



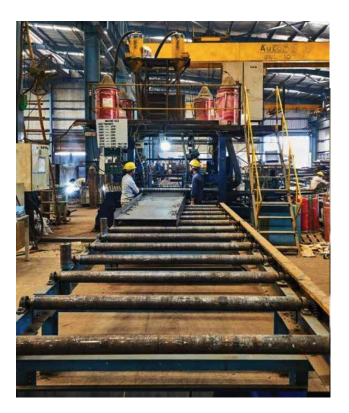
INTRODUCTION



Supertech (India) Pvt. Ltd is a leading manufacturer of pre-engineered buildings, metal roofing and cladding solutions along with complete design, manufacturing, and erection solutions.

With decades of experience, Supertech has developed the technical knowledge base to provide the best steel building solutions in the country. Supertech India Pvt. Ltd complies with ISO 9001:2015 and OHSAS 18001:2007 certification and guarantees to serve its clients diligently with quality services.

Our USP and core strengths are -Manufacturing Capacity and Capability, Engineering and Design Strength, Meticulous Planning, Safe and Speedy Execution.





Supertech's Manufacturing Facility at Greater Noida

WHY SUPERTECH?





CERTIFIED EXPERIENCE

Supertech has been influential in being a knowledge leader and industry knowledge spokesperson when it comes to steel building manufacturing and construction. We operate various mindshare communities for the influencers in the industry



OVER 3 DECADES OF EXPERIENCE

Since 1987, Supertech has rapidly become the first choice and preferred supplier for quality buildings, delivered on time with excellent safety records. Our products are highly valued due to its superior quality, durability and strength with optimum performance and precision engineering.



GREAT SUPPORT

We take nothing for granted and continue to dedicate our entire company to earn your trust and look forward to building a long and rewarding relationship.



WE GOT THE TOOLS

Supertech has been influential in being a knowledge leader and industry knowledge spokesperson when it comes to steel building manufacturing and construction. We operate various mindshare communities for the influencers in the industry

PROJECTS



L&T, MHPS BOILERS PVT. LTD, HAZIRA







NRL, GUWAHATI







TVS-I, NALAGARH, HP





TVS-II, NALAGARH, HP



DHARAMPAL SATYAPAL, GUWAHATI





SHALIMAR GROUP, LUCKNOW



PATANJALI, TEZPUR





CRICKET STADIUM, ASSAM



AMAZON, UTTAR PRADESH





CTPL, SUDAN



VIPL, GREATER NOIDA





BHEL, HARIDWAR



STONEX, KISHANGARH







CHIMES AVIATION ACADEMY, MP







ASHOKA TOOLS, GREATER NOIDA





MIPALLOY, CHENNAI



ARMES MAINI, BANGALORE





OPPO, GREATER NOIDA



ADVANCE VALVES, HP







ECR, BHIWADI

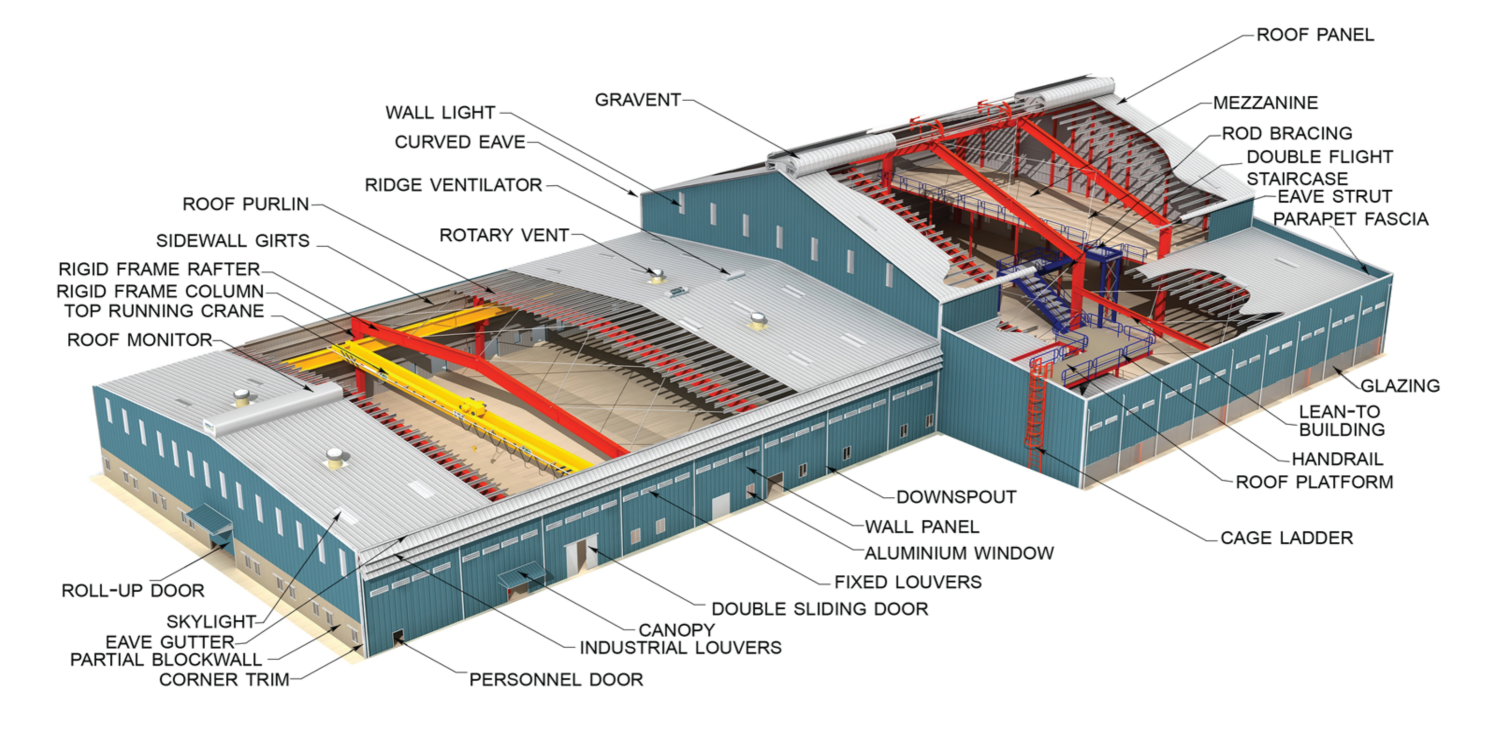




LUCKNOW METRO RAIL CORPORATION

PRE-ENGINEERED BUILDINGS





Supertech India pre-engineered metal buildings are custom-designed and optimized in order to meet customer's needs and exact requirements. Our pre-engineered steel buildings are designed to provide maximum space utilization with highest safety standards and excellent strength. These buildings are malleable enough to suit different building dimensions, are easily expandable, have maintenance-free exteriors, and can withstand harsh climatic conditions.

Our pre-engineered buildings are suitable for commercial and industrial sector which includes factories, warehouses, workshops, aircraft hangars, cold storages, stadiums, supermarkets or any other high-rises.







MANUFACTURING AND DESIGN FACILITY











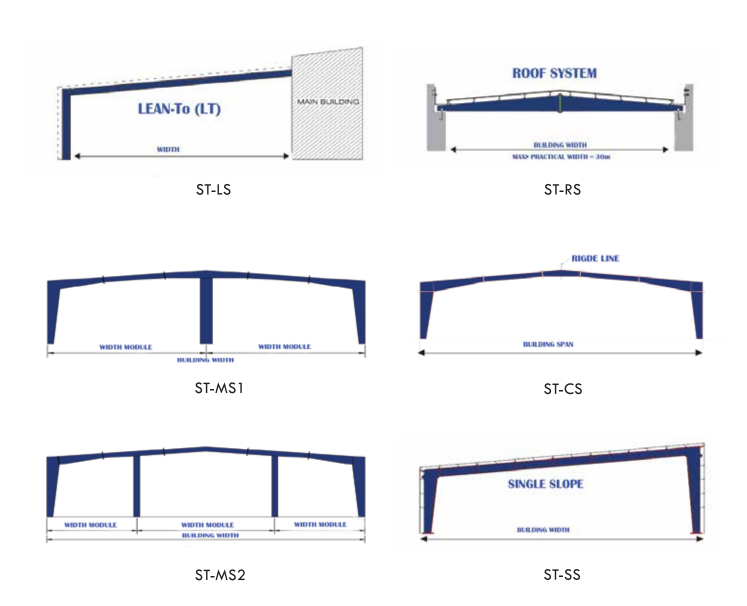
FRAMING SYSTEMS



Structural systems are the main load carrying and support members of a pre-engineered building.

Main Frames

The main frame members are the main load carrying members of a structural system which consist of a columns, endwall posts, rafters and other main support members.





Mezzanines

Supertech mezzanine framing system consists of a steel deck supported by joists framed onto main mezzanine beams. The economy of a mezzanine system is affected by the applied loads (dead, live and collateral) and mezzanine column spacing

Cranes

Supertech pre-engineered building Systems are ideal for manufacturing facilities and factory buildings that require installation of cranes for material handling. Our buildings are designed to support various crane systems.







All the structural steel sections and welded plate members are designed in accordance with the applicable sections as per design requirement of Indian & international standards.

SECONDARY MEMBERS



Secondary framing consists of roof purlins, wall girts, eave struts, and clips which support the roof and wall sheeting and help in the load of primary framing.

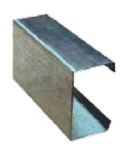
Purlins and Girts: Purlins and girts are components of the secondary frame of a metal building. Both girts and purlins are available in two shapes: Z-purlins or girts and C-purlins or girts. Girts and purlins may also be called sheeting rails.

Eave Strut: It is constructed from cold formed 'C' section and is rolled to suit the roof slope. A structural member located at the eave of a building which supports roof and wall paneling.









ROOFING AND CLADDING SYSTEMS



Roofing sheets products have many attributes that make them suitable for diverse use in construction industry. Roofing sheets provide excellent resistance to corrosion and hence has become the most preferred material for a wide range of construction uses, particularly roofing and cladding systems.

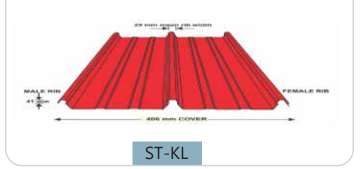
Applications

- Factories
- Supermarkets
- Aircraft Hangars
- Metro Stations
- Shipyards
- Showrooms, Workshops
- Schools, Hospitals

- Warehouses/Sheds
- Stadiums
- Fuel Stations, Bus Shelters
- Cold Storages
- Auditoriums
- Community Centers
- Site Offices

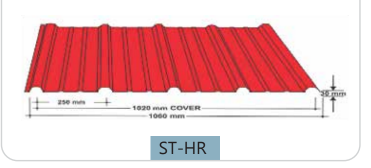
Klippon

Supertech klippon is a concealed fixed snap-on seam roof/wall covering system that consists of structurally strong high-ribbed panels with wide-fluted pans for efficient water shedding and are fixed by means of concealed clips. All the ribs are clipped on and interlocked. No penetration is done for its fixation to the roof purlins/wall.



Hi-Rib

Supertech hi-rib profile is developed to provide scientific solution for roof & side walls of industrial as well as commercial buildings. Supertech hi-rib is provided with a precisely engineered wide rib & flute design to ensure wide spanning & quick recovery after being subjected to excessive loads.





Decking Sheets

Supertech steel floor decking acts as a permanent shuttering for the structural concrete. The interlock between the concrete and the floor deck is brought through a system of sheet studs which are fixed onto the deck before laying a reinforced concrete slab. When the floor decking is suitably fastened, the steel decking also acts as a working platform for the various trades.

Applications

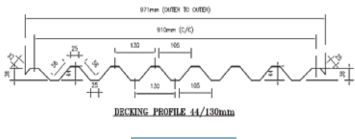
- High Rise Buildings
- Multiplexes/Commercial Buildings
- Power Plant Buildings
- Office Buildings
- Mezzanine Floors in Industrial Buildings & Warehouses
- Steel Floor deck for Mezzanine floors

Puf Panels

Supertech offers wide range of PUF panels, which are suited for applications such as cold storages, pack houses, CA chambers etc.

Features of PUF Panels:

- PUF panels are modular in nature and pre-engineered with simplified construction
- Constructed with wall of different height, yet strong and sturdy construction
- These panels are light weight which makes them easy to lift and erect at any height inside the plant
- Our panels are internationally acceptable material for building insulation







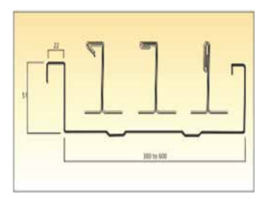
ST-TEMPCON

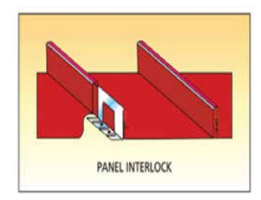
STANDING SEAM ROOF(SSR)

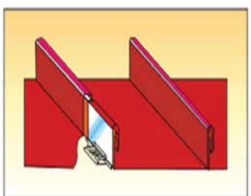


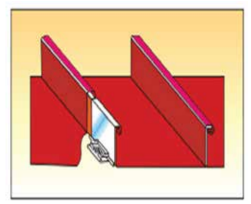












ST-SS

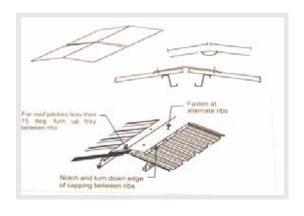
This is a field seamed system that combines a slim rib with exceptional uplift resistance. This panel has been designed to withstand the most rigorous conditions.

ACCESSORIES



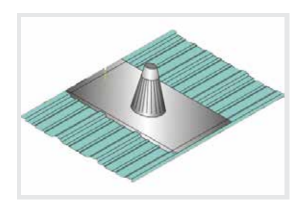
Ridge Capping

For roof pitches above 15 deg. type1 ridge capping can be used without notching and turn down



Roof Jacks

Enclosure for pipes or stacks projecting from the roof. Available in opening sizes for 50mm to 300mm diameter.

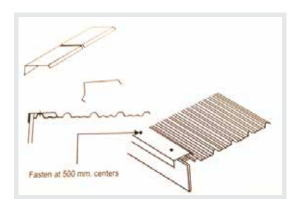


Turbo Vents

Turbo vents are round metal vents with fins to suck out the stale hot air from inside of the building. These are flexible to install anywhere on the roof without any structural changes.



Barge Capping



Ridge Ventilators



TESTIMONIALS











CLIENTELE

















































































































































































OUR OFFICE & MANUFACTURING UNIT



Office:

G-1, Sector 11, NOIDA Uttar Pradesh 201301

Manufacturing Unit

27/1 Ecotech-1, Extension-1, Greater Noida Distt. Gautam Budh Nagar (U.P.)

Email: sales@supertechindia.com **Website:** www.supertechindia.com

Mobile: +91 9810914484

Follow us



@supertechind



@supertech-india



@supertech_india



SUPERTECH (INDIA) PVT. LTD.

(AN ISO 9001:2015, ISO 14001 : 2015 & OHSAS 18001 : 2007 CERTIFIED COMPANY)

G-1, Sector 11, Noida, Uttar Pradesh 201301 Ph: +91 120-4229960-63

Mobile: +91 9810914484 Email: sales@supertechindia.com