

## FABEX STEEL STRUCTURES PRIVATE LIMITED



## PRE - ENGINEERED BUILDINGS & STEEL STRUCTURES

DESIGN | FABRICATION | SUPPLY | INSTALLATION



#### **FABEX Steel**

FABEX Steel Structures is into Design, Detailing, Fabrication and Installation of Pre Engineered Buildings and Steel Structures. FABEX with it's experience, is serving its customers across the globe with quality, reliability and unparalleled service across commercial, community, industrial and agricultural industries. The company has a highly skilled workforce that can produce a wide range of products utilizing the latest technology and state of the art manufacturing facility.

### **Worldwide Presence**

FABEX Steel has placed itself among one of the leading solution provider with services ranging from design to installation serving several industries like warehouse, sugar processing, aerospace, heavy manufacturing, FMCG, electrical, food processing, automobile and many more. In addition to these industrial services, company also serves in commercial and residential project from the initial idea through to design, detailing, fabrication and installation.

With its expertise and global presence, FABEX strives to be the quality leader in terms of technology and service today and in the future. To this end, the company is always developing and testing new products and services for the entire building envelope, taking account of current market trends and standards. With its manufacturing facility in India, the company is active in four continents and served to more than 21 counties around the world like India, Tanzania, Kenya, Zambia, Congo, Mozambique, Nigeria, Ghana, Uganda, Angola, South Africa, Ivory Coast, Morocco, Malawi, Ethiopia, Sudan, UAE, Qatar and Gabon etc.

## **Manufacturing Expertise**



The modern manufacturing unit located at Vijayawada is equipped with state-of-the-art machinery & equipment that produce world-class products. The facility boasts total capacity over **30,000 Metric Tonnes** of completed Pre Engineered Building and Structural Steel annually. This capacity enables FABEX to deliver Steel buildings in a short time and competitive prices.



### ISO 9001:2015 Certified



## **Design Codes & Software**

At FABEX, all the projects are designed to standards to assure maximum quality and value. We ensure all the designs are as per the international standards regardless of scope or scale of the project.

#### **Codes:**

American

Indian

BS

Euro

#### **Software:**

**STAAD Pro** 

Tekla

**AutoCAD** 

**MBS** 

# **Sales Expertise:**

FABEX's global presence is supported by an excellent network and experienced sales team. Team which is well trained, passionate and positive has an ability to multitask and strive to successfully exceed the client expectation.



## **Installation Expertise:**

FABEX has an expertise in planning and executing the Projects in time and within the proposed budget. The project management team is well trained on safety standards and utilizes modern techniques and equipment in the industry.

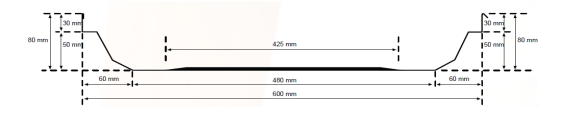
### **Structural Steel**

Structural Steel Division at FABEX has the skill and experience in producing and executing structural Steel Structures. Design is done depending on each project and application such as:



- Heavy Engineering Plants
- Bridge Girders
- Spaceframe Structures
- Refinery
- Sugar Process Plants
- Solar Support Structures
- Hi rise Structures
- Steel Platforms

# **Standing Seam Roofing System - 100% Leak Proof**



FABEX Steel provides standing seam roofing system which is a 100% leak proof system and also gives a warranty of 10 years.



# **Sheeting Colour Options:**



# **Major Projects:**







## **Contact Details:**

**Registered Office:** 503, Vamsi Krishna, D K Road, Ameerpet, Hyderabad - 500 016. Telangana, India.

**Manufacturing Plant:** NH 65, HYD - VIJ Highway, Kachavaram - Donabanda, Vijayawada, Krishna(D), Andhra Pradesh - 521 456. India.

T: +91 98480 54083, 83742 31111 (India) | +255 753753753 (Africa) | +971 561427898 (Dubai)

info@fabexsteel.com, sales@fabexsteel.com | www.fabexsteel.com