

AMAN INFRA DEVELOPER

VERTICAL PROFILE



Pre-Engineered Buildings

Industrial Sheds · Warehouses · Factory Buildings

Heavy Steel Fabrication · 22+ Years of Engineering Excellence
ISO 9001 · ISO 14001 · ISO 45001 Certified

ABOUT THIS VERTICAL

Pre-Engineered Buildings

Turnkey pre-engineered building solutions for industrial sheds, warehouses, logistics parks and manufacturing facilities.

About Aman Infra Developer

Aman Infra Developer is a Meerut-based heavy steel fabrication enterprise with 22+ years of engineering excellence. We serve telecom, power transmission, solar, PEB and EPC sectors with end-to-end design, fabrication, galvanizing and dispatch — supported by ISO 9001, ISO 14001 and ISO 45001 certified processes.

Scope of Work

- Industrial sheds and factory buildings
- Warehouses and logistics centers
- Multi-bay clear-span structures
- Crane gantries and mezzanine floors
- Cold-formed purlins and girts
- Roof and wall cladding systems

Engineering Capability

| Parameter | Value |
|------------------|-----------------------|
| Clear Span | Up to 60 m |
| Design Standards | MBMA / AISC / IS:800 |
| Finish | Shop-primed / Painted |
| Annual Volume | 4,000 MT+ |

Quality & Compliance

- ISO 9001 : 2015 — Quality Management System
- ISO 14001 : 2015 — Environmental Management
- ISO 45001 : 2018 — Occupational Health & Safety
- Mill Test Certificates for all incoming raw material
- Stage-wise QA with Third-Party Inspection (TPI) support
- Hot-dip galvanizing per IS:4759 at certified plants

Process Flow

| | | | | | |
|-----------|----------------|----------------|----------------|-------------|-------------|
| 1. Design | 2. Procurement | 3. Fabrication | 4. Galvanizing | 5. QA / TPI | 6. Dispatch |
|-----------|----------------|----------------|----------------|-------------|-------------|

Get in Touch

| | |
|----------------|---|
| Address | Meerut, Uttar Pradesh, India |
| Phone | +91 99998 86287 · +91 72900 10794 |
| Email | naushad.s@amaninfradeveloper.co.in shawej.s@amaninfradeveloper.co.in |