Our Completed Projects

















Bajaj Steel Buildings " World Class Innovative Building Solutions "

PRODUCT APPLICATIONS

ADVANTAGES

- Industrial Buildings
- Ware Houses
- Storage Buildings
- Highrise Buildings
- Parking Lots
- Power Plant Structures
- Hangars
- K House



CONTACT PERSON

Kewal Tembhare - Sales Manager M. 09372634740, E-mail : tembhare.kewal@bajajngp.com

Amit Varma - Sr. Sales Manager M. 09325368478, E-mail : varma.amit@bajajngp.com

Rajesh Modi - General Manager M. 09370224505, E-mail : modi.rajesh@bajajngp.com

Established 1961

- Single stop solution for faster deliveries
- Low maintenance
- Aesthetics of international standards
- · Consistent and superior quality
- Seismic resistant





Plot No. G6/7, Behind Mahindra Provincial, Wadi Road, Hingna, MIDC, Nagpur-440028 e-mail : structures@bajajngp.com Web : www.bajajngp.com



BAJAJ STEEL INDUSTRIES LIMITED AN ISO 9001 : 2015, 14001 : 2015 & OHSAS 45001 : 2018 CERTIFIED COMPANY



Pre-Engineered Steel Buildings



'Technical Collaborators - CIRCOT ICAR Govt. of India, Continental Eagle Corporation USA and Samuel Jackson Inc., USA'

"Serving the Cotton Ginning Industry Since 1961"

Where Quality meets Commitment







About Bajaj Steel Industries Limited



Our Completed Projects

Bajaj Steel Industries Limited (Bajaj), Nagpur India, established in 1961, is a public limited company, listed on Bombay Stock Exchange. With over five decades of experience and expertise, Bajaj is a world class engineering facility with diversified sectoral presence, in Largest and Modern Cotton Ginning & Pressing Machinery Manufacturer in India in technical collaboration with Central Institute for Research on Cotton Technology, ICAR, Govt. of India World class Delinting and decorticating.

Bajaj Steel Building, a division of Bajaj Steel Industries Limited, Nagpur India, established in March 2010 and executed more than 840 Steel Building projects (Domestic and Export).

Bajaj Steel Industries Ltd. an ISO 9001 : 2015, 14001 : 2015 & OHSAS 45001 : 2018 certified Company has always focused on providing complete solutions by ensuring high degree of precision in Designing, manufacturing commissioning and after sales support. Bajaj has been awarded with prestigious 'Star Export House' Certificate by 'Ministry of Commerce & Industry'.

Bajaj has in-house Design & Engineering Capabilities to reach new frontiers of technical excellence. It has established dedicated Engineering center & also Design & Development centers for the entire range of products and their manufacturing technologies.

Our team understands that time is the most critical asset in project implementation. Bajaj is committed to a high degree of service and assures delivery of Bajaj Steel Building with Strength, Speed and Safety.

Company is having extensive facilities for following:

- 1. Design,
- 2. Detailing
- 3. Fabrication
- 4. Erection & Commission

Design Setup

- Experienced team of senior designers and detailers.
- Fully equipped Design and Planning Departments with Multi point Auto CAD, STAAD to provide quick and efficient technical support for Layouts and Operational details.
- Design departments fully equipped with high speed plotters and printers.

Bajaj Steel Capabilities

- Spread over a total land area of 30 acres.
- Plant build-up area over 31,000 sq. meters.
- Large number of CNC machines with multi floor CNC setup
- Automated machines and processing of Buildings
- Quality set up for all kind of tool room machines for in house development of jigs and fixtures.
- Efficient power backup for non stop working.

About Bajaj Steel Buildings

Bajaj Steel Buildings is a product of Engineering Excellence & Design Perfection which has been the Benchmark of Bajaj Steel Ind. Ltd. Bajaj Buildings are Safe, Technologically advanced, Cost Effective, Single stop solution to all the sectors meeting all the customer needs through its versatility in Designing & Fabrication.

- The Deflection Limits are followed in accordance with the Indian Standard Codes, hence durability of Bajaj Building is more as compared to any other
- As all the components are manufactured off site, the usage of heavy equipments and extensive labour at site is drastically reduced
- All the buildings are individually designed for wind loads and earthquake zones to offer long lasting solutions

PEB Manufacturing Plant











PEB Nomenclature



