

Our philosophy is to create
Modernized Pre-Engineering Building
Solutions with utmost customer
satisfaction through creative art
solution.



Arrow Steel Structure LLP

Arrow towards perfection

Who We Are

Arrow Steel Structure is one of India's top most emerging PEB building solutions company (PEB Manufacturer) Founded in 2023. ASS is the most cherished and esteemed business entities known for its quality Pre-engineered Steel Buildings solutions in India with a outstanding manufacturing unit of PEB and Heavy Steel Structure and has dominated the market ever since.

**We design
buildings that
create a unique
and captivating
presence.**





Vision

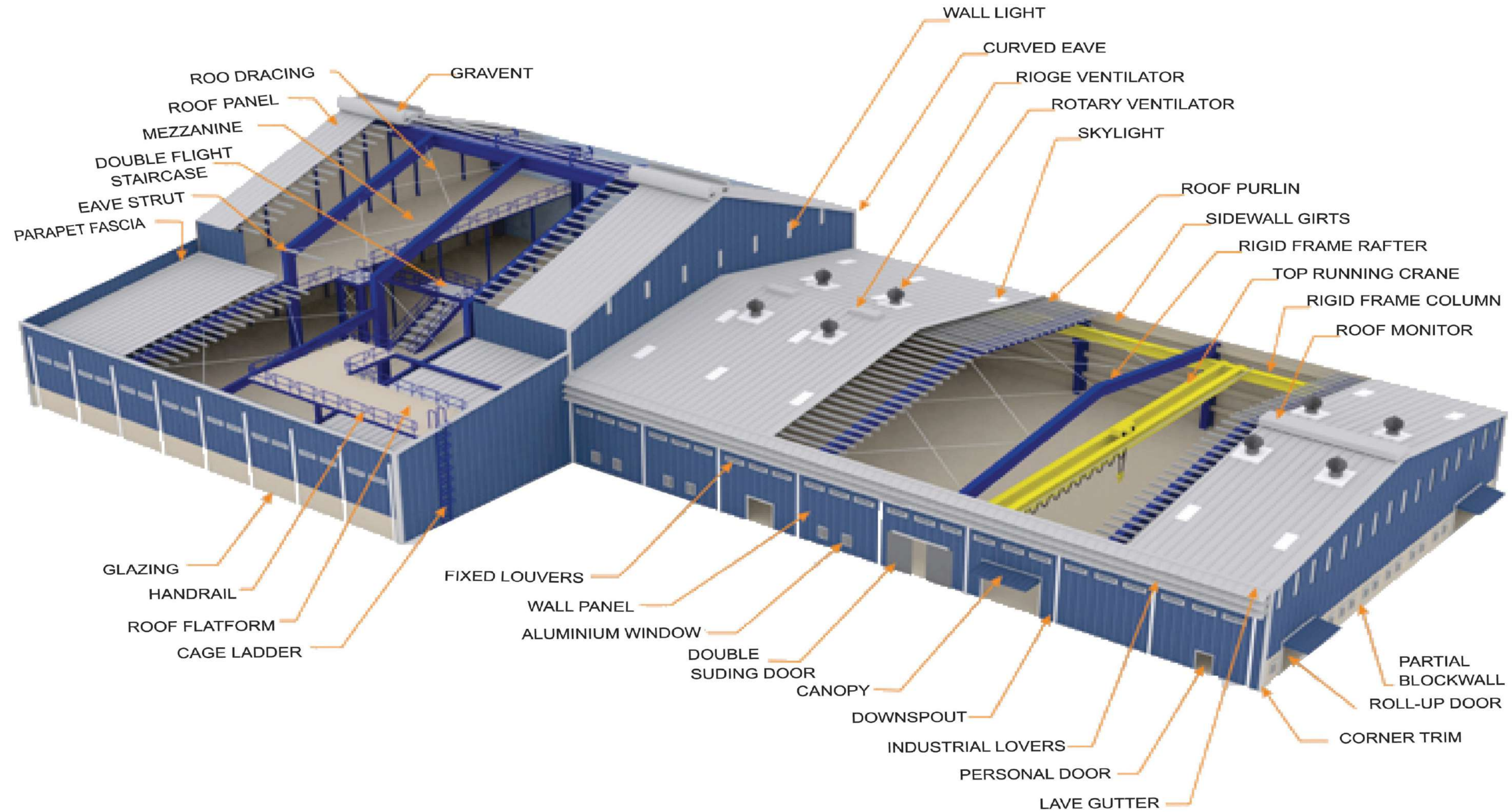
Supplying quality products and services and meeting customer expectations.

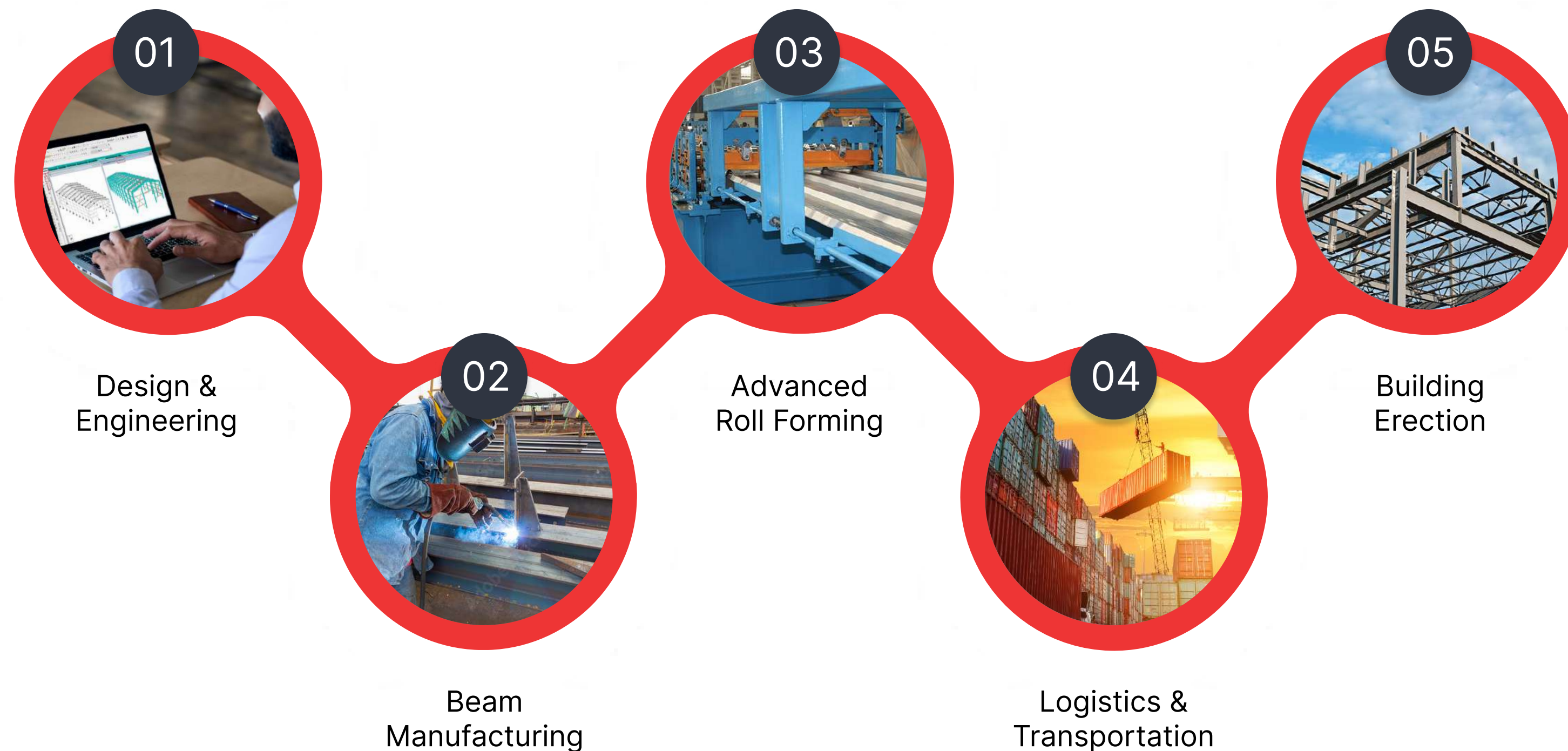
Mission

Creating Innovative PEB Building Solutions, Ranging from Small Structure to High Rises Heavy Structure, Industrial Structure, Warehouse, Cold storage, Process plant, Food Industries, Commercial Complexes to mall and Multiplexes. Believing in extreme customer satisfaction through efficient skill of work.



Pre-Engineering Building Composites





Engineering

We have highly talented, experienced and efficient team of skilled engineers and designers to plan and execute projects from a simple warehouse to a most complex building across the nation. our team delivers intelligent, creative, cost effective & aesthetically pleasing structures to meet the demands of fast growing infrastructure requirement across the state.

Optimum and efficient utilisation of raw material is ensured to reduce the amount of steel used through extensive testing and computer modelling, to meet stringent building codes.

our team designs the projects with a variety of standards and design code such as ASTM, MBMA & IS codes to suit customer needs of various industry & market segments.

Project Executed

Our Manufacturing Facility

We Currently has 40,000 Sq.ft Manufacturing facility is located in well connected industrial area of Bakrol, Dhamatvan road, Indore High way , Ahmedabad.

Our Manufacturing facility produces highest Quality Roofing & Cladding Profiles, Purlins and Accessories from best quality of materials as per project specific requirements. our efficient & Experienced erection team ensures highest quality execution of the project on site.

our capacity to manufacture more than 700 MT of roofing sheets, 250 MT C-Z Purlins & 150 MT of Primary members makes us Emerging player in the industry.





Strength In Service

A pioneer in the steel buildings industry, **Arrow Steel** is among the first large scale emerging steel building manufacturing organization in eastern ahmedabad gujarat.

With a production capacity of over 10,000 MT annually, we are able to fabricate and ship more than 100 jobs every year.

With a combination of highly trained engineers, dedicated workforce, and premium materials, we strive to build long-term partnerships with win-win solutions based on transparency and integrity.

Our Values



Effective Solutions

Continuous innovative design of new systems, technology, services and processes tailored to the customer's needs.

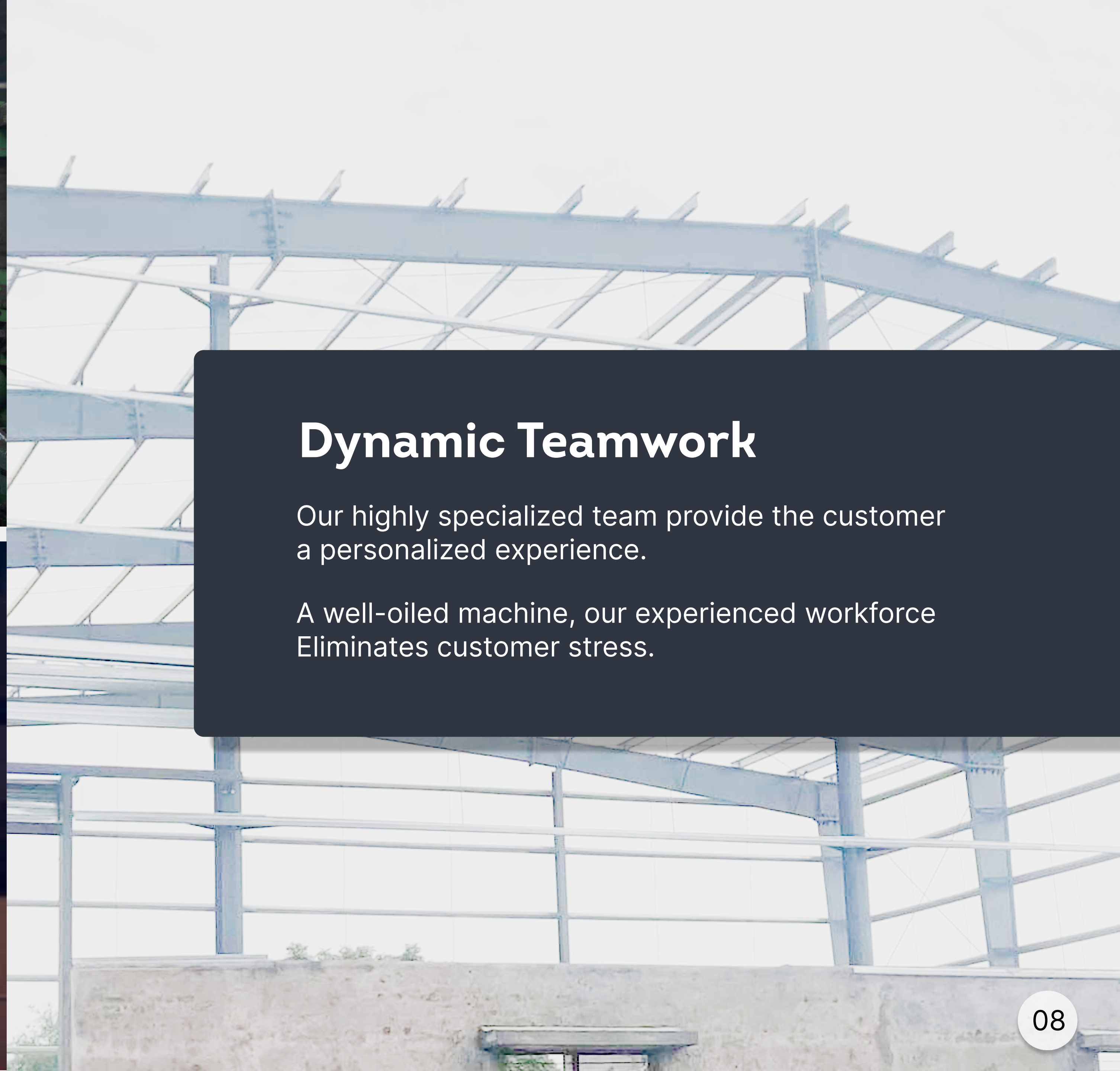
Optimization and updating of current solutions to ensure maximum efficiency and benefits for all customers.



Committed Partnerships

We maintain customer support at every stage of the process. Our support does not expire. We maintain permanent loyalty to our customers.

At Arrow Steel, integrity is of paramount importance. We are transparent and honest, and dedicated to the success of all customers, investors and partners.



Dynamic Teamwork

Our highly specialized team provide the customer a personalized experience.

A well-oiled machine, our experienced workforce Eliminates customer stress.

Leadership



Mr. Vikas Patel

Founder & CEO


Mr. Vikas Patel 12 years of Experience in Erection of building, Fabrication and Deep heart core knowledge in Steel structure is Founder of Arrow steel and explored the opportunity to bring the revolutionary technology of pre-engineered buildings



Mr. Varun Kaswala

Managing Director
(Sales Marketing & Engineering)

Mr. Varun Kaswala 9 years of experience in Design Engineering and in the construction industry, Varun cares deeply about customer satisfaction through teamwork, and operates on the belief that nothing is impossible.

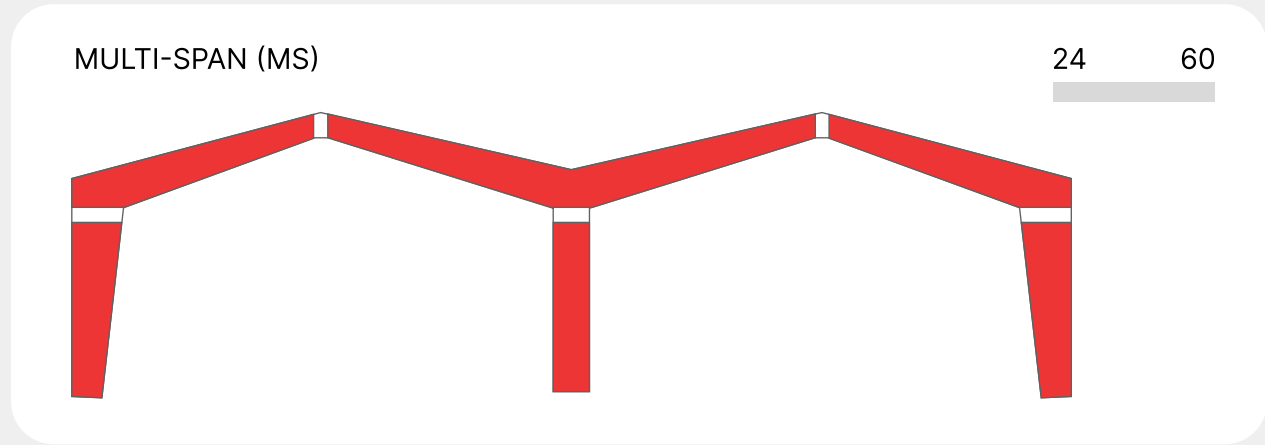
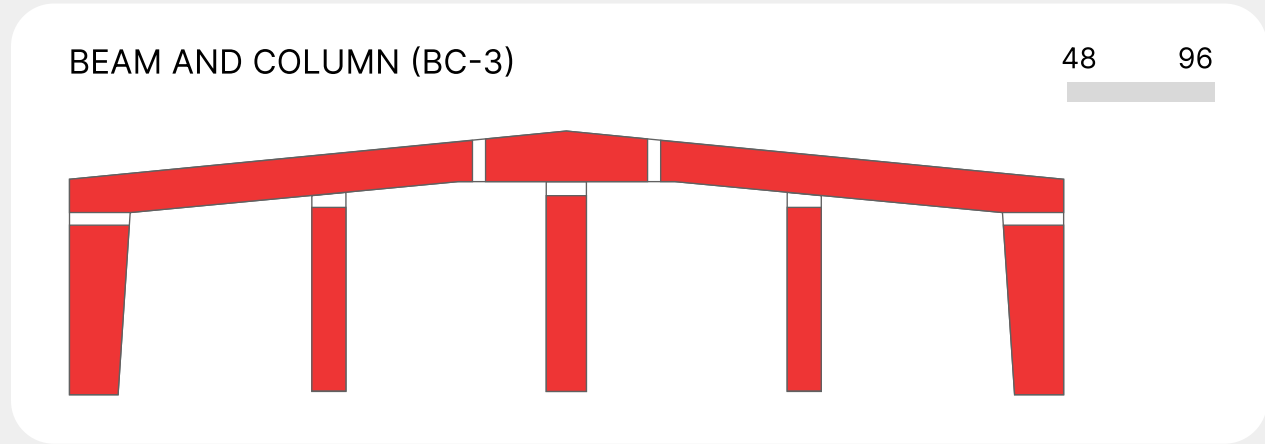
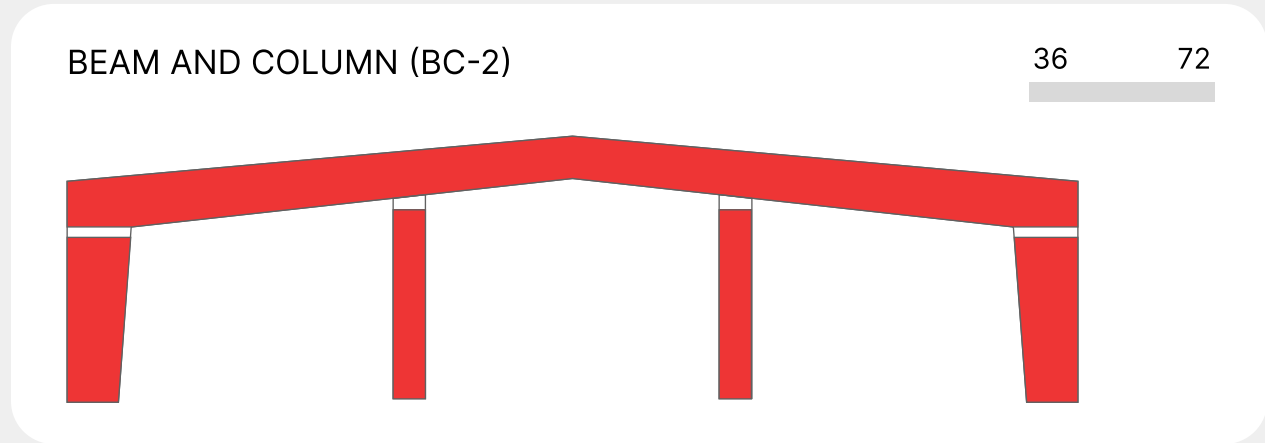
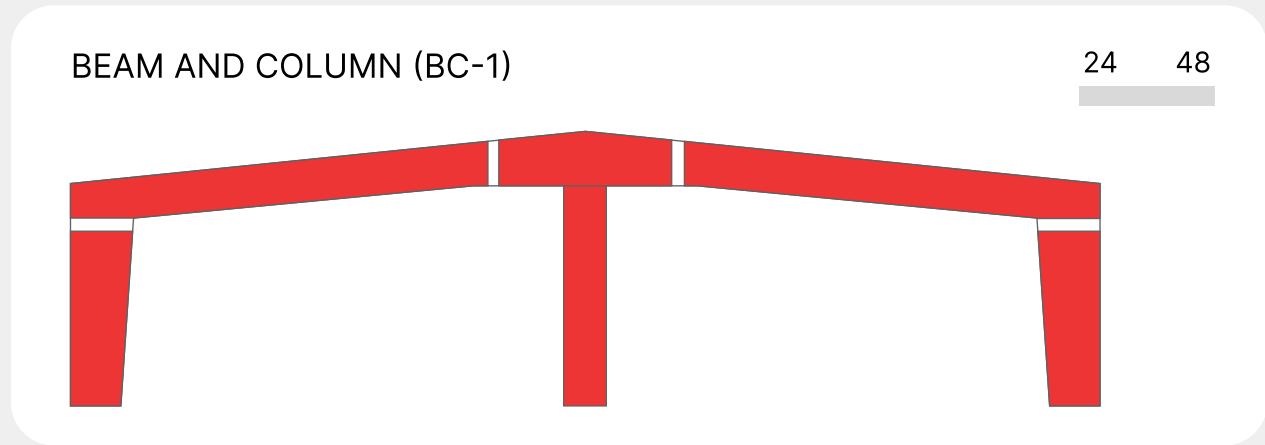
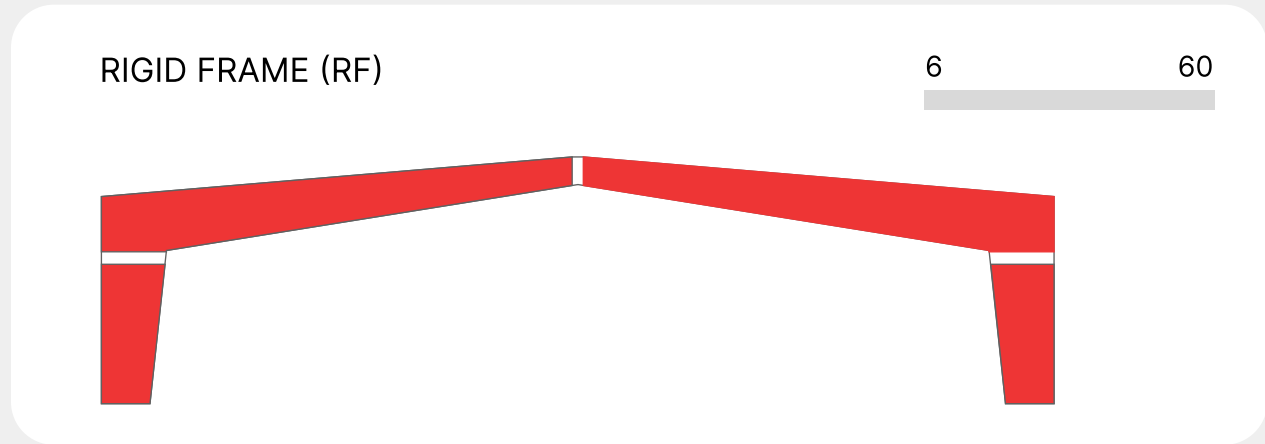
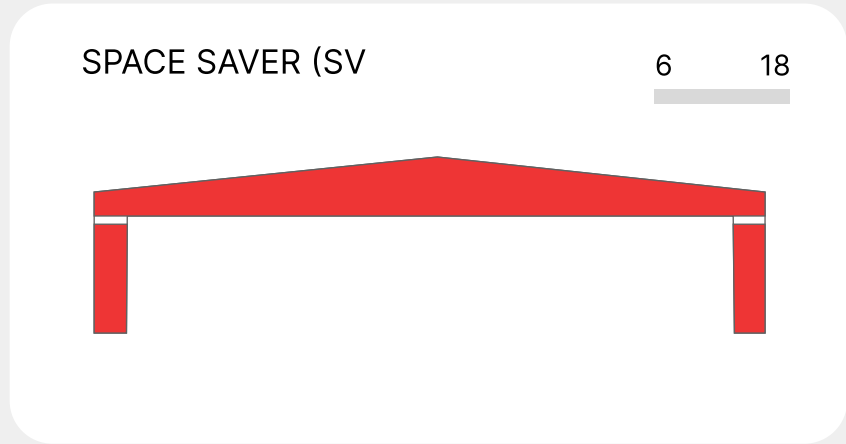
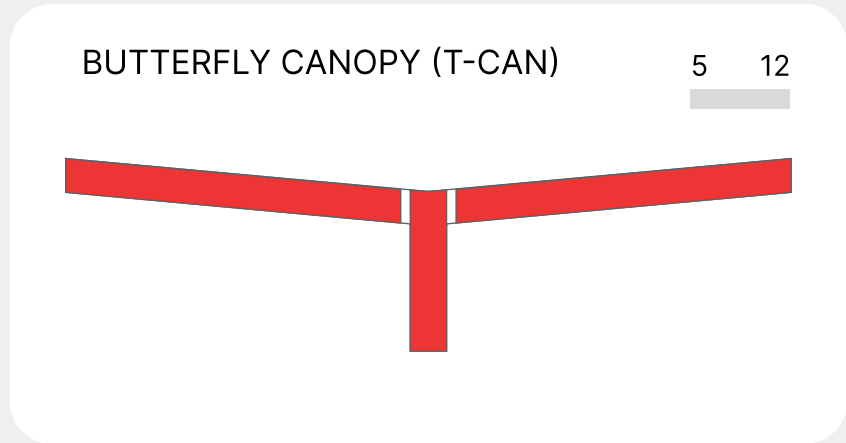
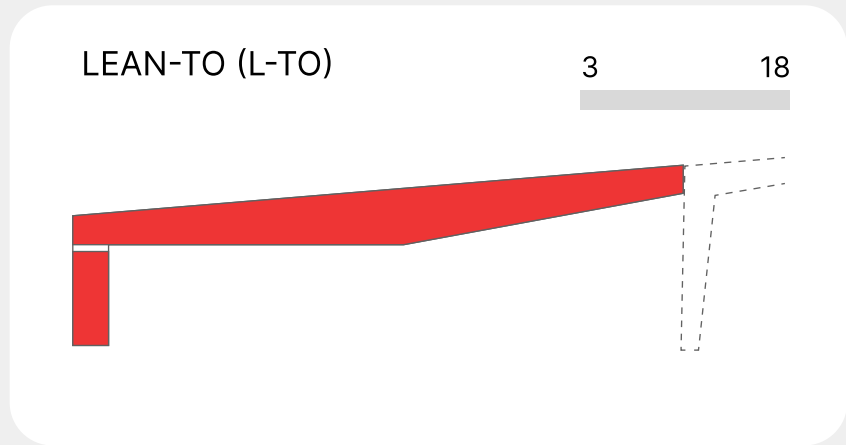
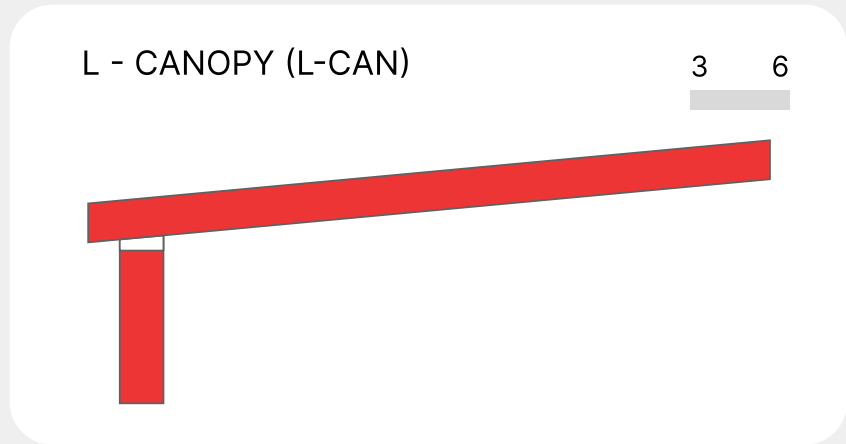
The background of the slide is a dark, industrial interior, possibly a warehouse or a large workshop. The ceiling is high and features a complex network of dark metal beams and trusses. The walls are also made of metal, with some sections appearing to be corrugated. In the lower-left foreground, a motorcycle is parked, its headlight and front fairing visible. The overall lighting is dim, with some light filtering through from the sides, creating a moody and industrial atmosphere.

“There is nothing more meaningful than giving back to society.”

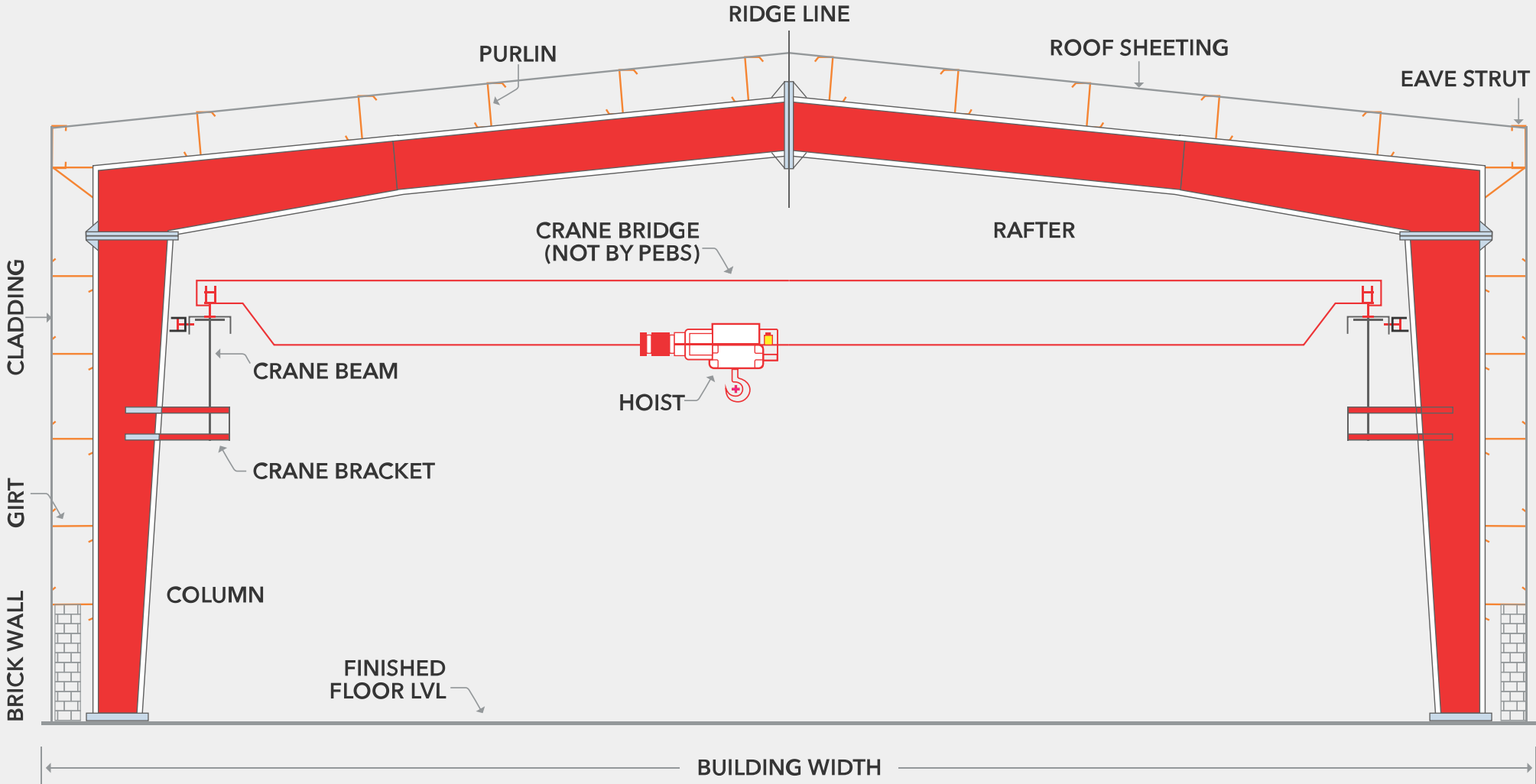
The Culture Of Our Company

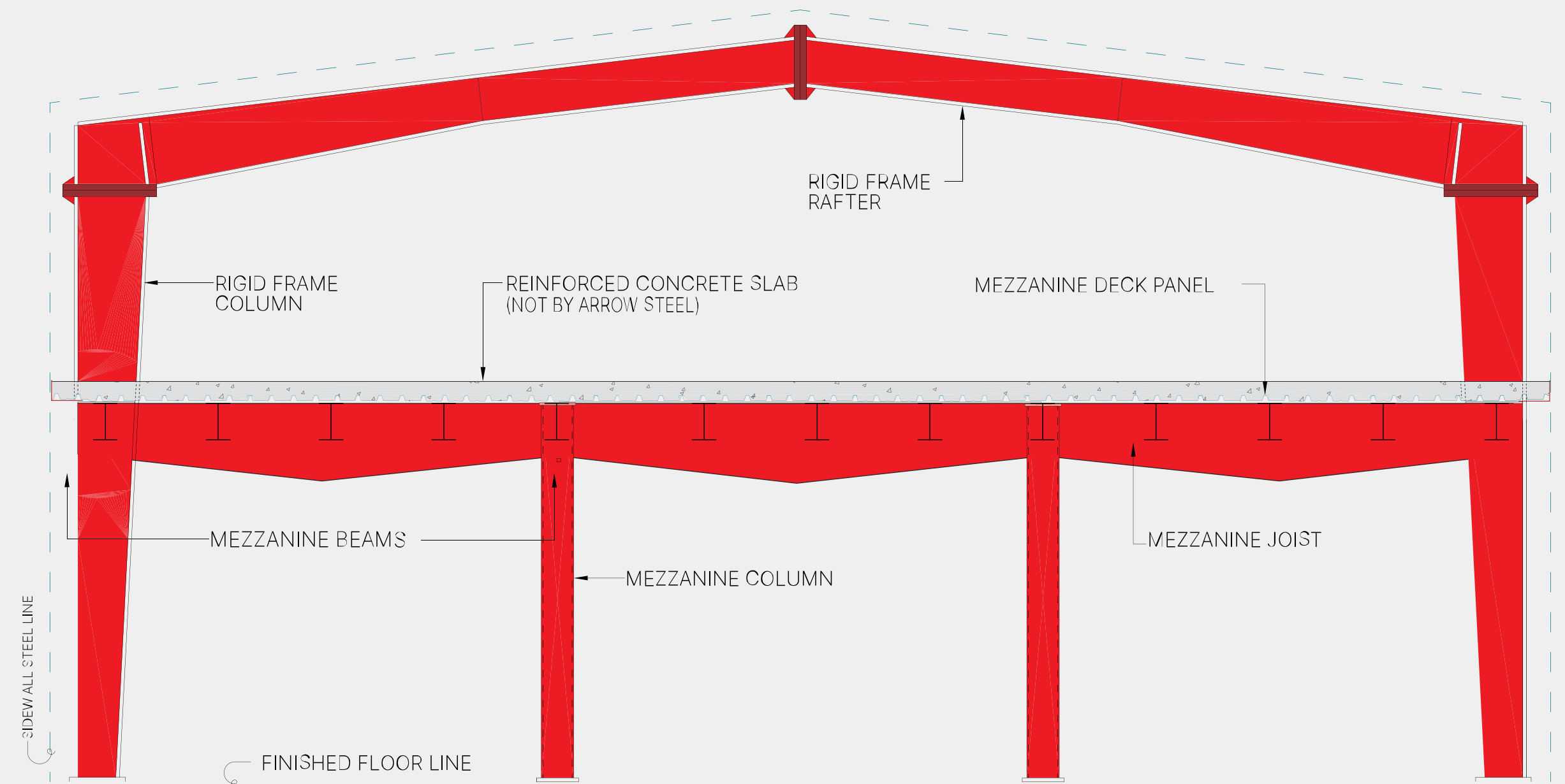
We are an equal opportunity workplace, and operate an open door policy to all team members. Strong proponents of diversity and equality, we are proud to work with partners and staff from all walks of life. We are dedicated to helping our staff achieve both personal and professional success in our company

Main Frames



Crane Beam





MEZZANINE FRAMING ELEVATION

Mezzanine floors are very common in PEB buildings nowadays as they are suitable for various applications like office, storage, processing plant, etc. KSBPL mezzanine floor consists of galvanized deck sheet or chequered plate as per the requirement of the project. This may be installed with Gratings also for special applications. The typical framing system of the mezzanine consists of beams & Joists.

PRE-ENGINEERED BUILDING COMPONENTS

PRIMARY FRAMING MEMBERS

Primary built-up members (H-Beams) are manufactured by gas cutting of HR steel plates in required sizes, standards confirming to ASTM A572 Grade 345 Mpa. These plates of various sizes are welded together on one side by continuous welding and other side by stitch welding at regular intervals to make an H-beam. These are custom-built sections, so virtually any size of section can be made as per design requirement. Splice plates are welded at the end of different H - beam sections. These H-beam sections are assembled together by bolting the splice plates to make a complete frame assembly. The Primary members are available in high grade steel of minimum yield strength of 345 Mpa

Premier Pre-Engineered Steel Buildings are 100% custom designed to provide maximum space utilisation, excellent strength and highest safety standards. Our basic architectural measures include:

The Building Height is the eave height, which is the length from the foot of the main frame column base plate to the top outer point of the eave strut and can measure up to a height of 30m. In the case of columns that are recessed or elevated from the finished floor, the eave height is the distance from the finished floor to the top of the eave strut. The Roof Slope is the angle that the roof forms with respect to the horizontal and is commonly 1/10.

Why Arrow Steels

Advantages of choosing Arrow steels for your project





ADVANTAGE OF PRE -ENGINEERED BUILDING

Super fast construction in comparison to conventional construction methods

Cost effective and economical building solution

Column less large clear spans can be easily achieved with effective costing .

Pre-Engineered building offers great flexibility in terms of Future expansions and modifications

Due to manufacturing under factory controlled environment, highest Quality standards are maintained

Long durability and Low maintenance cost

Pre-Engineered building construction is green building construction due to recyclable properties of steel.

Hassle free construction for client due to single source responsibility of Pre-Engineered building supplier.



Our Valuable Clients

M/s. Malibu Tech Pvt Ltd. (PAN INDIA)

M/s. Advait Infratech Ltd. (PAN INDIA)

M/s .Malibu Infra Solutions LLP (PAN INDIA)

M/s. II & FS Engineering Services (PAN INDIA)

M/S.Ahmedabad Metro Railway Structure.

M/s.TATA Projects

M/s. Harvi Enterprise (Kuha – Daskroi - Gujarat)

M/s. Kuldevi Steels (Kuha – Daskroi - Gujarat)

M/s. Prabhukrupa Metals (Sanand – Gujarat)

M/s. Mahaveer Books (Bavla)

M/s True Value Paper Mills (Bavla)

M/s. Ganga Seeds (Mansa – Gujarat)

M/s. G.D.Steel Crafts (Bavla – Gujarat)

M/s. S.H.K. Polymers (Pasunj – Gujarat)

M/s. Tilak Polypack (Sanjtej – Rakanpur – Gujarat)

M/s Epic Elevators (I) pvt. Ltd.



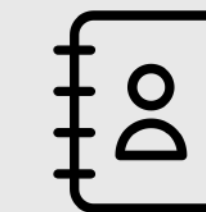
Registered Office :

FF B/20 Barcelona Multiple Buisness Complex,
S.P. Ring Road Circle, Odhav-Ahmedabad-382415



Registered Plant :-

Shed No-18 Shivay -3 Industrial Park
OPP. NK-2, Bakroal GIDC, Dhamtvan
Road, Bakrol,Ahmedabad



Contact Us

+91-9725390073
+91-8690881163



Contact Us

Sales@arrowsteel.in
www.arrowsteel.in