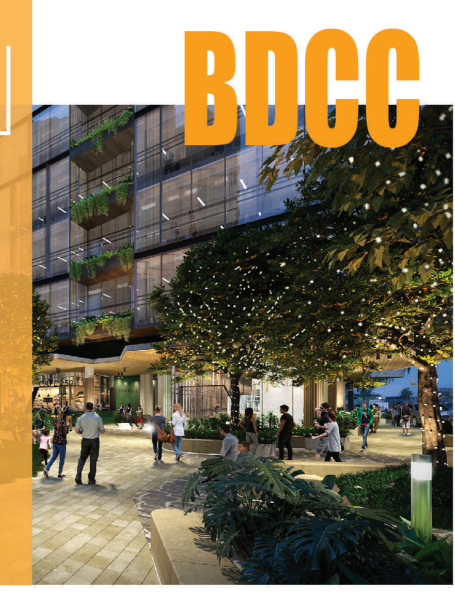


BUSINESS

COMPLETE PACKAGE OF BUILDING & INDUSTRIAL SOLUTION

- ARCHITECTURE
- INTERIOR
- R.C.C. STRUCTURE
- STEEL STRUCTURE
- AUTO BRICKS TECHNOLOGY



OFFICE ADDRESS

Gazipur: Habib Complex (1st Floor), Shimultoly

B.O.F, Gazipur

Dhaka: House# 11/A (1st Floor), Avenue# 2 Plot# 1, Mirpur-11 (Near Rupali Bank), Dhaka

CONTACT:

01712710631, 01989801845 01642119921, 01642119922

MAIL:

bright.dcc@yahoo.com info.bright@engineer.com info@bdcc.com.bd

ABOUT US

BDCC

66

We are a collective of architects, designers, engineers and planners working together to build a better future. Our Bright Design Consultants & Construction, a full-service design and consulting firm specializing in modern architecture & Interior Design, Structural Design, Construction, Quality assurance, and Expert witness testimony.

Being a consultant, we manage our projects by highly skilled & experienced Architects & Engineers who are committed to provide personalized and quality services to the client. We trust, our confidence will satisfy you with our best contribution to built your dream project.

Currently we are working with a project from Initial stage to Handover.

We ensure sound design and legal compliance throughout a building's lifespan, from cradle to grave. 99







ZOILA

Company Name:

Office Address:

Cell:

E-mail:

Web:

Bright Design Consultants & Construction (BDCC)

Habib Complex (1st Floor), Shimultoly

B.O.F, Gazipur Sadar, Gazipur +88 01712710631, +88 01989 801845 +88 01642 119921, +88 01642 119922

bright.dcc@yahoo.com info.bright@engineer.com

info@bdcc.com.bd

www.bdcc.com.bd

Trade License No:

Principle Bank:

TIN:

249717280928

4894

N/A BIN:

Al - Arafah Islami Bank Limited

Find us on Social Media

BrightDesignBD 1

Bright-dcc in

Brightdcc

Brightdesignconsultants o

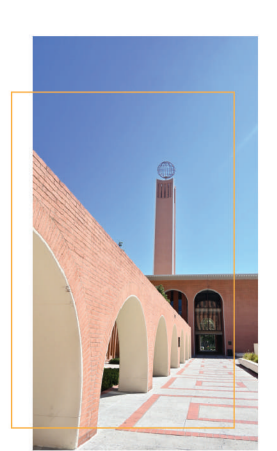
SMARTTHINKING BETTERLIVING





WE DEFERME

- ► ARCHITECTURAL DESIGN
- ►STRUCTURAL DESIGN
- ▶STEEL STRUCTURE DESIGN
- ▶BRIDGE & CULVERT DESIGN
- ► BILLBOARD & MOBILE TOWER DESIGN
- ► LANDSCAPING & MASTER PLAN
- ▶3D VISUALIZATION
- ▶3D Animation
- ▶ Project Estimating & Costing
- ► PROJECT EVALUATION
- ► ELECTRICAL & PLUMBING DESIGN
- ► RAJUK/MUNICIPAL PASS SUPPORT
- ► DETAIL ENGINEERING ASSESSMENT
- ► WOODEN STRUCTURE DESIGN
- ► FERRO CEMENT TECHNOLOGY







WE SUPPLY ALL KIND OF CONSTRUCTIONAL MATERIALS

- ► DIGITAL SURVEY & SOIL TEST
- PILING
- ► CIVIL & STEEL CONSTRUCTION
- ►STEEL STRUCTURE FABRICATION / ERECTION ► PIPING WORKS
- ► SANDWITCH PANEL CONSTRUCTION
- ► ROAD / CULVERT CONSTRUCTION
- ► CONSTRUCTION MATERIAL SUPPLY
- ► RENOVATION WORKS

- ► RETROFITTING
- ► BOILER FABRICATION & INSTALLATION
- ► FIRE PROTECTION SYSTEM
- ► CAR PARKING FLOOR SOLUTION
- ► EPOXY PAINT FOR FLOOR & WALL
- ► ROOFTOP HEAT PROOFING & GARDENING
- ▶3D Epoxy Flooring, Surface Treatment

Resort Design & Construction

Industrial Works (A to Z)

FEATURED PROJECT RENDER VIEW





























INTERIOR DESIGN

We have a team of expert home interior designers to give personal attention to each customer. The company assigns a client to an interior designer, considering the project value, situation of the site, and requirements. Our services are tailored towards providing our clients unique experiences with intelligent and high-quality functional design spaces. We make use of the latest design trends and work with a commitment to bring out the best possible result.

We have a team who are competitive and mindful and who also ensure that the best possible outcome is always achieved. Their works include visiting the site, taking actual measurements and making drawings as per the requirements. The process includes layout plan, 2D drawings, 3D views and revisions towards the final result to the satisfaction of the client.

Thus, our team of professionals by using their extensive experience leads clients through a creative point combined with exceptional interior design for an end result, which we can both showcase with pride.

INNOVATIVE deas STYLISH Design



Scope of works:

- ► Apartment & Homes
- ▶ Office & Workstation
- ► Hotel & Resort
- ► Rooftop Decoration
- ▶ Masterplan
- ▶ Renovation
- ► Moduler Kitchen
- **►** Custom Furniture



RESIDENTIAL INTERIOR DESIGN:

Our approach to any residential design project is to conceptualize and elevate the interior plan an extraordinary scheme. Cultivating the proper balance between a building and its interior, our efforts bring about airy, light-filled spaces that connect with their surrounds. With the support of a talented team, including highly trained designers and specialists, we work cohesively to bring a unique identity to any design.

Our projects reflect a belief that architecture and interiors are synonymously linked. For a truly successful project, there is design continuity that extends beyond the exterior structure of a building, and carries through to the inside. Our architecture and interior design teams work in tandem for a consistent blend of functionality and creativity.

COMMERCIAL INTERIOR DESIGN:

Successful commercial interior design services incorporate the right balance between an efficient use of space and creative solutions. Our commercial interior design team work collaboratively to achieve a coordinated balance between interior features and finishes, architectural structure and materiality.

We believe that all elements that inform the character of a commercial interiors development must work together, from context to internal form, flow and aesthetic, to the needs of the inhabitants. Collaborating with marketing, graphics and branding consultants to realize branding objectives, our interior commercial spaces are designed to be experiential. This is based on a pragmatic design principle intended to engage with the senses. We believe it is as important to create beautiful interiors, as it is to experience the beauty of good design.

We Featured for:

- **¤** Free Consultation
- ¤ High Quality Design
- **¤** Transparent Pricing
- ¤ Quick Handover

Why Choose Us:

Our design team designs with your taste, space and budget. Also our team will guide you.

We offer only high quality products to our customers, and our products are WIOC certified.

If you need assistance, please contact our customer service team (24/7)

We Ensure Quality Assurance After Service Period.

www.bdcc.com.bd

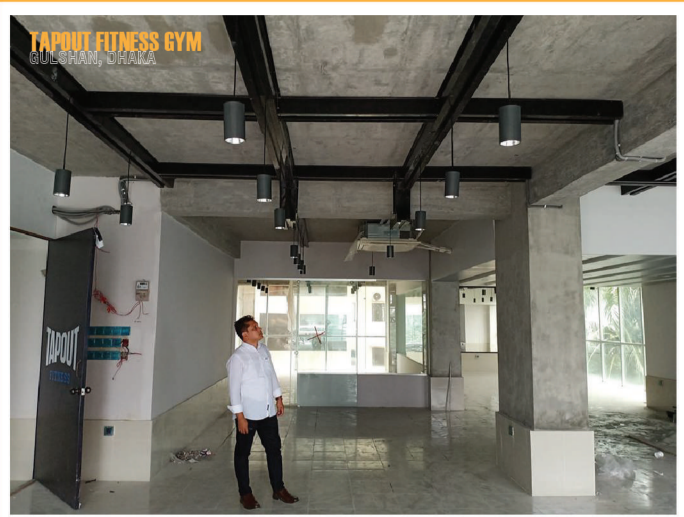








CLUSIVE TERIOR RENDER







EXCLUSIVE INTERIOR WORKS

AUTO BRICKS TECHNOLOGY



Bright is providing complete solution for bricks industry (machine made Auto & and ceramic bricks) considering the most cost effective and optimum productivity solution. Our high skilled Engineering & Construction team can ensure delivery of your project with highest quality on stipulated time. The services are provided both on turnkey solution and part basis for Tunnel Kiln, Hoffman Kiln and Zigzag Kiln with fully automatic robotic setting and sensor-based machinery.

We are offering an exclusive corporate proposal at a reasonable cost for implementing the Auto Brick Manufacturing Plant. Our consulting team is skilled in supervision and directing the internal company support work to ensure that budget and schedule constraints are met.

TECHNOLOGY WE PROVIDE:

TUNNEL KILN:

Tunnel kiln and Rack Dryer with Fully Automatic Machinery. (Capacity: 50.000 ~ 200.000 Pcs)

Tunnel kiln and Chamber Dryer with Fully Automatic Machinery. (Capacity: 50,000 ~ 200,000 Pcs)

Tunnel kiln and Small Tunnel Dryer with Fully Automatic Machinery, Capacity: 50,000 ~ 200.000 Pcs)

CONSULTANTS & CONSTRUCTION

HYBRID HOFFMAN KILN (HHK):

Hybrid Hoffman kiln and Tunnel Dryer with Fully Automatic Machinery.

(Capacity: 50,000 ~ 100,000 Pcs)

Contact Information:

Hybrid Hoffman kiln and Sundry facility Fully Automatic Machinery.

(Capacity: 50,000 ~ 100,000 Pcs)

Engr. Kazi Naz Mus Sadat (Kabir) ZIG-ZAG KILN:

Phone: 01712710631, 01642119922 E-mail: info.bright@engineer.com Machinery. bright.dcc@vahoo.com

Zig-Zag kiln and Sundry facility Fully Automatic (Capacity: 30,000 ~ 50,000 Pcs)





/HATF\/FR WE DO. MAINTAIN OUR **BEST QUALITY**

OUR SERVICES:

- Consultancy Service for Brick Plant
 Dryer Construction
- Steel Building Work

- Technical Verification
- Kiln Construction
- Mechanical work
- Construction Guidance

Inspection of raw materials: Help for our clients to analyze the raw material for making brick, providing specific and targeted technology solutions according to scientific data tested:

Provide brick making equipment's: provide customers with various brick equipment's with high quality and low investment, such as clay brick machine, block making machine, tile making machine, box feeder, roller crusher, brick delivery car, brick stacking machine, etc.

Technology design for tunnel kiln: For the customers who want to build brick plant and tunnel kiln, we will send experts to help them to do technology design; Brick production line and workshop design: According to the on-the-spot investigation, to design a set of complete brick production line for our users that in line with the local conditions:

Technical services: We have a professional team of engineers to do clay brick machine installation. Experiential analysis of materials, factory design, Equipment manufacture, tunnel kiln construction, Installation, debugging and staff training.

Whole set of brick making equipment's including crushers, grinding mills, mixers, feeders, conveyors, vacuum brick machines/extruders, auto strips cutter, auto green brick cutter, loading & unloading system of brick setting system, kiln equipment and computer control system.

Engineer design, guide and construction of kiln and drying chamber.



About Us:

u

We deal with various pre-engineering fabrication processes such as manufacturing of high tensile H/I beam, cold roll forming, roofing, cladding and other steel value addition processes. The institution is highly specialized to give "ONE STOP" solution for pre-fabricated/ engineered steel structures, buildings and multi-dimensional facilities, all under one roof. Many companies talk about relationships, but when you join forces with **BRIGHT**. you are receiving security, accuracy and efficiency with a personal touch.

BRIGHT has a workforce as engineers, operators, welders, fabricators, site supervisors and managers. It owns excellent range of modern construction and transportation equipment and machinery.

n

STEEL BUILDING TECHNOLOGY

Working Process of Steel Structure (PEB & Hot Rolled)

- 01. Analysis & Primary Design
- 02. Detailed Fabrication Drawing Preparation
- 03. Fabrication & Erection
- 04. Construction
- 05. Commissioning & Handover

One Time Investment FOR YOUR

CONSTRUCTION

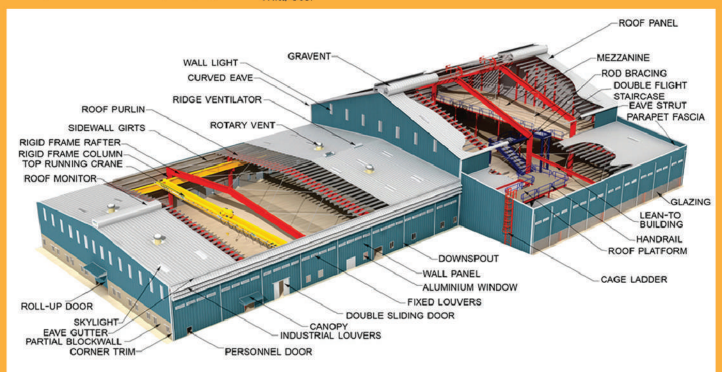


PRE-ENGINEERD

BUILDINGS

Optimal solution for your projects

If you want a building that has cost saving, fast erection, perfect quality control, high durability, pre-engineered buildings (PEBs) are the best choice. As the latest trend in building construction, PEB's increasingly confirmed their outstanding advantages in industrial and commercial projects such as factory, warehouse, workshop, cold storage, showroom, office, supermarket, school, stadium, logistics center, shopping mall, steel mill, etc.



What is pre-engineered steel building?

Pre-engineered building is built over three members connected to each other:

- Primary members (columns, rafters, bracing)
- Secondary members (Z or C purlins, girts and eave struts)
- Roof and wall sheeting connected to each other
- Other building components

The entire primary members and secondary members are designed and fully fabricated including cut-to-length, punching, drilling, welding and performing in the factory before shipping to the site for erection. At the site, all components are assembled and jointed via nut & bolt connections; thereby reducing the costs and assembly times.

These buildings can be provided with different structural and non-structural additions such as wall lights, turbo vents, roof monitors, ridge ventilators, doors & windows, trusses, mezzanine floors, canopies, crane systems, insulation, based on the customer's requirements.

Why choose pre-engineered steel buildings?

- 1. Cost Savings: Price per square meter can be 25% lower than conventional steel buildings. Site erection cost is low because of faster erection times and easier erection process.
- 2. Quality Control: Designed and fabricated in-house with strict quality control. The fabrication process includes design and engineering, as well as detailing and manufacturing at the factory.
- 3. Quick Erection: All steel components are fabricated at the factory and linked by bolts at the site. So, the erection process is fast, step by step, easy to install and requires simple equipment.
- 4. Flexibility: Pre-engineered steel buildings are flexible in any requirement of design, easy to expand in the future and also economically with low transportation costs.
- 5. Energy Efficiency: Nowadays, pre-engineered buildings are the green solution for the environment with CO2 reduction, energy efficiency, and recyclability.







EGTL PROJECT NIGERIA

ABROAD EXPERIENCED

www.bdcc.com.bd



BrightDesignBD

in Bright-dcc

Brightdcc

Brightdesignconsultants

Engr. Kazi Naz Mus Sadat (Kabir) is our CEO & Managing Director. He is having 18+ years of experience at reputed USA & European based

Dollar projects in Africa & Middle East for world famous company named Chevron, Chevron Philips, Total Oil & Gas. Huge experienced on large Construction field in overhaul environments, Design & Clear Detail of Civil & Structural, Onshore & Offshore based Fabrication yard, Large Tank Farm, Quality control, Vast experienced on Piping and Machine Installation, Method statement, Heavy Load out, Punch List, Pre commissioning, Commissioning, HSE rules, Handover to client, etc.

His wide experience on multicultural & Overhaul environment / Safety consciousness / Positive attitude with Clients, Contractors, Office Staffs, will help us to grow up.

BDCC team is always happy to work with him.

Thank you. **BDCC Team**