩০ জুন পর্যন্ত বলবৎ থাকিবে।

উপমহাপরিদর্শক

কলকারখানা ও প্রতিষ্ঠান পরিদর্শন অধিদপ্তর
গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
ঢাকা

I-MART ENGINEERING LIMITED

Factory Overview

Our Factory and Machineries



Shear Machine



CNC Cutting Machine



H-Beam(Straighten Machine)



(SAW) Machine



Multi Punch Machine



Profile Machine



Trim & Accessories

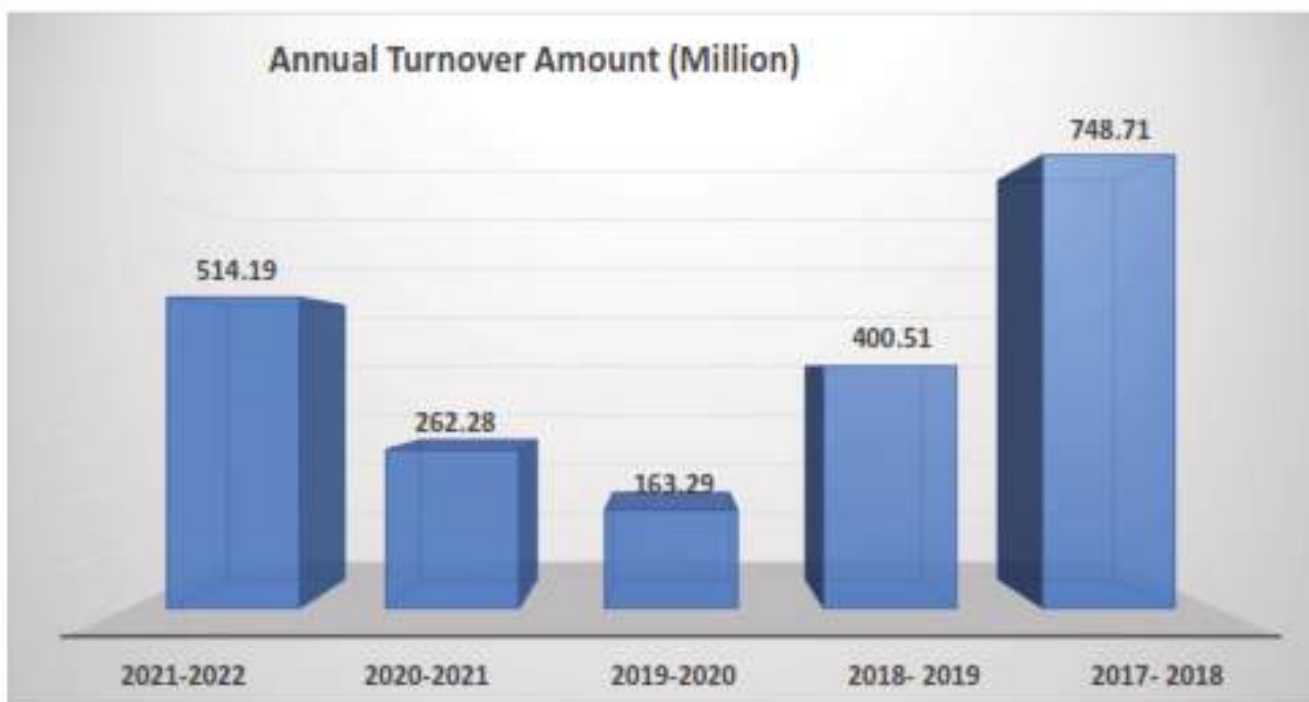


FINANCIAL CAPABILITY

I-Mart Engineering Ltd

Annual Turnover

| Financial Year | Amount (Million) |
|----------------|------------------|
| 2021-2022 | 514.19 |
| 2020-2021 | 262.28 |
| 2019-2020 | 163.29 |
| 2018- 2019 | 400.51 |
| 2017- 2018 | 748.71 |



WORK CAPABILITY AND EXPERIENCE

Equipment List of Pre-Engineered Steel Building sector

| SL | Equipment Description | Unit | total Qty |
|----|--|------|-----------|
| 1 | Tool Box(Large box made by MS plate) | nos | 5 |
| 2 | Generator | nos | 1 |
| 3 | welding machine, portable 200A | pcs | 1 |
| 4 | welding machine, portable 500A | pcs | 5 |
| 5 | 4" grinding machine | pcs | 5 |
| 6 | Screw gun, Dewalt | pcs | 9 |
| 7 | Electrical Impact Drill | pcs | 1 |
| 8 | Service cable 2rm 2core | rft | 480 |
| 9 | Service cable 1.5rm 2 core | rft | 2400 |
| 10 | Service Cable 4rm 2core (Single insulated) | rft | 0 |
| 11 | Service Cable 4rm 2core (double insulated) | rft | 1500 |
| 12 | Service Cable 6rm 2core (double insulated) | rft | 300 |
| 13 | Holder cable | rft | 600 |
| 14 | Torque Wrench with Multiplier | pcs | 1 |
| 15 | que Wrench Guti, 24mm,30mm(2pcs),36mm(2p | pcs | 28 |
| 16 | Electrical Impact wrench 300NM | pcs | 3 |
| 17 | Electrical Impact wrench 1200NM | pcs | 2 |
| 18 | Oxygen Cylinder | nos | 4 |
| 19 | LP cylinder | nos | 9 |
| 20 | Oxy Acytiline cutting set | nos | 6 |
| 21 | Chain block 5ton | pcs | 6 |
| 22 | Chain block 3ton | pcs | 1 |
| 23 | Spanner Set 19, 22mmmm | pcs | 13 |
| 24 | Spanner Set 24mm | pcs | 13 |

| | | | |
|----|----------------------|-----|------|
| 25 | Spanner Set 30mm | pcs | 8 |
| 26 | Spanner Set 36mm | pcs | 8 |
| 27 | Spanner Set 42mm | pcs | 5 |
| 28 | Spanner Set 46mm | pcs | 8 |
| 29 | Spanner Set 50mm | pcs | 2 |
| 30 | Spanner Set 60mm | pcs | 2 |
| 31 | Spanner Set 75mm | pcs | 1 |
| 32 | 20mm dia Rope | rft | 1000 |
| 33 | 5m steel tape | pcs | 5 |
| 34 | 30m steel tape | pcs | 2 |
| 35 | 50m steel tape | | 1 |
| 36 | Spirit Level | pcs | 3 |
| 37 | Water level pipe | rft | 180 |
| 38 | Matam | pcs | 4 |
| 39 | 16mm steel wire | rft | 700 |
| 40 | 12mm steel wire | rft | 500 |
| 41 | Hand puli | pcs | 3 |
| 42 | Chemical gun | pcs | 2 |
| 43 | beni, different size | pcs | 33 |
| 44 | Rivet gun | pcs | 7 |
| 45 | Adjustible wrench | pcs | 3 |
| 46 | sabot | pcs | 2 |
| 47 | Hand cutter | pcs | 1 |
| 48 | Hammer 2lb | pcs | 10 |
| 49 | Hammer 4lb | pcs | 8 |
| 50 | Hammer 8lb | pcs | 5 |

| | | | |
|----|-------------------------------------|-----|----|
| 51 | Hand Saw | pcs | 1 |
| 52 | Da | pcs | 2 |
| 53 | Safety Helmet | pcs | 51 |
| 54 | Safety Shoe | pcs | 51 |
| 55 | Safety Belt | pcs | 30 |
| 56 | Electric fan | pcs | 16 |
| 57 | Magnetic Drill Machine | pcs | 1 |
| 58 | Gas Stove | nos | 4 |
| 59 | Ladder | pcs | 4 |
| 60 | Scaffolding | set | 16 |
| 61 | Paint-DFT machine | nos | 1 |
| 62 | Turn bolt 16 & 20mm dia | pcs | 20 |
| 63 | Circuit Breaker 16Amp | pcs | 6 |
| 64 | Circuit Breaker 32Amp | pcs | 6 |
| 65 | Adapter-Impact wrench(3/4" to 1/2") | pcs | 2 |

Completed Projects

| Sl No | Group Name | Customer Name | Name of Work | WORK ORDER VALUE (in Lac, BDT) | Project Area (Sft) | Project Volume (MT) | Location | Business |
|-------|--|---|---|--------------------------------|--------------------|---------------------|-------------------------|-------------------|
| 1 | Badsha Group | Pioneer Knitwears Ltd. | Supply, Fabrication & Erection Works of Steel Works for Generator Shed Building | 33 | 7,532 | 19 | Bhaluka | Spinning |
| 2 | Badsha Group | Pioneer Denim Ltd. | Indigo Tank Shed | 24 | 5,500 | 15 | Habiganj | Textile |
| 3 | Badsha Group | Kamal Yarn Ltd. | Workshop Building (Square Master Bari) | 51 | 9,038 | 30 | Bhaluka | Spinning |
| 4 | Badsha Group | Kamal Yarn Ltd. | Garage Building for Kamal Yarn Ltd. | 16 | 3,105 | 9 | Bhaluka | Spinning |
| 5 | Badsha Group | Pioneer Knitwear (BD) Ltd. | PKBDL Section-3, Rain Water Harvesting Tank Shed (Square Master Bari) | 42 | 5,944 | 21 | Bhaluka | Spinning |
| 6 | Badsha Group | Pioneer Knitwear (BD) Ltd./Badsha Yarn Dying Ltd. | One Storied Prefabricated Boiler Shed Building | 67 | 9,483 | 44 | Bhaluka | Spinning |
| 7 | Badsha Group | Kamal Yarn Ltd. | Supply and erection of Profile Sheeting for Paper Cone Building | 54 | 49,000 | 20 | Bhaluka | Spinning |
| 8 | Badsha Group | Pioneer Knitwear (BD) Ltd. | Pipe Support Structure Dobaliapara South | 5 | 728 | 4 | Bhaluka | Spinning |
| 9 | Badsha Group | Kamal Yarn Ltd. | Supply and erection of Profile Sheeting of One Storied Godown Shed Building | 122 | 109,000 | 42 | Bhaluka | Spinning |
| 10 | Badsha Group | Badsha Yarn Dying Ltd. | One Storied Generator Building | 33 | 7,532 | 20 | Bhaluka | Spinning |
| 11 | Badsha Group | Badsha Textile Ltd. | Generator Shed Extension | 9 | 1,700 | 5 | Bhaluka | Spinning |
| 12 | Badsha Group | Pioneer Denim Ltd. | Pipe Support Structure for PDL TP Boiler (Habiganj) | 7 | 450 | 5 | Habiganj | Textile |
| 13 | Badsha Group | Badsha Textile Ltd. | One Storied Shed Building for 8 Cudding Floor BTL Extension | 23 | 4,790 | 12 | Bhaluka | Spinning |
| 14 | Badsha Group | Badsha Textile Ltd. | BTL Radiator Pipe Support Structure | 19 | 348 | 12 | Bhaluka | Spinning |
| 15 | Badsha Group | Kamal Yarn Ltd. | North Godown Sheeting Baranda North & South | 63 | 16,236 | 38 | Bhaluka | Spinning |
| 16 | Badsha Group | Badsha Textile Ltd. | BTL Extention-2 Boiler Shed | 8 | 1,258 | 5 | Bhaluka | Spinning |
| 17 | Badsha Group | Pioneer Knitwears Ltd. Section-1 | Roof Sheeting Replacement works of Godown shed | 35 | 7,087 | - | Bhaluka | Spinning |
| 18 | Badsha Group | Pioneer Denim Ltd. | WTP Shed-02 | 32 | 6,354 | 18 | Habiganj | Textile |
| 19 | Badsha Group | Badsha Yarn Dying Ltd. | WTP Shed-01 | 37 | 6,367 | 17 | Bhaluka | Spinning |
| 20 | Badsha Group | Badsha Textile Ltd. | Between Gap Blow Room & Godown | 19 | 3,512 | 9 | Bhaluka | Spinning |
| 21 | Badsha Group | Pioneer Denim Ltd. | Steel Structure for Workshop | 48 | 9,950 | 27 | Habiganj | Textile |
| 22 | Badsha Group | pioneer knitwears Ltd. Section-3 | chemical godown section-3 | 31 | 5,252 | 17 | Bhaluka | Spinning |
| 23 | Barnali Textiles | Barnali (Pack & Trim Collection) | Supply & Erection of One Storied Prefabricated Steel Structure | 120 | 15,172 | 95 | Ashulia | Garments |
| 24 | BSM Group | Modern Syntex Ltd. | POY/FDY Building | 322 | 24,352 | 170 | Mirsharai Economic Zone | Poly Yarn |
| 25 | BSM Group | Modern Syntex Ltd. | PSF Draw line Building | 2,176 | 43,438 | 1,260 | Mirsharai Economic Zone | Poly Yarn |
| 26 | BSM Group | Modern Syntex Ltd. | Louwer of CP Building | 82 | - | 37 | Mirsharai Economic Zone | Poly Yarn |
| 27 | BSRM | Bangladesh Steel Re-Rolling Mills Limited (BSRM) | Roof Sheet Replacement Work | 170 | 110,000 | - | Chittagong | Re-Rolling Mills. |
| 28 | BUP | Bangladesh University of Professional (BUP) | Steel Structure with roof sheeting by Zink Aluminium Sheet of Staff Dormitory-5 west Campus of BUP under the Project Development of Bangladesh University of Professionals (1st Revised) at BUP Mirpur Cantt. | 651 | 30,000 | 295 | Mirpur | Govt. Project |
| 29 | BUP | Bangladesh University of Professional (BUP) | Steel works for Vertical Extension of Auditorium Building at East Campus of BUP, At Mirpur Cantt | 203 | 15,800 | 103 | Mirpur | Govt. Project |
| 30 | Daffodil University | Daffodil International University | Work Order for Supply & Erection of Steel Structure & Erection of Solar Panel Rooftop | 20 | 1,890 | 16 | Ashulia | Education |
| 31 | Daffodil University | Daffodil International University | Work Order for Supply & Installation of Pre-Fabricated Steel Structures & Erection at E-W Part top Structure of Academic Building-4 | 20 | 3,175 | 16 | Ashulia | Education |
| 32 | Daffodil University | Daffodil Institute of Social Sciences | Work Order for Supply & Installation of Pre-Fabricated Steel Structures & Erection at Roof Top Shed, DISS, DIU | 29 | 4,200 | 13 | Ashulia | Education |
| 33 | Daffodil University | Daffodil International University | Work Order for Supply & Installation of Pre-Fabricated Steel Structures & Erection at Roof Top Shed | 72 | 8,693 | 20 | Ashulia | Education |
| 34 | Dockyard & Engineering Works Bangladesh Navy | National Museum of Science and Technology | Admin & Gallery Gate | 198 | - | 45 | Dhaka | Govt. Project |
| 35 | Epyllion Group | Epyllion Knitwears Ltd. (HW Unit) IT Tower | Supply and Installation of Pre-Fabricated Steel Structure for IT Tower at Epyllion Knitwears Ltd. (HW Unit) | 20 | - | 13 | Narayanganj | Garments |
| 36 | Epyllion Group | Epyllion Fabrics Ltd. (Wastage Shed) | Steel Works of Wastage Shed Construction of Epyllion Fabrics Ltd. | 61 | 17,400 | 35 | Gazipur | Garments |

Completed Projects

| Sl No | Group Name | Customer Name | Name of Work | WORK ORDER VALUE (in Lac, BDT) | Project Area (Sft) | Project Volume (MT) | Location | Business |
|-------|---|---|--|--------------------------------|--------------------|---------------------|------------------|-------------------|
| 37 | Epyllion Group | Epyllion Fabrics Ltd.- Installation of Pipe Rack | Supply and Installation of Pipe Rack at Epyllion Knitwears Ltd. | 56 | 10,245 | 44 | Narayanganj | Garments |
| 38 | Epyllion Group | Epyllion Style Ltd. | Roof Sheet Supply of Shed-01 and Shed--02 | 319 | 130,000 | 114 | Gazipur | Garments |
| 39 | Epyllion Group | Epyllion Style Ltd. | Roof Sheet Installation of Shed-01 and Shed--02 | 37 | 219,000 | 114 | Gazipur | Garments |
| 40 | Fakir Group | Fakir Fashion | Supply and Erection of Steel Structure | 47 | - | 37 | Narayanganj | Garments |
| 41 | Gazi Wires Ltd. | Gazi Wires Ltd. | Construction of 2 Storied Factory Building, Boundary Wall of Factory Area, Security Post Gate, RCC Road with Drain, Sub-Station Building | 1,061 | 17,991 | 192 | Chittagong | Govt. Project |
| 42 | Sylhet Cantonment | Jalalabad Cantonment Public School and College | Construction of Multipurpose Shed | 149 | 12,800 | 58 | Sylhet | Govt. Project |
| 43 | Laxmipur | MP House | Car Parking Shed | 19 | - | 6 | Laxmipur | Others |
| 44 | MA Engineering | M/S Zaman Enterprise | Jatrabari Foot Overbridge | 130 | - | 99 | Jatrabari, Dhaka | Govt. Project |
| 45 | MA Engineering | M/S Zaman Enterprise | Joyna Bazar Foot over Bridge | 115 | - | 97 | Maona, Gazipur | Govt. Project |
| 46 | Ministry of Agriculture | Bangladesh Agriculture Development Corporation (BADC) | Construction of 1000MT Pre-Fabricated Steel Godown at Different Location Under the Project | 247 | 10,706 | 33 | Lalmonirhat | Govt. Project |
| 47 | Ministry of Energy, Power and Mineral Resources | TITAS GAS (Civil Engineering Department) | Construction of Prefabricated Steel Godown for Store Department at Demra CGS Area | 441 | 17,082 | 90 | Narayanganj | Govt. Project |
| 48 | Mithela Group | Mithela Textile Industries Limited | Supply & Installation of Pre-Fabricated Steel Structure for Shed Building | 170 | 38,349 | 168 | Narayanganj | Garments |
| 49 | Navana Pharmaceuticals Ltd. | Navana Pharmaceuticals Ltd. | Supply & Installation of Pre-Fabricated Steel Structure for WH Building | 60 | 7,500 | 12 | Narayanganj | Pharma Industries |
| 50 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Steel Structure | 8 | - | 5 | Ishwardi | Power Plant |
| 51 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Steel Structure | 37 | - | 18 | Ishwardi | Power Plant |
| 52 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Steel Structure | 7 | - | 3 | Ishwardi | Power Plant |
| 53 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Steel Structure | 8 | - | 4 | Ishwardi | Power Plant |
| 54 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Truss | 73 | - | 31 | Ishwardi | Power Plant |
| 55 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Angle Truss Structure | 61 | - | 26 | Ishwardi | Power Plant |
| 56 | Nikimt-Atomstroy | Rooppur NPP Construction Project Office | Supply of pre-fabricated Box Structure | 73 | - | 31 | Ishwardi | Power Plant |
| 57 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 123 | 121,430 | - | Narayanganj | Spinning |
| 58 | NZ Group | NZ Textile Ltd. | Extension Shed | 106 | 17,716 | 71 | Narayanganj | Spinning |
| 59 | NZ Group | NZ Denim Ltd. | Supply & Installation of Pre-Fabricated Steel Structure for Shed Building | 50 | 6,931 | 25 | Narayanganj | Spinning |
| 60 | NZ Group | NZ Denim Ltd. | Supply & Installation of Pre-Fabricated Steel Structure for Shed Building | 15 | 1,707 | 12 | Narayanganj | Spinning |
| 61 | NZ Group | NZ Denim Ltd. | Mezzanine Shed Extension | 22 | 3,942 | 12 | Narayanganj | Spinning |
| 62 | NZ Group | NZ FABRICS | Supply and Erection of Roof sheeting works of Weaving shed | 16 | 16,312 | - | Narayanganj | Spinning |
| 63 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 22 | 21,613 | - | Narayanganj | Spinning |
| 64 | NZ Group | NZDY Flax Spinning Ltd. | Supply and Erection of Roof sheeting works of DY Flux Shed | 20 | 20,135 | - | Narayanganj | Spinning |
| 65 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 27 | 22,075 | - | Narayanganj | Spinning |
| 66 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 11 | 4,635 | - | Narayanganj | Spinning |
| 67 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 11 | 15,459 | - | Narayanganj | Spinning |
| 68 | NZ Group | NZ Textile Ltd. | Shed Building Works | 104 | 17,000 | 63 | Narayanganj | Spinning |
| 69 | NZ Group | NZ Textile Ltd. | Supply and Erection of Roof sheeting works | 53 | 29,235 | - | Narayanganj | Spinning |
| 70 | NZ Group | NZ Apparels LTD. | Supply, Fabrication and Erection of Unit-1 Shed Building | 742 | 98,816 | 419 | Narayanganj | Spinning |

Completed Projects

| Sl No | Group Name | Customer Name | Name of Work | WORK ORDER VALUE (in Lac, BDT) | Project Area (Sft) | Project Volume (MT) | Location | Business |
|-------|-------------------------------|--|--|--------------------------------|--------------------|---------------------|-------------|--------------------|
| 71 | NZ Group | NZ Textile Ltd. | Supply, Fabrication and Erection of RMS Building | 23 | 2,061 | 14 | Narayanganj | Spinning |
| 72 | NZ Group | NZ Denim Ltd. | Supply ,Fabrication & Erection of Pre-Fabricated Warehouse Building | 159 | 84,745 | 85 | Narayanganj | Spinning |
| 73 | NZ Group | NZ Apparels Ltd. | Supply ,Fabrication & Erection of Blow Room Shed Building | 154 | 17,995 | 76 | Narayanganj | Spinning |
| 74 | NZ Group | NZ Apparels Ltd. | Supply ,Fabrication & Erection of BBT Bridge | 12 | 4,216 | 7 | Narayanganj | Spinning |
| 75 | NZ Group | NZ Flax Spinning | Supply and Erection of Roof sheeting works | 76 | 40,000 | - | Narayanganj | Spinning |
| 76 | Omera/Mobil | Omera Tank Terminal Limited | Construction of Prefab Steel Structural Shed/ Building | 48 | 2,540 | 35 | Chittagong | Petroleum |
| 77 | Partex Group | Partex Pulp and Paper Mills Ltd. | Supply & Erection of One Storied Prefabricated Steel Structure | 150 | 33,625 | 0 | Narayanganj | Paper Mill |
| 78 | PowerBreeze Engineering Ltd. | PowerBreeze Engineering Ltd. | Supply ,Fabrication & Erection of Factory Building | 264 | 38,190 | 196 | Gazipur | Others |
| 79 | PWD | Nilkhet Police Station | Shamolima Tower (Lift Core) | 6 | - | 4 | Nilkhet | Govt. Project |
| 80 | PWD | Shere Bangla Nagar PWD Division-1, Dhaka | 48 Nos Car Parking for NAM Building 2 & 3 | 88 | - | 30 | Dhaka | Govt. Project |
| 81 | Renata Ltd. | Renata Ltd (Rajendrapur Site) | Roof Top Shed | 19 | 1,851 | - | Gazipur | Pharma Industries |
| 82 | Renata Ltd. | Renata Ltd (Kashore Site) | Canopy project | 21 | 3,840 | - | Bhaluka | Pharma Industries |
| 83 | Renata Ltd. | Renata Ltd (Kashore Site) | Supply and Erection of Roof Sheeting | 21 | 21,908 | - | Bhaluka | Pharma Industries |
| 84 | RoinWorld | RoinWorld | Engineering Facility Building | 399 | 62,000 | 353 | Ishwardi | Power Plant |
| 85 | Salma Group | Dabiruddin Spinning Mills Ltd. | Design, Fabrication, Supply and Erection of Prefabricated Steel Structure Shed Building | 125 | 43,891 | 95 | Bhaluka | Spinning |
| 86 | Salma Group | BSB Spinning Mills Ltd. | Design, Fabrication, Supply and Erection of Prefabricated Steel Structure Shed Building | 63 | 16,581 | 38 | Bhaluka | Spinning |
| 87 | Salma Group | Dabiruddin Spinning Mills Ltd. | Supply and Erection of Profile Wall Sheeting works. | 9 | 9,474 | - | Bhaluka | Spinning |
| 88 | Salma Group | Dabiruddin Spinning Mills Ltd. | Sheet changing work for Godown Shed and Factory building | 346 | 258,433 | 105 | Bhaluka | Spinning |
| 89 | Salma Group | BSB Spinning Mills Ltd. | Supply and Erection of Profile roof Sheeting works. | 10 | 23,220 | - | Bhaluka | Spinning |
| 90 | Salma Group | BSB Spinning Mills Ltd. | Supply, Fabrication and Erection of Steel Boiler Shed | 15 | 2,640 | 9 | Bhaluka | Spinning |
| 91 | Salma Group | BSB Spinning Mills Ltd. | Supply, Fabrication and Erection of Steel Round Plucker shed | 73 | 6,725 | 31 | Bhaluka | Spinning |
| 92 | Sanjana Fabrics Ltd. | Sanjana Fabrics Ltd. | Supply, fabrication and Erection of Prefabricated Steel Building | 197 | 27,920 | 97 | Narayanganj | Garments |
| 93 | Sirajganj Power Station | Sirajganj Power Station | Construction of Common Warehouse | 119 | 8,028 | 56 | Sirajganj | Govt. Project |
| 94 | Smart Shoes | Smart Shoes Limited | Supplying, Fabrication and Erection of Pre-Engineered Steel Structure | 90 | 17,000 | 91 | Ashulia | Leather Industries |
| 95 | Square Group | Square Textiles | Construction of BBT Bridge | 66 | - | 41 | Gazipur | Textiles |
| 96 | Tafrid Cotton Mills | Tafrid Cotton Mills | Supply & Installation of BBT Bridge at Habiganj | 28 | 1,376 | 17 | Habiganj | Garments |
| 97 | TK Group | PUSTI (Super Oil Refinery Ltd.) | Design, Fabrication, Supply and Erection of Prefabricated Steel Structure Building | 341 | 34,374 | 340 | Narayanganj | Oil Factory |
| 98 | TK Group | PUSTI (Shabnam Vegetable Oil) | Design, Fabrication, Supply and Erection of Prefabricated Steel Structure Building | 1,277 | 1,31,683 | 1,296 | Narayanganj | Oil Factory |
| 99 | TM Textile & Garments Limited | TM Textile & Garments Limited | Design, Fabrication, Supply and Erection of Dryer Room Extension | 78 | 2,500 | 13 | Bhaluka | Garments |
| 100 | TM Textile & Garments Limited | TM Textile & Garments Limited | Construction of Steel Over Bridge for Utility and Gas Line with Bottom RCC Drain and Civil Works for Entry Gate to New Land | 40 | - | 21 | Bhaluka | Garments |
| 101 | TM Textile & Garments Limited | TM Textile & Garments Limited | Supply and Installation of Canopy & RCC Work in F2 | 21 | - | - | Bhaluka | Garments |
| 102 | TM Textile & Garments Limited | TM Textile & Garments Limited | Supply and construction of 2-Storied Garments Building (Steel & RCC) including all the mentioned works as a Turnkey Basis | 4,241 | 234,000 | 1,235 | Bhaluka | Garments |
| 103 | TM Textile & Garments Limited | TM Textile & Garments Limited | Supply and Construction of Canteen Building, Fabric ware House, Office Building, Generator building, Boiler Building, Air Compressor Building, RMS Building, Day Care and Medical Building etc. including all the mentioned works as a Turnkey Basis | 4,047 | 80,000 | 655 | Bhaluka | Garments |

Completed Projects

| SI No | Group Name | Customer Name | Name of Work | WORK ORDER VALUE (in Lac, BDT) | Project Area (Sft) | Project Volume (MT) | Location | Business |
|-------|-------------------------------|-------------------------------------|--|--------------------------------|--------------------|---------------------|----------|-----------------|
| 104 | TM Textile & Garments Limited | TM Textile & Garments Limited | Supply and Construction of Towel & Jar Washing Building, RO Tower and IT Tower including all the mentioned works as a Turnkey Basis | 985 | - | 124 | Bhaluka | Garments |
| 105 | TM Textile & Garments Limited | TM Textile & Garments Limited | Supply and Construction of Dryer room, Lift machine room with external stair, Loading and unloading bay, Pad printer room and Card punch machine room including all the mentioned works as a Turnkey Basis | 350 | - | 90 | Bhaluka | Garments |
| 106 | Well Group | Well Food and Beverage Company Ltd. | Factory Shed Building for Well Group at Gazipur | 62 | 8,267 | 36 | Gazipur | Food Industries |

Running Projects

| SI No | Group Name | Customer Name | Name of Work | WORK ORDER VALUE (in Lac, BDT) | Project Area (Sft) | Project Volume (MT) | Location | Business |
|-------|---------------|-------------------------------------|--|-----------------------------------|-----------------------|------------------------|-------------|-------------------|
| 1 | Anwar Group | Anwar Ispat | Supply, Fabrication and Erection of Delivery shed 2 | 390 | 13,195 | 214 | Gazipur | Re-Rolling Mills. |
| 2 | NZ Tex Group | NZ Denim Ltd. | Supply, Fabrication and Erection of Denim Shed. | 487 | 63,993 | 313 | Narayanganj | Spinning |
| 3 | NZ Tex Group | NZ Apparels Ltd. | Design, Fabrication, Supply and Erection of Prefabricated Steel Structure Shed Building (Unit-2) | 1,251 | 143,786 | 677 | Narayanganj | Spinning |
| 4 | Renata Ltd. | Renata Ltd (Rajendrapur Site) | Design, Fabrication, Supply and Erection of Extension of Oncology Building | 580 | 38,000 | 356 | Gazipur | Pharma Industries |
| 5 | Salma Group | Humaira Composite Textile Mills Ltd | Design, Fabrication, Supply and Erection of BBT Bridge | 135 | - | 63 | Bhaluka | Spinning |
| 6 | Salma Group | Humaira Composite Textile Mills Ltd | Design, Fabrication, Supply and Erection of Ware House Shed. | 280 | 43,000 | 137 | Bhaluka | Spinning |
| 7 | Salma Group | Humaira Composite Textile Mills Ltd | Design, Fabrication, Supply and Erection of Spinning Shed. | 1,615 | 148,746 | 874 | Bhaluka | Spinning |
| 8 | Salma Group | Humaira Composite Textile Mills Ltd | Design, Fabrication, Supply and Erection of Dying Shed. | 1,166 | 65,991 | 643 | Bhaluka | Spinning |
| 9 | Salma Group | Humaira Composite Textile Mills Ltd | Design, Fabrication, Supply and Erection of Wastage & fabric Recycling Shed | 165 | 15,399 | 72 | Bhaluka | Spinning |
| 10 | Beximco Group | Synovia Pharma Ltd. | Design, Fabrication, Supply and Erection of CEPH Building Extension. Including RCC works. | 78 | - | 13 | Tongi | Pharma Industries |

CHIEF PLANNING DEV & WKS
BANGLADESH UNIVERSITY OF PROFESSIONALS (BUP)
MIRPUR CANTT. DHAKA-1216
Phone: (Off) 8000442, Fax: 8035903

WORK COMPLETION CERTIFICATE

Certificate for successful completion of Construction of Steel Structure with roof sheeting by Zink Aluminum sheet of staff Dormitory-5 West Campus of BUP & Land Development and Construction of Road & Drain for staff Dormitory -5 West Campus of BUP under the project Development of Bangladesh University of professionals (1st Revised) at BUP Mirpur Cantt. in Two tender from executing Authority.

(The certificate is to be Varified by the Additonal Derector (Civil) of Chief planning Development & Works.)

Memo No: BUP/P/W/1st Revised/Wo/2019-20/01

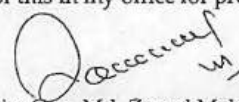
LOI No: BUP/P/W/1st Revised/LOI/2019-20/01

Work Order No: BUP/P/W/1st Revised/Wo/2018-19/17

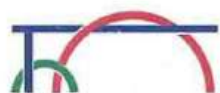
Date: 19/07/2020

| | | |
|----|---|---|
| 1 | Particulars of the Officer issuing Certificate | |
| a) | Name | : Brig. Gen. Md. Zamal Mahmood Siddiq, ndc,psc |
| b) | Designation | : Chief Planing, Development & Works |
| c) | Office Address | : Office of the Planning Dev & Wks, Bangladesh University of Professionals (BUP), Mirpur Cantt. Dhaka-1216 |
| d) | Telephone | : 01769-021650 |
| e) | E-Mail | : zamal3785@yahoo.com |
| 2 | Particulars of the Contractors/Firm | |
| a) | Name | : I-Mart Engineering Ltd. |
| b) | Address | : 23/2, SEL HUQ SKYPARK (9th Floor), Khilji Road, Block-B, Shyamoli, Dhaka-1207. |
| c) | Telephone | : 02-58157481, 01612-435002 |
| d) | Fax No | : 02-58157483 |
| e) | E-Mail | : imartengineeringltd@yahoo.com |
| f) | Web | : www.steelinfrabd.com |
| 3 | Description of Work | |
| a) | Name of the Work | : Construction of Steel Structure with roof sheeting by Zink Aluminum sheet & Land Development and Construction of Road & Drain for staff Dormitory-5 West Campus of BUP. |
| b) | Location of the Work | : Mirpur Cantt. Dhaka-1216 |
| c) | Number of story/floor of building | : 2-Storied Academic Campus Building |
| d) | Plinth area per floor | : 16922 sft |
| 4 | In case of Joint venture | : N/A |
| a) | Leading Firm | : |
| b) | Participation percentage | : |
| 5 | Full particulars of the Department/Devison under which the work has been executed | : Bangladesh University of Professionals (BUP) |
| 6 | Tender Value of the Work | : Tk 35,546,545.00 (Revised) |
| 7 | Total Bill amount as per last bill | : Tk 46,109,942.00 |
| 8 | Memo and date of work order | : BUP/P/W/1st Revised/Wo/2019-20/01, Date: 19 September, 2019, BUP/P/W/1st Revised/Wo/2018-19/17, Date: 17 June, 2019 |
| 9 | Date of Completion | : 15 December, 2019, 16 April, 2020 |
| 10 | Time allowed for completion of the work | : 15 December, 2019, 16 April, 2020 |
| 11 | Coments about Overall performance of the contractor/firm | : The Firm financially and technically sound & solvent, well equipped and possess sufficient technical personnel to carryon any work of such nature. |

I have verified and found correct the above information and also have kept a copy of this in my office for preservation.

Signature : 
Name : Brig. Gen. Md. Zamal Mahmood Siddiq, ndc,psc
Designation : Chief Planing, Development & Works

Date : 12/10/20



TM Textiles & Garments Limited

Kashor, Hobirbari Union, Bhaluka, Mymensingh

Date: 09/12/2018

Job Completion Certificate

This is to certify that I-Mart Engineering Ltd. has completed project "Supply & Construction of 1> Canteen Building Works (Civil+Steel+Furniture+Mics), 2> Fabric Ware House (Civil+Steel), 3> Office Room Works, 4> Generator, Boiler & Air Compressor (Civil+Sound PF), 5> Fire Pump, WTP, RO, Building, 6> RMS Building, 7> Security, Day Care and Medical Building, 8> Surface Drain (Factory Inside), 9> Internal Road (Up to Macadam), 10> Plumbing Factory Building, 11> Fuel Tank Works-30,000L)" successfully within the allocated time line. Financial details of this project is shown below:

| Job Description | Qty. | Unit | Amount (Taka) |
|---|------|------|---------------|
| Supply & Construction of 1> Canteen Building Works (Civil+Steel+Furniture+Mics), 2> Fabric Ware House (Civil+Steel), 3> Office Room Works, 4> Generator, Boiler & Air Compressor (Civil+Sound PF), 5> Fire Pump, WTP, RO, Building, 6> RMS Building, 7> Security, Day Care and Medical Building, 8> Surface Drain (Factory Inside), 9> Internal Road (Up to Macadam), 10> Plumbing Factory Building, 11> Fuel Tank Works-30,000L) | 1 | Lot | 404,670,137 |
| Total | | | 404,670,137 |

In Word: Taka Forty Core Forty Six Lac Seventy Thousand One Hundred Thirty Seven Only

We sincerely appreciate your role in the success and wish that you would keep up the good work in future too.

With best wishes,

Helal Uddin Ahmed

Asst General Manager, Engineering Dept.

Phone: +8801819205201

TMBD, Bangladesh

Helal Uddin Ahmed
FIEB: 11633
Asst General Manager
Engineering Department



TM Textiles & Garments Limited

Kashor, Hobirbari Union, Bhaluka, Mymensingh

Date: 31/10/2018

Job Completion Certificate

This is to certify that I-Mart Engineering Ltd. has completed project "**Supply and Construction of 2-Storeyed Garments Building (Steel, Civil, Evaporative Cooling, Plumbing & Sanitary) with including all the works as related**" successfully within the allocated time line. Financial details of this project is shown below:

| Job Description | Qty. | Unit | Amount (Taka) |
|--|------|------|---------------|
| Supply and Construction of 2- Storeyed Garments Building (Steel, Civil, Evaporative Cooling, Plumbing & Sanitary) with including all the works as related. | 1 | Lot | 424,090,113 |
| Total | | | 424,090,113 |
| In Word: Taka Forty Two Core Forty Lac Ninety Thousand One Hundred Thirteen Only | | | |

We sincerely appreciate your role in the success and wish that you would keep up the good work in future too.

With best wishes,

Helal Uddin Ahmed

Asst General Manager, Engineering Dept.

Phone: +8801819205201

TMBD, Bangladesh

Helal Uddin Ahmed
FIEB: 11633
Asst General Manager
Engineering Department

Date: 31-12-2017

To whom it may concern

This is to certify that I-Mart Engineering Ltd address as 23/6 Rupayon Shelford, Mirpur Road, Shamoli, 18th floor, Bolck B, Dhaka-1207 has been engaged for several construction works both Civil and Pre Engineered Steel building works for different sectors of Well Accessories Ltd and Well Carton Factory Ltd which has been awarded through LC and the details has been given under below tables:

| Sl No | Work Period | Descriptions of works | LC NO | LC/Work Order value (TK) | Remarks |
|---|-----------------------------|---|--|--------------------------|------------------------|
| 1 | Feb,2014 To January 2015 | Steel Structure works, Civil works related Work, Floor VINYLE/EPOXY, Wall/Floor Tiles, Painting works etc | 0670179903626 Date of issue:17/2/2014 | 10,000,000.00 | Successfully Completed |
| 2 | February 2015- July 2017 | Steel Structure works, Civil works related Work, Floor VINYLE/EPOXY, Wall/Floor Tiles, Painting works etc | 0670159926297 Date of issue:2/2/2015 | 20,000,000.00 | Successfully Completed |
| 3 | August 2017- Decemeber 2017 | Steel Structure works, Civil works related Work, Floor VINYLE/EPOXY, Wall/Floor Tiles, Painting works etc | 0670179918582 Date of issue:10/9/2017 | 50,00,000.00 | Successfully Completed |
| Total Value Of W/O (In Word : Three Crore Fifty Lac Only) | | | | 3,50,00,000.00 | |

The above mention works done by I-Mart Engineering Ltd as per Engineers Instruction of Well Group, factory at Gazipur . We have already got the congratulatory letter from concerned department for their achievement. We sincerely appreciate your role in the success and wish that you would keep the good work in the future too. With Best wishes ,

Syed Nurul Islam


Chairman & CEO
Well Group



STRENGTHENING & MODERNIZATION OF GAZI WIRES LTD

Bangladesh Steel & Engineering Corporation (BSEC), Under Ministry of Industries
28-FIDC Road, Kalurghat, Chattogram-4212

WORK COMPLETION CERTIFICATE

Rf SMGWL/2020-2021-01/WCC/01

Date: 31/05/2021

| | | | |
|----|--|---|---|
| 1 | Particulars of the Officer issuing Certificate | | |
| | a) Name | : | Engr Md. Akter Hossain |
| | b) Designation | : | Project Director |
| | c) Office Address | : | 28-FIDC Road, Kalurghat, Chattogram-4212 |
| | d) Telephone | : | Cell: 01842271868 & +88-031-671026, 670089 |
| | e) E-Mail | : | gaziwiresltd@gmail.com |
| 2 | Particulars of the Contractors/Firm | | |
| | a) Name | : | I-Mart Engineering Ltd. |
| | b) Address | : | 23/2, SEL HIUQ SKYPARK (9th Floor), Khilji Road, Block-B, Shyamoli, Dhaka-1207. |
| | c) Telephone | : | 02-58157481, 01612-435002 |
| | d) Fax No | : | 02-58157483 |
| | e) E-Mail | : | imartengineeringltd@gmail.com ; imartengineeringltd@yahoo.com |
| 3 | f) Web | : | www.steelinfra.bd.com |
| | Description of Work | | |
| | a) Name of the Work | : | Construction of 2 Storied Factory Building (Pre-Fabricated Steel Structure), Boundary Wall of Factory Area, Security Post, Gate, RCC Road with Drain, Sub-Station Building. |
| | b) Location of the Work | : | 28-FIDC Road, Kalurghat, Chattogram-4212 |
| | c) Number of story/ floor of building | : | 2-Storied Steel Structure Factory Building and related others construction works |
| 4 | d) Type of Foundation | : | RCC Pile Foundation |
| | In case of Joint venture | | N/A |
| | a) Leading Firm | : | |
| 5 | b) Participation percentage | : | |
| | Full particulars of the Department /Devison under which the work has been executed | | Gazi Wires Limited. |
| 6 | Tender Value of the Work | | Tk 9,52,12,576.234 |
| 7 | Revised Value of the Work | | Tk 10,60,98,096.413 |
| 8 | Total Bill Amount of Civil & Steel with other work as per final bill | | Tk 10,58,94,973.349 |
| 9 | Completion Work | | Completed |
| 10 | Memo No and date of work order | | Ref : SMGWL/WD/2019-2020-01 , Date: 05 th December, 2019, EGP Tender ID# 355197 |
| 11 | Date of Completion | | 31 May, 2021 |
| 12 | Time allowed for completion of the work | | 18 (Eighteen) Month |
| 13 | Comments about Overall performance of the contractor/firm | | The Firm financially and technically sound & solvent, well equipped and possess sufficient technical personnel to carry on any work of such nature. |



(Engr. Md. Akter Hossain)

Project Director

Strengthening & Modernization of Gazi Wires Ltd

Engr. Md. Akter Hossain
Project Director
SMGWL Project
GAZI WIRES LTD.



“শেখ হাসিনার উদ্যোগ, ঘরে ঘরে বিদ্যুৎ”
নর্থ-ওয়েস্ট পাওয়ার জেনারেশন কোম্পানি লিমিটেড
NORTH-WEST POWER GENERATION COMPANY LIMITED

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified
(An Enterprise of Bangladesh Power Development Board)
UTC Building (Level- 3 & 4), 8 Panthapath, Kawranbazar, Dhaka- 1215, Bangladesh
Phone: 48122117-18, Fax : 9143745, e-mail: info@nwpgcl.gov.bd, web: www.nwpgcl.gov.bd

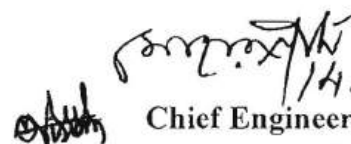


Memo No:- 27.28.8878.007.07.001.19.453

Date: 14.07.2021

Work Completion Certificate

| | | |
|-----|--|---|
| 1. | Procuring Entity details | |
| | a) Ministry/Division | : Ministry of Power, Energy & Mineral Resources/ Power Division |
| | b) Agency | : North-West Power Generation Co. Ltd. (An Enterprise of BPDB) |
| | c) Procuring Entity Name | : Chief Engineer, Sirajganj Power Station. NWPGL, Soydabad, Sirajganj. |
| | d) Procuring Entity District | : Sirajganj |
| 2. | Name of Contract | : Construction of Common Warehouse. |
| 3. | Contract no. and date | : Memo No:- 27.28.8878.007.07.001.19.278 Date: 21-07-2020. |
| 4. | Name and Address of the Contractor | : I-Mart Engineering Ltd. 23/2, SEL HUQ SKYPARK, Khilji Road, Shyamoli, Dhaka-1207. |
| 5. | Description of work | : Construction of Steel Structure for Common Warehouse. |
| 6. | Contract Amount | : Tk 1,18,75,864.073 (Taka One Crore Eighteen Lakh Seventy-five Thousand Eight Hundred Sixty-four and Zero Seven Three) Only. |
| 8. | Final Bill Amount | : Tk 1,18,46,043.92 (Taka One Crore Eighteen Lakh Forty-Six Thousand Forty-three and Nine Two) Only. |
| 9. | Date of Completion | : 24/12/2020 |
| 10. | Physical Progress achieved up to completion date | : 100% |


14.7.2021
Chief Engineer
Sirajganj Power Station,
NWPGL, Soydabad, Sirajganj.



MITHELA TEXTILE INDUSTRIES LTD.

100% Export Oriented Textile Industry



WORK COMPLETION CERTIFICATE

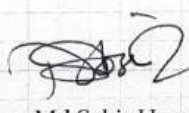
Certificate for successful completion of Supply & Installation of Pre-Fabricated Steel Structure for Shed Building at Narayanganj, Bangladesh.

(The certificate is to be Varified by the Mithela Textile Industries Ltd.)

Date: 07/03/2020

| | | | |
|----|---|---|--|
| 1 | Particulars of the Officer issuing Certificate | | |
| a) | Name | : | Md Sakir Hossain |
| b) | Designation | : | Head Of HR, Admin & Compliance |
| c) | Office Address | : | Siaam Tower, L-12, Plot-15, Sector-3, Jashimuddin Road, Uttara, Dhaka-1230, Bangladesh. |
| d) | Telephone | : | 02 48955084-7 |
| e) | E-Mail | : | info@mithelagroup.com |
| 2 | Particulars of the Contractors/Firm | | |
| a) | Name | : | I-Mart Engineering Ltd. |
| b) | Address | : | 23/2, SEL HUQ SKYPARK (9th Floor), Khilji Road, Block-B, Shyamoli, Dhaka-1207. |
| c) | Telephone | : | 02-58157481, 01612-435002 |
| d) | Fax No | : | 02-58157483 |
| e) | E-Mail | : | imartengineeringltd@yahoo.com |
| f) | Web | : | www.steelinfra.bd.com |
| 3 | Description of Work | | |
| a) | Name of the Work | : | Supply & Installation of Pre-Fabricated Steel Structure for Shed Building |
| b) | Location of the Work | : | Narayanganj, Bangladesh. |
| c) | Number of story/floor of building | : | Single Shed Building |
| d) | Area of Works | : | 37,750.00 sft |
| 4 | In case of Joint venture | | |
| a) | Leading Firm | : | |
| b) | Participation percentage | : | |
| 5 | Full particulars of the Department/Devison under which the work has been executed | | |
| | | : | Mithela Textile Industries Ltd. |
| 6 | Tender Value of the Work | | |
| | | : | Tk 17,000,000.00 |
| 7 | Total Bill amount as per last bill | | |
| | | : | Tk 20,400,000.00 |
| 8 | Date of Completion | | |
| | | : | 27.10.2020 |
| 9 | Comments about Overall performance of the contractor/firm | | |
| | | : | The Firm financially and technically sound & solvent, well equipped and possess sufficient technical personnel to carryon any work of such nature. |

I have verified and found correct the above information and also have kept a copy of this in my office for preservation.

Signature : 
Name : Md Sakir Hossain
Designation : Head of HR, Admin & Compliance



KEY PROJECTS AT A GLANCE

Completed Projects



TM Textiles and Garments Ltd. (A fully Japanese Own RMG Factory)
Factory Area: 450000 Sft



Jatrabari Foot Over Bridge (Roads and Highways Department)



**Bangladesh Steel and Engineering Corporation (BSEC),
GAZI WIRES LTD.**



NZ Tex Group



Bangladesh University Of Professionals (BUP) at Mirpur, Dhaka



NWPGC Godown Shed at Srajgonj



Shabnam Vegetable Oil Industries Ltd (TK GROUP)



Boiler Building for CRCC at Kaligonj



TP7 & DG4 for Lot5 at Ruppur Nuclear Power Plant (Ishwardi)



Washing Plant Building for CRCC at Kaliganj



NZ Apparels Limited at Bhulta Gowsia, N.Gonj



Titas Godown Project at Demra, Dhaka



PSF Draw Line Of Modern Syntex Limited at Mirsharai EZ, CTG



**12800 SFT Multipurpose Shed at Jalalabad
Cantonment Public School & College, Sylhet**



Confidence Group, Munshiganj, 37,000 Sft, Gaston Battery Storage Warehouse.

Our Icon Clients

