

GROWTH SUSTAINABILITY TRUST

MESSAGE FROM MANAGING DIRECTOR

FROM THE DESK OF MANAGING DIRECTOR

Assalamu Alaikum,

Dear valued clients

Our Company was established 13 years ago, with a vision of offering high-quality metal buildings at an affordable price, exclusive for the rural community. We attribute our success over the past 13 years with our things.

Superior Design

We believe that, Design is the language of all structures". We strictly follow and maintain all the rules and codes of designing. A structure can perfectly build only and only by proper sign. Our design team is well organized, qualified and equipped with modern latest software's.

High-Quality Materials

Our buildings are constructed with 0.47mm thick galvanized panel for roof and walls. We use long-life roof screws, instead of regular plated screws, which rust over time. We remove metal shavings from roof after installation. Our company constructs the framework with new pipe. Also, we paint the framework with a high-quality Red Oxide Primer.

Professional Workmanship

Our crews are company Employees. This enables us to maintain a high level of quality control which is not always the case with sub-constructors. GEO Steel (BD) Ltd. is a fully-insured company. Erecting metal building is a high-risk occupation, and carrying adequate insurance coverage is a must.

Conducting Business

A straight-forward approach is our motto. We want pre-Engineered Steel building purchase to be an enjoyable experience from start to finish. Word-of-mouth is our biggest asset and we want you to be completely satisfied.

Thank You

Engr. Md. Ziaur Rahman (MIEB)

Managing Director

GEO Steel (BD) Limited

Vice President

Steel Building Manufacturer Association of Bangladesh (SBMA)

WELCOME TO GEO STEEL



GEO Steel (BD) Ltd. is a renowned Pre-Engineered Steel Building manufacturer company in Bangladesh. The company has immense experience in all type of designs, fabrications, supplies and erection of Pre-Fabricated Steel Structure and Civil Construction works since 2005.

In GEO Steel (BD) Ltd. Pre-Engineered Buildings (PEB) Division, we focus on providing the needs of our nationwide customers for durable, affordable and versatile steel structures. More than twelve years in business, our customers remain our first priority. Every building that we design, manufacture, and deliver for erection is created with the satisfaction of the future occupants and owners in mind. As a company, we attribute our success to the unmatched value of our products and the flexibility and agility of our employees in meeting the needs of our customers.

Our Vision

To be the world's most reliable and innovative manufacturer, service and solution provider in the steel industry.

Our Mission

To supply high-quality steel products, providing related services and solutions to a worldwide client base while utilizing innovative technologies within an environment of motivated employees, focused on continuous improvement, highest business standards, work ethics and corporate citizenship, leading to added value for our customers and sustainable return on investment to our shareholders.

Our Core Values

Honesty and Transparency Creative and Innovative thinking Team Work Quick Response Deliver on time

STEEL STRUCTURE & GEO STEEL

Advantages of Steel Structure

VALUE OF MONEY

Steel framing system including decking and fire protection will typically cost 5% to 7% less than a concrete framing system.

AESTHETIC APPEAL

Can be bent and rolled to create non-linear members to further enhance the aesthetic appeal of the structure.

SPEED

Enhances construction productivity because of its shop fabrication while maintaining tight construction tolerance.

HIGH STRENGTH

Has a yield stress of 50,000psi in both compression and tension.

SUSTAINABLE

Structural steel is made of 88% recycles product, is fully recyclable in the future and can reused without further processing.

MODIFIABLE

Buildings can be modified in the future for new applications, loading conditions, critical expansions and changes in owner desires in ways that other framing system can never accomplish.

EFFICIENT

Typical steel column occupies 75% less floor space than an equivalent concrete column and ot also allows longer spans that eliminate intermediate columns creating open floor areas.

RELIABLE AND PREDICTABLE

Structural steel is manufactured and fabricated under controlled conditions and the material is verified at the point of production.

Our Strength

- No compromise with quality
- Design Flexibility
- Value customer's time
- Competitive Price
- Deliver on time
- After Sales Service
- Promises for superior service, experience and excellence partnership



Our Expertise

- Industrial Building & Shed
- Multi-storied Steel Building
- Garments Factory
- Warehouse
- Showrooms & Rack Structures
- Filling Station
- Commercial Building
- Paper Mills
- Textile & Spinning Mills
- Shopping Malls
- Auto Rice Mills
- Stadium
- Bridge
- Power Station
- Refinary



OUR EXPERIENCE TEAM

Engineering Team

The Engineering services combine the excellence of technology with sound Engineering skills to result in greater quality steel design and detailing services, management and delivery. We have a team specialized in Engineering Software and their proficiency helps our clients to achieve the most economical and structural efficient engineering solutions. To increase the efficiency and accuracy of a design for various types of complex structures we use design software STAAD PRO, ETABS, SAP - 2010 by highly qualified Structural Engineers for structure design.

Sales & Customer Service Team

We have an experienced sales team that is highly talented, dedicated and objective oriented. Having customer satisfaction is their top priority. The sales staffs identify the customer's requirements and responds to them professionally on time. Our sales team covers all over the country with a prime goal to continuously expand to new markets having customer satisfaction upper most on their mind. Upon receiving any inquiry, the sales Engineer in co-ordination with the Estimation department makes sure that the proposal is ready and submitted on time. Our Customer service team is enriched with expert and experienced engineers monitoring and accomplishing a project from signing contract to till handing over to client.

Manufacturing Team

We continually strive to find the latest methods, technology and machines to ensure the highest levels of productivity, quality and delivery. We are one of the best steel structures manufacturing facilities providers in Bangladesh. It is housed in an area of 90,000 square feet and owned by the company itself. Yearly Production of our factory is 10,000 MT. Production Department of this factory has number of sections like, Cutting & Fitting, Fabrication, Welding, Grinding, Painting, Cold forming and Fiber Shop. Engineers, Welders and other technical staff members are well trained and certified in their respective professions.

Quality Control Team

Quality Control Department of this factory is adequately equipped to conduct all relevant QC Tests relevant to steel structures. It has sample arrangement for storage of raw materials as well as finished products both in open yards as well as inside the Production Building. High capacity Gantry Crane and modern Bridge Scale help the proper loading & unloading as well as precise weighing of the incoming and outgoing materials.

Erection Team

All the projects are carried out by GEO Steel (BD) Ltd. personnel or subcontracted out to qualified contractors who work under the direct management and supervision of our erection team. A qualified site construction engineer from our company will manage the project whenever erection is under our responsibility. Our erectors are familiar with piece marking system and erection methods. This will reduce time required during erection.

DESIGN CODE

The Building are designed in accounting with the following codes:

Bangladesh National Building Code (BNBC)
International Building Code "IBC-2009".

Metal Building Manufacturers Association (MBMA)
Metal Building Systems Manual (MBSM) 2006
ASCE-7 Minimum Design Loads for Buildings and others structures Edition: 2005
American Society of Civil Engineers (ASCE)

Built up sections and Hot Rolled sections are Designed in accordance with:

Manual of Steel Construction-Allowable Stress Design (ASD) 1989 American Institute of Steel Construction , Inc. (AISC) Manual of Steel Construction-Load Reduction Factor Design (LRFD).-American Institute of Steel Constriction, Inc. (AISC)

Structural Analysis, Design and Detaiting is done by the aid of following softwares:

STAAD Pro V8i, ETABS Non-Linear 2018, SAP-2010, STAAD Foundation 5.0, AUTO CAD-2018, SAFE12.1.1, Tekla Structures 17.0

Cold formed members are designed in accordance with:

2002 Edition of Cold Formed Steel design Manual American Iron and Steel Institute (AISI)

Welding is applied in accordance with:

American Welding Society (AWS D. 1. 1. 96)



M.S Plate

Param	eter	Min.mm	Max. mm
Flange	Width(B)	100	600
	Thickness (tf)	6	40
Web	Height-(H)	100	1500
	Thickness (tw)	4.5	32

Material : Hot Rolled Plates

Standerd: ASTM A572 M Grade-50 (G-345)

Yield Strength: 345MPa

Surface : Red Oxide/Gray Oxide

Length : 6m

Application : Column, Beam, Rafter, Bracing etc.

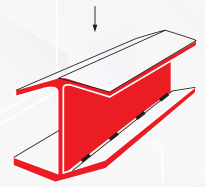


Hot Rolled Strip

(by Gas Cutting or Shear Cutting)



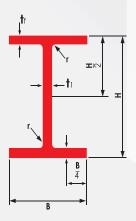
H-beam assembling (by auto Spot Welding)



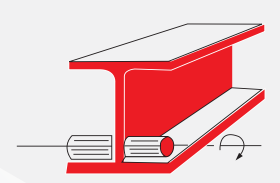
H-beam Fabrication straighten (by submerge arc welding)



H-Beam Section	
Material	Build up Section
Standard	ASTM A572 M Grade-50 (G-345)
Yield Strength	345 MPa
Ultimate Strength	450 MPa



Geometrical moment of inertia Radius of gyration of area Modulus of section (A = sectional area) $I = Ar^{2}$ $r = \sqrt{(I/A)}$ Z = I/Y





Cee & Zed Section

CEE & ZED Sections used as purlins or girt in three structural configuration

a. As simple spans

for both Cee & Zed Sections.

b. As double spans

for both Cee & Zed Sections continuous over the centre support.

c. As continuous spans limited to Zed section lapped over each internal support

Base Steel	Cold Rolled Steel
Standard	ASTM A607 Grade 50
Yield Strength	345 Mpa
Tensile Strength	450 MPa

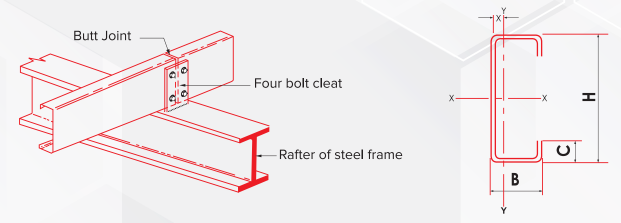


Fig: Cee Section

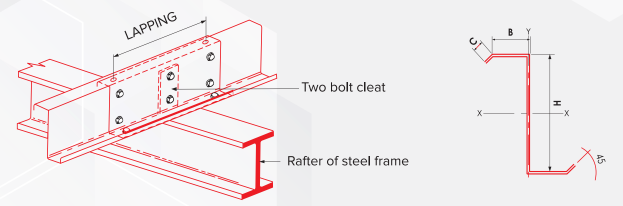


Fig: Zed Section



Profile Panel



PHYSICAL PROPERTIES	PANEL -205		PANEL-190		ROOF TILES-202	
Feeder width	1000mm(39.37")	1220mm(48.00")	940mm(37.00")	1170mm(46.00")	1000mm (39.37")	1220mm (48.00")
Effective width	820mm(32.28")	1025mm(40.35")	760mm(29.92")	950mm(37.40")	808mm(31.81")	1010mm (39.76")
Total Coated Thickness(TCT)	0.47mm	0.47mm	0.47mm	0.47mm	0.47mm	0.47mm
Mass per unit area	4.32kg/m ²	4.26kg/m ²	4.35kg/m ²	4.28kg/m ²	4.51kg/m ²	4.43kg/m ²
Coverage	232 m ² /MT	235 m ² /MT 230	m ² /MT	234 m ² /MT	222 m ² /MT	226m ² /MT
Profile	Single Skin Trapezoidal					
Fastener	#12-16x50mm, Hex-Head Self-Drilling or Self-Tapping Screw depending on support thickness					

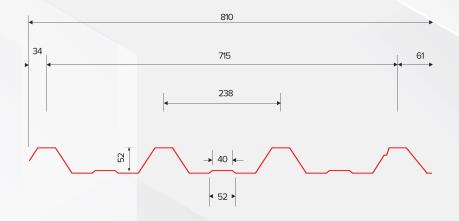
Base Steel	Cold Rolled Steel (.42mm BMT)					
Standard	AS 1397-1993 Grade80(G550)					
Yield Strength	550 MPa					
Pre-Treatment	Proprietary Corrosion Converting Coating					
Substrate	Aluminium-Zinc alloy Coating AZ-150 (150 g/ m²) or depending on the product .					
	Aluminium (55%), Zinc (43.4%)					
Paint System Primer Coating-Epoxy Primer						
	Finish Coating-Polyvinylidene Fluoride(PVDF)					
Profile	Single Skin Trapezoidal					
Fastener	Fastener #12-16x50mm, Hex-Head Self-Drilling or Self-Tapping Screw depending on support thickness					



MATERIAL SPECIFICATIONS

Decking Panel

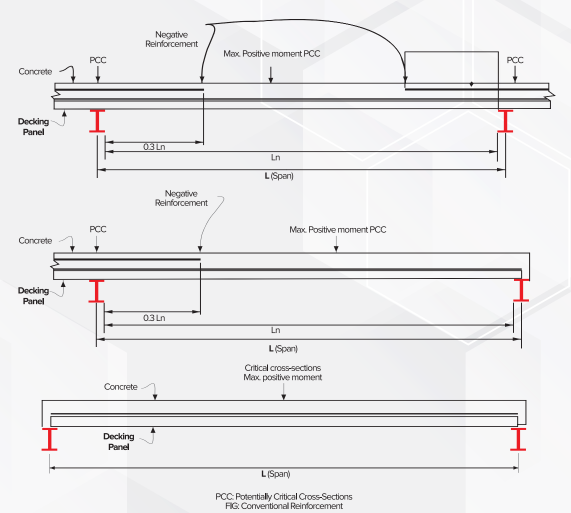
Base Steel	Cold Rolled Steel
Standard	JIS G3322 CGCC or A792(M)-01 a SS Grade 50(345)
Yield Strength	345 MPa
Tensile Strength	450 Mpa
Substrate	The metal coating vary from Z-200 (200g/m²) to Z-450 (450g/m²)
Profile	Single Skin Trapezoidal
Profile Specification	YX52-238-715
Fastener	No.12-24x30mm, Hex-Headed Self-Drilling Screw
	or depending on support condition



PHYSICAL & SECTION PROPERTIES	STAN	DARD	
Thickness, BMT mm [Gauge]	1.00[19]	0.75[21 ~ 22]	0.60 [23]
Mass per unit area, kg/m² [kg/sft]	11.31[1.05]	8.43 [0.78]	6.76 [0.63]
Coverage, m ² /MT [sft/MT]	88.44[952]	118.64 [1.277]	147.90 [1,592]
Sectiom Modulus, Zx [10 ³ mm ³ /m	8.32	10.44	13.91
Cross-Sectional area, Ash[mm²/m	839	1,049	1,399
Second moment of area, Ix [10 ⁴ mm ⁴ /m]	31.97	40.07	53.43







Anchor Bolt

Bolt Dia	Weight/pc	Α	В	С	Total Lenght	Tension	Pull Out	Description
(mm)	(kg)	(mm)	(mm)	(mm)	(Tolerance=± 25mm)	(Kip)	(Kip)	(mmxmm)
16	0.84	380	70	100	450	4.62	5.41	AB16x450
20	1.55	460	90	125	550	7.56	8.88	AB20x550
25	3.25	660	90	125	750	10.54	11.03	AB25x725
30	6.20	875	125	150	1000	17.02	16.88	AB30x1000



MATERIAL SPECIFICATIONS

Self-Drilling Fastener

Fasteners are sundry parts used to fasten side laps of wall and roof sheeting and for attaching trims or flashing. Roof Panel must be crest fixed to supports. On the other hand, profile sheet for wall can be crest fixed or vally fixed

Upport Thickness, Steel	Fastner	Application
	#12-16x25mm	Wall
Up to 4.5mm	#12-16x50mm	Roof & Wall
	#12-16x65mm	With insulation Blanket
	#12-24x25mm	Wall
Exceed 4.5mm	#12-24x50mm	Roof & Wall
	#12-24x65mm	With insulation Blanket

Ridge Ventilator

Ridge Ventilator will provide natural air circulation at ridge line in any pre-engineered steel building. Ventilator can be installed as continuous or single unit considering throat openning 300mm to 600mm

Туре	zrv-300, zrv-450 & zrv-600
	Ridge Frame (cold-formed channels)
Structure	Vent Girt (Cee or Zed Channel)
	Wind Band (Cold-formed 0.47mm pre-painted panel)
	Top Plate, Throat Flashing End Flashin
Main Parts	(All 0.47mm Pre-painted steel)
	Bird Screen (12mm x 12mm opening galvanized mesh)

Translucent Panel

Translucent panels are used to provide additional light in any pre-engineered building. It may used at roof panel as well as panel respective to the steel profile shape.

Base Materials	Thickness	Length	Color	Profile
UV-Ray Resistant			Std. transparent	S-profile Panel-190
Plastic Resin	1.5mm-3.0mm	Max .6100mm	red, blue & green	Panel-205
Reinforcement by				
Mesh				

Louver

Louver are used to provide natural air flow into a building. There are two type of louver, (i.e fixed louver & adjustable louver)

Capacity

Thickness 0.35mm-1.5mm Width 400mm-3050mm

Surface Pre-painted color steel, Galvanized steel & Red Oxide Painted steel

Structural Bolts

Structural bolts are used to fasten structural steel connection. Structural bolts should have one bolt, one nut & two washer.

M12x60mm, M12x65, M14x60, M14x65,

M16x60, M16x65, M16x80,

M18x60, M18x65, M18x80, M18x100,

M20x65, M20x80, M20x100, M22x100, M24x100 etc.



Sag Rod

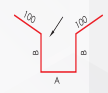


SAG-ROD DETAIL (with four nut & four washers)							
Shipmark	Length (mm) Weight/PC (kg) Purlin or girt distance (mm)						
			Minimum	Maximum			
SR 1200	1200	0.81	1060	1140			
SR 1350	1350	0.90	1210	1290			
SR 1500	1500	1.00	1360	1440			

Capping, Flashings & Gutter System



04. Valley Guttera



07. Down Pipe Clamp



10. Fascia Capping

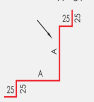


13. Seal Trim

02. Corner Capping (External)



05. Corner Capping (Internal)



08. Bardge Capping



11. Hood Trim



14. Eave Gutter (Type-A)



03. Down Pipe



06. Bottom Flashing



09. Parapet Flashing



12. Gutter Strap



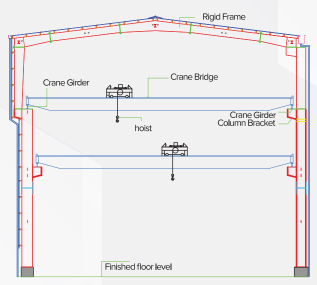
15. Eave Gutter (Type-B)



MATERIAL SPECIFICATIONS

Crane Systems

Geo steel structures can be designed to support any required crane system. Scope of Supply usually limited to the supply of column and rafter brackets, Crane runway beams and bracings. Runway beam can be done in both rolled and welded section.

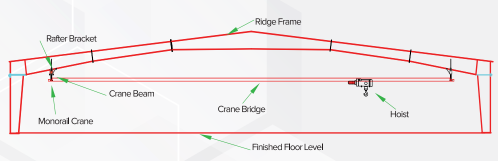




Top Running Crane



Monorail Crane

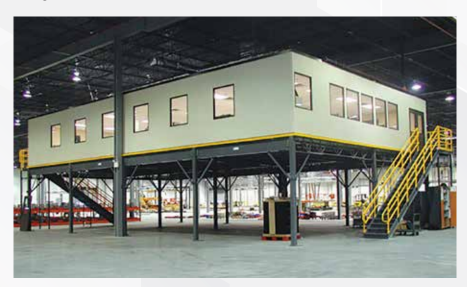


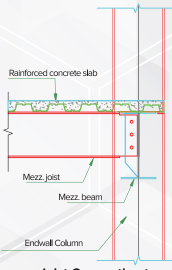
Underhung Crane



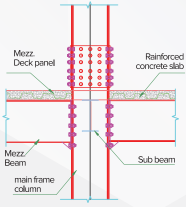
Mezzanines

Standard mezzanine floor system consists of intermediate support columns, main beams, joist and a deck. The main beams will be supported by intermediate columns when it will be required by design loads. The economy of a mezzanine system depends on applied loads (dead, live and collateral) and mezzanine column spacing. Multi-level mezzanines, interior equipment platforms, catwalks and staircase can be accommodated if required as per complete given design data.

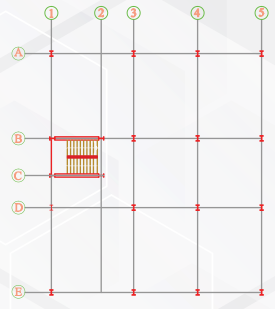




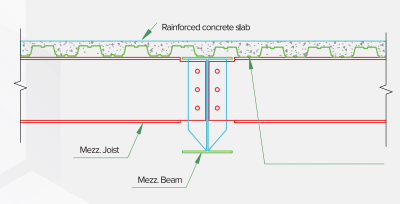
Joist Connection to endwall column



Mezz. column beam connection



Mezzanine Floor Column Layout Plan

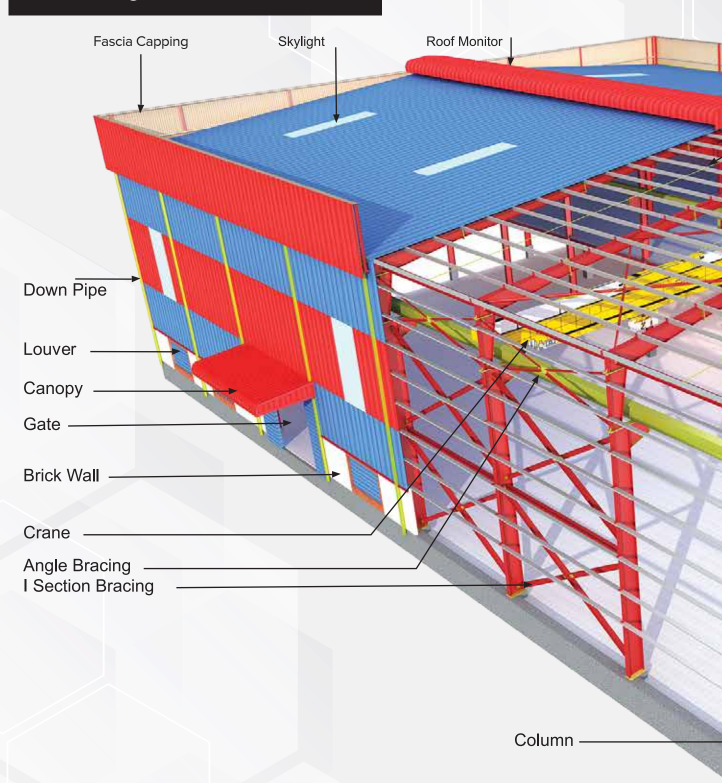


Mezz. Joist Connection to Mezz. beam



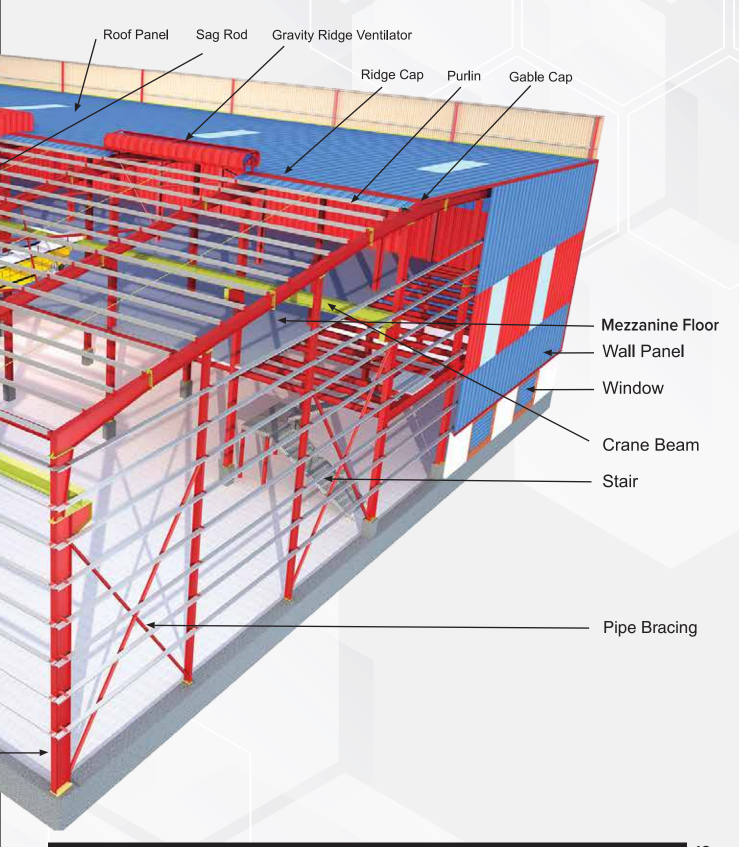
STEEL BUILDING SYSTEM

The Pre-engineered Steel Structure



STEEL BUILDING SYSTEM





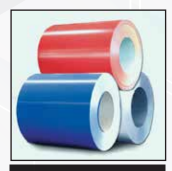
ACCESSORIES



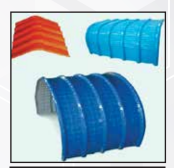
Anchor Bolts



Coil



Color-Coated Sheet-Coil



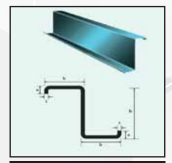
Curved Sheet



Checker Plate



C Purlin



Z Purlin



Nut Bolts



Fasteners



Royal Bolts



Sag Rod



Washer



Decoiling System



Fascia Capping



Down Pipe



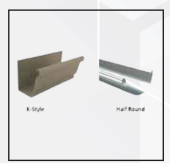
Decking Panel

ACCESSORIES









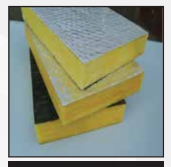
Gutter



Louvers



Natural Ventilator



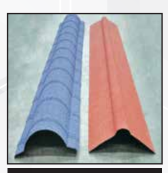
Sandwich Panel



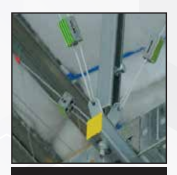
Glass Wool



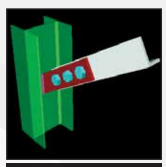
Buble Insulation



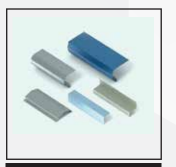
Ridge Panel



Cable Bracing



Bracing Cleat



Sliding Door



Translucent Sheet



Silicon Sealant



Turn-Buckle



Stair



Sky Light











Auto Welding Machine



Inner View of Factory





Shear Cutting Machine

















SOME OF OUR VALUED CLIENTS

GROUP OF COMPANIES

Clients Name	Location	Project Size (sft)
Square Group	Pabna	80,000
SR Group	Sherpur, Bogura	1,50,000
Maisha Group	Bosila, Dhaka	65,000
Meghna Group	Sreepur, Gazipur	45,000
Karmo Group	Demra, Dhaka	38,000
Promixco Group	Kaliakoir, Gazipur	38,000
Palmal Group	Sreepur, Gazipur	32,000
JAJ Bhuiyan Group	Madhabdi, Narsingdi	1,20,000
Foshan Group	Tangail	1,00,000
Adex Group	Mirzapur, Gazipur	30,500
VIG Group	Singair, Manikganj	84,000
Syed Group	Shialkul, Sirajganj	35,000
Opsonin Group	Rupatoli, Barisal	20,000
STEEL COMPANY		
Mohammadi Steel Works Ltd.	Golakata, Demra, Dhaka	2,00,000
Akter Techno Steel Ltd.	Sharsha, Jessore	80,000
JB Steel Ltd.	Madhabdi, Narsingdi	41,800
SPINNING MILLS		
Syed Spinning Mills Ltd.	Shialkul, Sirajganj	90,000
Sonar Modina Spinning Mill	Sirajganj	1,50,000
Al- Razee Spinning Mills Ltd.	Rupgonj, Narayanganj	26,400
Shirin Spinning Mills Ltd.	Hatu Banga, Gorai, Tangail	60,000
Outpace Spinning Mills	Mawna, Gazipur	55,500
Naqib Spinning Mills Ltd	Sreepur, Gazipur	64,500
Syed Spinning (Warehouse) & Cotton Mills Ltd	. Shialkul, Sirajganj	12,000
TRAINING CENTRE		
Basundhra Training and Testing Center	Shekher Jayga, khilgaon	10,000
Bangladesh-Singapore Training Center	Goshbag, Zirabo, Ashulia, Savar	7,332



PAPER MILLS

PAPER MILLS		
Clients Name	Location	Project Size (sft)
Nazma Paper Mills Ltd.	Narayanganj	1,80,000
Digital Paper Mills Ltd.	Gazaria, Munshiganj	43,500
Mohera Paper Mills	Tangail	42,000
Lipy Paper Mills Ltd.	Madanpur, Narayanganj	80,000
Bhuiyan Paper Mills Ltd.	Bhaluka, Mymensingh	38,500
Joy Packging	Mawna, Gazipur	20,000
AUTO RICE MILLS		
Mou Auto Rice Mills	Naogaon	17,000
J & J Auto Rice Mills	Jhenaigati, Sherpur	15,000
Mamoni Auto Rice Mills	Naogaon	15,000
Shinu Auto Rice Mills Ltd.	Sherpur, Bogura	11,700
Saki Auto Rice	Sherpur, Bogura	12,000
Shinu Auto Rice Mills Ltd. (Warehouse-01)	Sherpur, Bogura	20,000
Mofizuddin Auto Rice Mills Ltd.	Naogaon	10,000
PHARMACEUTICALS		
Square Pharma Ltd.	Pabna	80,000
Opsonin Pharma Ltd.	Rupatoli, Barisal	30,000
Anwar Khan Modern Medical College Hospital	Dhanmondi, Dhaka	20,000
Techno Drugs Ltd.	Satirpara, Narsingdi	12000
North East Medical College, Connecting Bridge	Sylhet City	100ft length
TEXTILE MILLS		
Zakia Cottontex Ltd.	Nowpara, Madhabdi, Narsingdi	1,10,000
Unilit Textiles Mills Ltd.	Mugrakul, Rupganj, Narayanganj	60,000
Texway Apparels Ltd.	Gazipur	30,000
Nahar Textiles Mills Ltd.	Santirbazar, Madhabdi, Narsingdi	20,700
FOOD & BEVERAGE		
Alin Food Products Ltd.	Bhairab, Kishoreganj	40,000
J&S Food and Bevarage Ltd.	Sherpur, Bogura	30,000

PROJECTS

RMG SECTOR

Clients Name	Location	Project Size (sft)
M.S Dyeing, Printing & Finishing Ltd.	BSCIC, Narayanganj	1,80,000
Adila Apparels Ltd.	Sitakunda, Chattogram	40,000
Ershad Knit Fashion Ltd.	Zirabo, Ashulia, Savar.	18,300
Farseeing Fashions Ltd.	Nayan Bazar, Gazipur	26,000
Chowdhury Knit Wear Ltd.	Narsinghdi	20,000
Jumer Fashion Ltd.	Kalampur, Dhamrai	15,000
Polly Bangla Fashion Ltd.	Surabari, Kashimpur, Gazipur	11,500
Tanvir Sweter	Bagher Bazar, Gazipur	11,000
West Knit wear Ltd.	Adamlinagor, Narayanganj	20,000
OTHERS		
BAT (British American Tobacco)	Rangpur	50,000
Poly Cables Ltd.	Munshiganj	82,000
Orbit Processing Mills	Vadam, Tongi, Gazipur	11,600
Aftab CNG Ltd.	Cherag Ali, Tongi, Gazipur	1,710
Bricks-2010 Ltd.	Hatuvanga, Tangail	70,000
Kibria Agro Industry	Bogura	50,000
Green Town LP Gas	Mongla, Khulna	55,000
Ideal Fiber Industries Ltd.	Kashipur, Narayanganj	40,000
Ashuganj Power Plant	Ashuganj	30,000
Fu-Wang Polymer Ltd.	Madhabdi, Narsingdi	20,000
Desh Jute Mills	Kalampur, Dhamrai, Dhaka	20,000
Hannan CNG Filling Station Ltd.	Chandpur	15,000
Khamari Feed Mills Ltd.	Sherpur, Bogura	20,000
Ibra Oil Mills Ltd.	Sherpur, Bogura	45,000
Nur Taj Flour Mills	Demra, Narayanganj	15,000
JB Yarn Dyeing	Narsingdi	38,000
Abed Holdings Ltd.	Paltan, Dhaka	10,000
Prodhan Traders	Gaibandha	10,000
DR Tower	Paltan, Dhaka	5,000
Paisha Cold storage	Munshiganj	15,000



Energy





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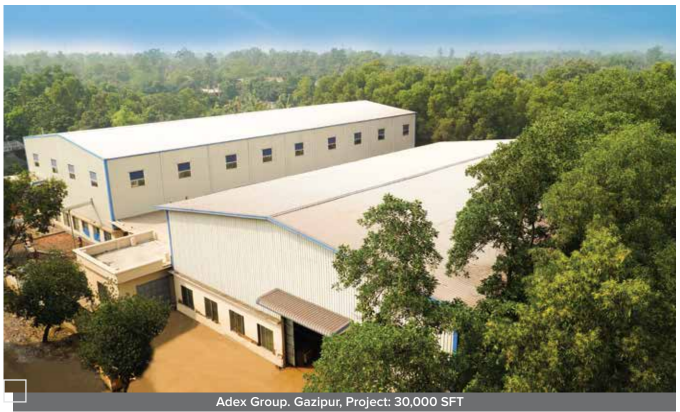






























































Paper Mills







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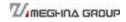


































































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