

## DTH PREFAB WELCOMES YOU ALL

- Head commercial office in Delhi, NCR strategic alliance at all metros and PAN India
- All team members come from Engineering, Marketing Architecture with Steel industry backgrounds.
- Complete Fabrication and Erection at ON/OFF site with quality & timely effective plan

### **DTH PREFAB**

(DTH PREFAB) is an emerging & renowned name, prefab structure manufacturing & supplying company in Delhi, Stainless Steel of modular prefab building structure structures in Delhi, engaged in presenting excellent quality of All kind of Structure & Portable Structures in Delhi & all over the world, All type Prefab & Prefabricated Structures in Delhi & Prefab vWooden Houses in Delhi.

We have achieved the dream of a client's satisfaction which we have earned for the product range, which incorporates remarkably appealing prefab buildings, portable clinics, and portable shelters. We deliver high-quality raw material of products by that our customers to find satisfactory for its new & unique superior design, corrosion resistant, portable, durable construction and premium finishing that lasts longer ever.

### HOW WE WORK

#### 1. WE PLAN

We have teamed with Express Modular to offer many of our popular house plans with the option to be built using modular construction.

#### 2. WE DESIGN

Architects should work with Manufacturerss to establish a design code for all factory-built prefabricated Building and structures.

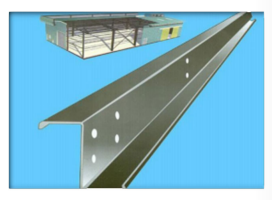
#### 3. WE DELIVER

Readymade Prefabricated House offered by DTH and Consulting Services, We offer these products at pocket friendly prices to our clients and deliver.

## **OUR PRODUCTS & SERVICES**

- PEB Building
- Cold Stores
- Site Office
- Ware House
- Prefabricated Structure
- Tensile structure
- Wooden Houses
- Achor Bolts
- Roofing Sheets
- Cladding Sheets
- Tarpaulins
- Bracing

- Gutters
- Downspouts
- Side Runners
- Puff Panel
- Zed Purlins
- Sag Rod
- Lip Channels
- Cleats
- Insolation



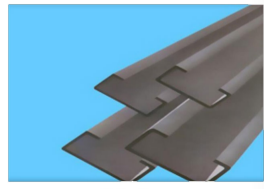
**Z-Purlins** 



**High Rip Profile** 



**Composite Metal Deck Flooring** 



**C** Purlins

### **WAREHOUSE & LEAN-TO SHED**





An overview on why Pre-Engineered Building (PEB) is considered as a preferred choice inwarehousing. In earlier days, warehouses were built with traditional brick and mortar construction and then structural steel building with trusses and other types of sections made inroads in the warehousing construction.

### SITE OFFICE & CUSTOMIZED







**Portable Site Office** 

We are a pioneer name in Prefabrication, and offering our customers a wide range of Prefabricated Site Office on construction site. Known for features like high resistant, temperature maintenance, durable finish standards and ability to withstand various climatic conditions, this is manufactured in adherence with the set industry standards using superior quality materials. Moreover, this is available in different specifications as per the specific needs of the clients.

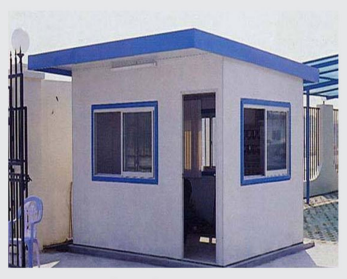
# SITE OFFICE & CUSTOMIZED



**Mobile Containers** 



**Container Office** 

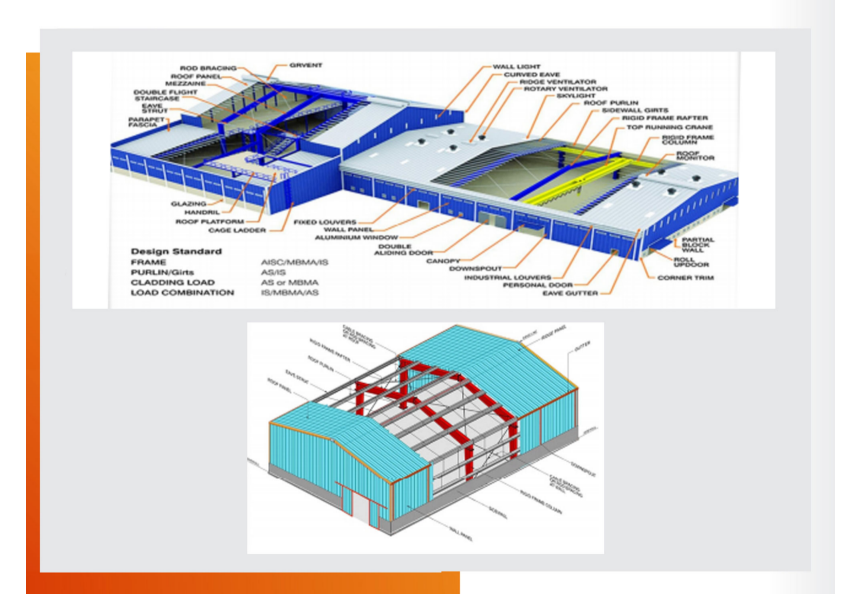


**Guard Rooms** 

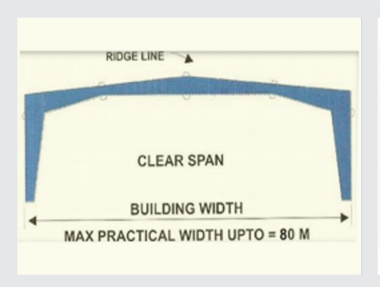


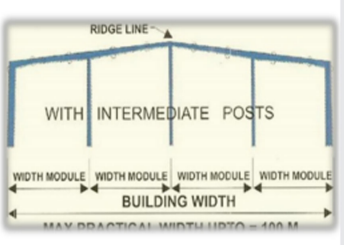
**Prefab Labour Mess** 

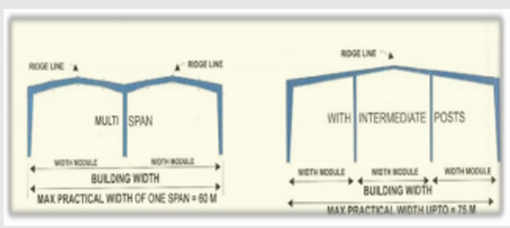
## STRUCTURE DRAFT AS PER SPAN



### STRUCTURE DRAFT AS PER SPAN







#### MULTI STORY BUILDING



**Multi Storey Building** 



**Double Storey Structure** 

In industrial applications, mezzanine floor systems are semi-permanent floor systems typically installed within buildings, built between two permanent original stories. These structures are usually free standing and in most cases can be dismantled & relocated. Commercially sold mezzanine structures are generally constructed of three main materials; steel, aluminium, and fibreglass. The decking or flooring of a mezzanine will vary by application but is generally composed of b-deck underlayment and wood product finished floor or a heavy duty steel, aluminium or fibreglass grating.

# LGF (LIGHT STEEL STRUCTURE) -



Light-gauge steel framing systems consist of structural frames fabricated using cold formed steel sections. They can be used throughtout as structure, including load-bearing exterior walls joint, curtains walls and roof trusses. Their benefits include: Fast and clean construction.

# **OTHER PRODUCTS**



**Prefabricated Structure** 



**Wooden Houses** 



**Tensile structure** 



**Tarpaulins** 

### **EXECUTED PROJECTS**

- IGWS for CWG: Fabrication and Erection of complete roofing of INDIRAGandhi Wrestling Stadium for Common Wealth Games 1300MT in Association With Era Infra and Engineering. Total Value 2.6 Cr.
- Chandigarh Airport: Fabrication and Erection of Space frame of New Building of Chandigarh Airport 800MT in Association with Srishti Ramki.
- Elegant Creation Pvt. Ltd. Wada, District Thana Maharashtra 100000sqft.
- Goldplus Glass Pvt. Ltd.: Roorke, 300000sqft. complete unit of flat glass manufacturing
- Garg Tube LTD: PEB Manufacturing unit with crane facility of 40ton of 90,000 sq. ft at Mudra, Gujrat.

## **EXECUTED PROJECTS**

PRIVAT HOSPITAL: PEB Multistory of 100,000 sq ft at Gurugram, Haryana

GARG TUBE LTD: PEB Manufacturing unit with crane facility of 40ton of 90,000 sq. ft at Mudra, Gujrat

SOMONI ALUCCORE INDIA PVT LTD: PEB Manufacturing unit of 24,500sq ft Gandhi Nagar, Ahmedabad

KEDIA FARM HOUSE PROJECT: Indore farm 40, 000 sq ft Multistory Building

### PROJECTS AT NEGOTIATION STAGE

PASUPATHI LAMINATORS PVT LTD: PEB Fabrication and installation of 17,700 Sq ft at Kashipur, Uttarakhand.

**DEEJAY NEELAM MARBLES (P) LTD :** PEB Fabrication and installation 28,200 Sq. ft at Udaipur, Rajasthan.

S.G.ROLL FORMING AND PROFILES: PEB Fabrication and Erection of 84,300 Sq.ft at Chandigarh.

## ADVANTAGES OF PEB STEEL BUILDING

- Faster Occupancy
- Lower Cost
- Flexibility In Expansion
- Large Clear Spans
- Quality Control & Low Maintance
- Avoid Cauilty During Earthquake
- Energy Efficient Roof And Wall System
- Architectural Versatality
- Single Source Responsibility

# ADVANTAGES OF PEB STEEL BUILDING

- Peb Is A Zero Maintenance & Superior In Strength.
- It Is Corrosion Resistant & Feature An Attractive Appearance.
- Steel Arriving At Job Site Is Dry With No Residual Oil On Surface.
- Peb System Has Protection Against Non Uniform Weathering
- It Is A Higher Level Technology & Innovation
  & Better Product Over Conventional Material.

## PEB MEMBER DETAILS

- Primary members IS 2062 Standard
- Secondary members Purlins and Girts 245MPA Steel Standard
- Roofing Sheets Bare Galvalium Profiled
- Cladding Sheets Colour Coated Profiled
- Cleats IS 2062 Standard
- Sag rods MS with treads on both ends
- Sheeting accessories Colour coated

### **OUR MISSION**

- We at access strongly believe providing value to our customer.
- Adhere to high standards of ethics and integrity
- Work safely and remain responsive to environmental principles
- Respond to our rapidly changing world with entrepreneurial approaches, innovative solutions, advanced technology and high quality.
- Understanding and meeting the requirement of our clients of through consistent intelligent effort and an accurate identification and efficient allocation of resources.
- Growth and development into a leading infrastructural engineering and construction company.

