

**From Foundations to Innovation
and Sustainable Construction**



A UNIT OF SARAF REAL INFRA PVT. LTD.



PRE ENGINEERED BUILDING

Pre-engineered steel buildings utilize factory-designed components assembled on-site in a CKD (completely knock down) state, then erected using cranes.

They meet growing demand in construction and infrastructure due to their speed and cost-effectiveness.

In countries like India, where rapid industrial expansion requires cost-efficient commercial units, pre-engineered buildings offer substantial time and cost savings compared to traditional construction methods.



APPLICATIONS

INDUSTRIAL BUILDINGS

Commercial Buildings

Ware Houses

Workshops

Banquet Halls

Metro station

Office Buildings

Cold Storages

Supermarkets



Factories

Shopping Malls

Petrol Pump

Colleges

Auditorium

Sports Stadium

Showrooms

Car Parking



PEB V/S CONVENTIONAL BUILDING

PRE ENGINEERED BUILDING

- Quick and Efficient
- Average delivery is between 6 to 8 weeks.
- Streamlined
- Optimized
- Average cost per sqft Rs 1000/-

CONVENTIONAL BUILDING

- Slow and Efficient
- Average delivery is between 50 to 54 weeks
- Robust
- Protracted
- Average cost per sqft Rs 1200/- to 1500/-

V/S



ADVANTAGES OF PEB

01

Expedited



02

Assured



03

Boundless



04

Modular



05

Optimized



06

Sustainable



07

Fortified



08

Recyclable



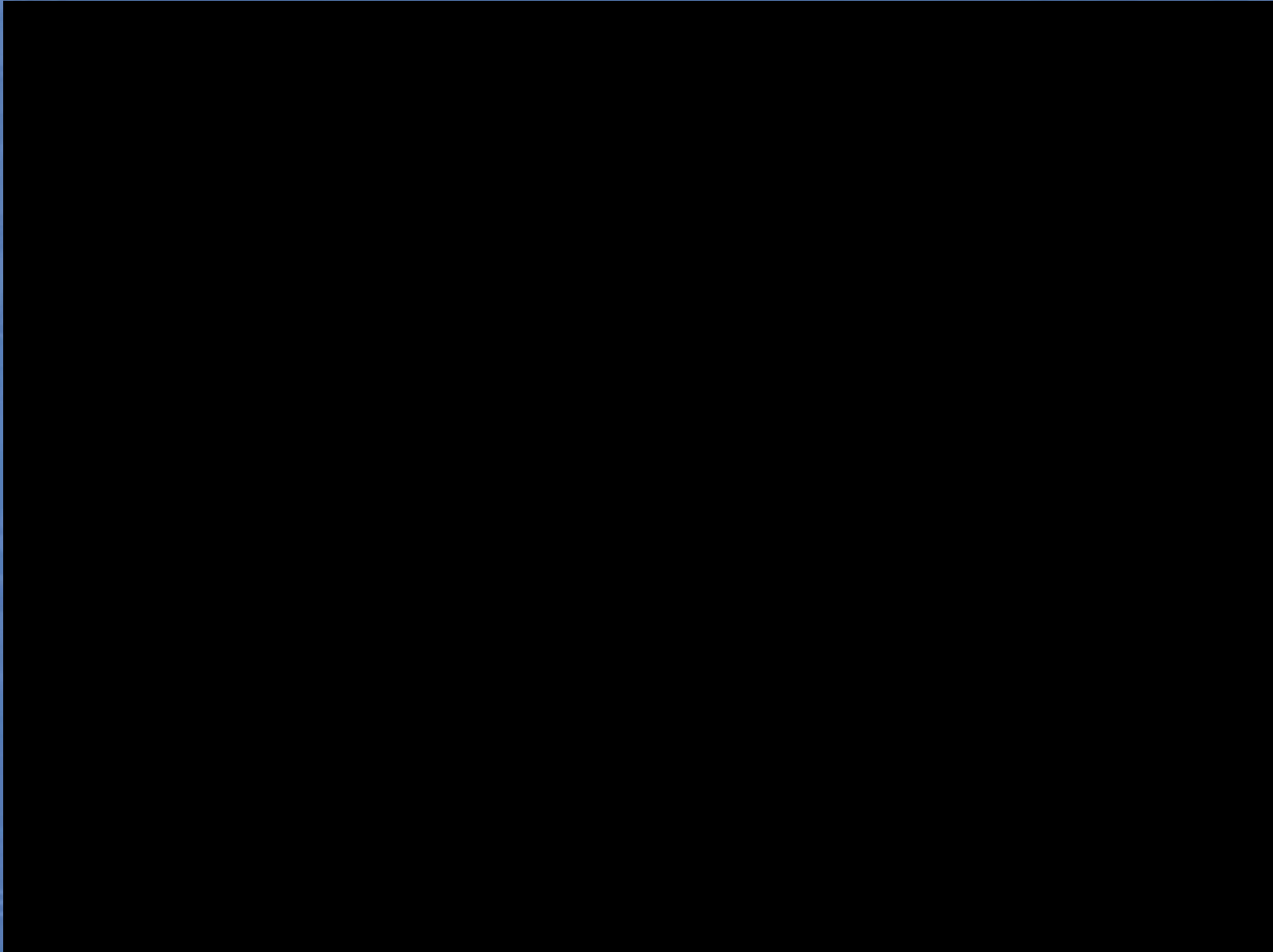


ABOUT SRI PREFAB

Sri Prefab is rapidly growing in the pre-engineered building industry, providing modern, durable, and fast construction solutions. With comprehensive services covering design, manufacturing, and on-site installation, we've successfully delivered several large industrial projects over the past 3



WHY CHOOSE SRI PREFAB



GREEN INITIATIVE BY SRI PREFAB

As demand for sustainable building rises, Sri Prefab supports green goals by using pre-engineered steel buildings. These structures consume fewer resources and energy, contributing to environmental protection across various sectors.

100% recyclable and reduces the harmful effects of concrete and cement.

Our designs use natural light to ensure ample daylight throughout the building



HEAT ISLAND EFFECT

**High Solar
Reflectance
Index**



**Renewable
Energy
Compatibility**



PROJECT MANAGEMENT TEAM



QUALITY INSPECTION AT SRI PREFAB



INCOMING

MATERIAL INSPECTION

VISUAL APPEARANCE/
DIMENSIONAL/
SPECIFICATION



IN - PROCESS

INSPECTION

DPT TEST/ DIMENSIONAL/
NON DESTRUCTIVE TEST/
VISUA

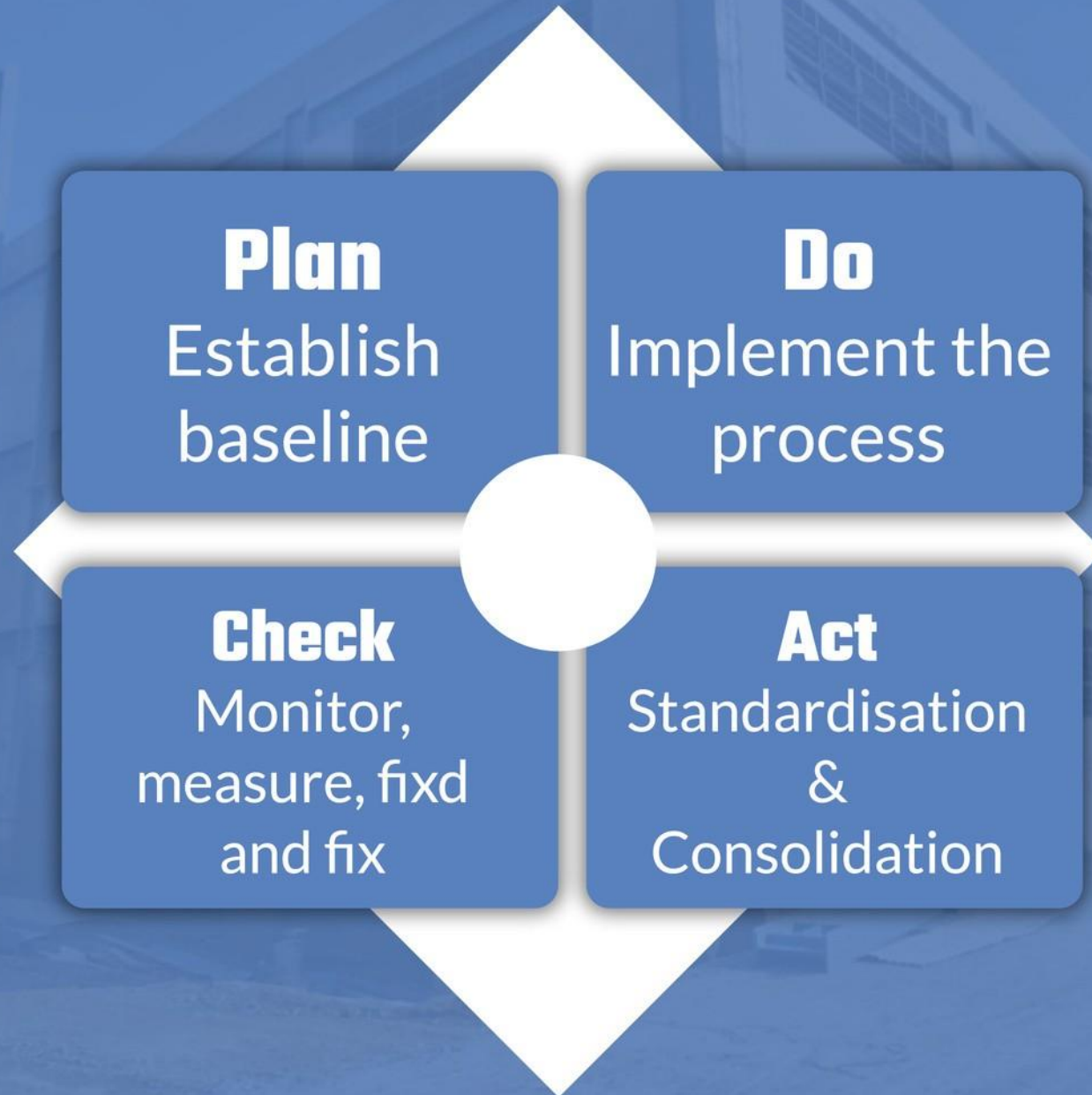


FINAL

INSPECTION

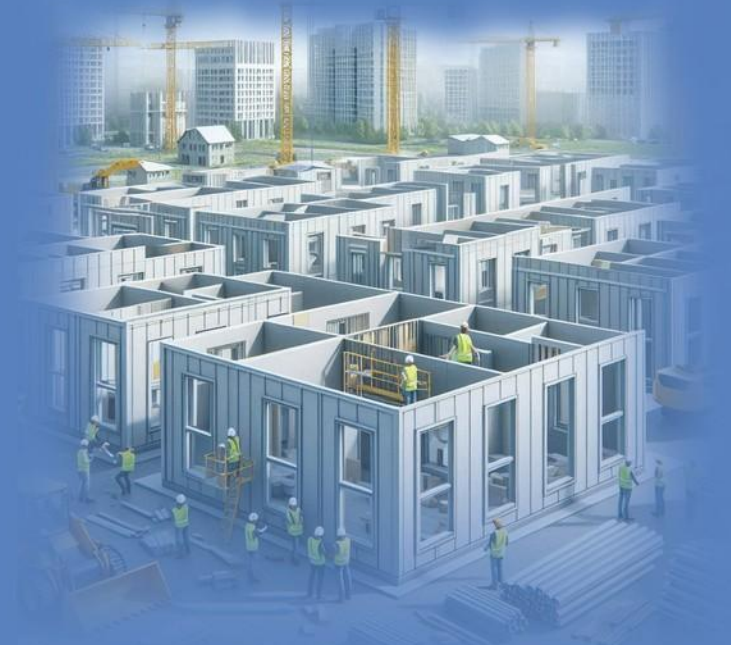
VISUAL/
PAINT INSPECTION/
FINAL STAGE INSPECTION

PDCA METHOD AT SRI PREFAB



STRENGTH AND SAFETY

Employee Safety at Sri Prefab :- Employee safety is our top priority. Regular safety training is conducted, and a dedicated safety manager is deployed at each unit to ensure the highest safety standards.



OUR PROJECTS



PLUG AND PLAY

LOCATION

HAJIPUR

AREA

96,000 SQFT



WEARHOUSE

LOCATION

VARANASI

AREA

80,000 SQFT

OUR PROJECTS



PLUG AND PLAY

LOCATION

BIHTA

AREA

50,000 SQFT



WEARHOUSE

LOCATION

WEST BENGAL

AREA

40,000 SQFT

BRANDS WE WORK WITH



To be continued...

Where our work proudly planted the flag



CONTACT US

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THANK YOU FOR YOUR VALUABLE TIME.