



**KAMNATH**  
INFRASTRUCTURE PVT. LTD.

**SPECIALISED & CUSTOMISED  
FABRICATION SOLUTION PROVIDER**

# IMAGINATION IS LIMITLESS

Kamnath has vast experience in the field of MS Fabrication and has been working with top MNCs like L&T and Adani. Its spectrum of fabrication solutions comprises - Conventional Structure, Bird Free Structure, Pre-Engineering Building Works, Roofing solutions and Puff Panel Solutions etc. Currently, KAMNATH is the leading player in the field of Mild steel fabrication used in structural set-up for various industries. The legacy of trust, goodwill and relationship has been carried forward and would be maintained in years to come.

## VISION

Kamnath Infrastructure Private Limited aspires to be a leader in the field of fabrication and construction. The company aimed to achieve a global status bases on its consistent quality standards, delivery, zero complaints, project execution and customised solutions.

## MISSION

"To build the future of the world with Innovation, Customization, Quality and Integrity"

## VALUES

- Honesty in All Business Transactions
- Making maximum efforts for the customer/client satisfaction
- Prospering with Employees, Suppliers, Customer and Partners
- Continuous Innovation

## CORE STRENGTHS

- High Quality
- Long term interpersonal relationships
- Goodwill
- Specialized and customized work
- Have stringent cost control
- One point solution
- Personal association of the top management team with every project
- Vast Experience of working with MNCS & International clients



# WE ARE DEALING WITH



FMCG



AUTOMOBILE



CONSTRUCTION



ENGINEERING



SPORTS



CLUB



FINANCIAL  
SECTOR



PHARMA



HEALTH



FOOD  
PROCESSING



RECREATIONAL  
CENTER

# FACTORY DYNAMICS

Spread on a plot area of 19500 sq.ft the factory area of Kamnath Infrastructure is around 43000 Sq. Ft. It houses everything that a state-of-the-art MS fabrication factory should have. From administration office to store rooms to canteen to workers quarters and apart from that a separate corporate office in the city.



43000

PLOT  
AREA  
(sq.ft.)

19500

FACTORY  
AREA  
(sq.ft.)

900

ADMIN.  
OFFICE  
AREA (sq.ft.)

500 TON

PRODUCTION  
CAPACITY /  
MONTH

3 TON X 01

EOT  
CRANE

5 TON X 02

EOT  
CRANE

1500

STORE,  
CANTEEN  
AREA (sq.ft.)

1500

WORKERS  
QUARTERS  
AREA (sq.ft.)

# CONVENTIONAL STRUCTURE

Conventional steel buildings are mainly conventional structures of steel that are a very effective, durable and economical production process. Kamnath Fabrications is a leading company in Conventional steel buildings in India. Because of their various advantages, they are the most widely used in industrial buildings constructions in Ahmedabad, India. They are often made from rolled steel parts, individually crafted and assembled using welding and cutting on site. It is vastly popular as it is highly durable, incredibly robust and traditional steel frameworks will not crack or crack due to heavy loads. It's highly customizable-conventional steel is highly scalable and can be manufactured according to the requirements. It's highly durable-conventional steel is resistant to termites, fungi and mould and natural elements such as earthquakes, flooding, lightning, explosions, etc. At Kamnath, we offer Installation & Manufacture of Conventional Steel Buildings in India, apart from Conventional Steel Building services in East Africa & South Africa, UAE and UK.



FORD (BY L&T LIMITED)  
Automobile Assembly Unit Roof Structure



KALASAGAR MALL  
Atrium Roof Structure



ATRI INDUSTRIES, KADI  
Manufacturing Unit Roof Structure



HIMALAYA MALL  
Atrium Roof Structure



LAXMI MICRON  
Production Warehouse Steel Structure



# PRE-ENGINEERED BUILDING

Pre Engineered Steel Buildings are structures constructed using steel built up sections. These structures are designed and fabricated in the factory and assembled at the site of construction using bolted connections. The various sections of these kinds of buildings are custom built at factory per the exact size. They are transported to the site for assembly. This type of structural concept is generally used to build industrial buildings, metro stations, aircraft hangers, malls, corporate houses, indoor and outdoor sports stadiums, weekend homes, farm houses and warehouses and storage units etc.



**NESTLE PLANT, SANAND**  
FACTORY SHED



**AKSHAR WAREHOUSE**  
Warehouse



**K.U. DISTRIBUTOR-RICE MILL, AFRICA**  
Rice Mill Plant Structure



**APOLLO INFRATECH PVT. LTD.**  
Bird Free Factory Structure



**K.U. DISTRIBUTOR - WAREHOUSE, AFRICA**  
Warehouse Structure

TYPE OF WORK

# CNC CUTTING

Computer Numerical Control machines (CNC) utilise computer systems and software programs and are suitable for complex and advanced operations. The machine can cut multiple materials like steel, aluminium and wood with high accuracy and competence. CNC plasma cutting machines were a valuable option for manufacturing businesses with variable operations. Our workplace has CNC machines for cutting SS (Stainless Steel) and MS (Mild Steel) sheets from 1-25 mm on plasma, 25 to 100 mm sheets on oxy-fuel having a maximum sheet size of 2.5m x 12m.



**KRISTAR HOTEL**  
Banquet Hall Design



**NOVOTEL HOTEL**  
Swimming Pool & Garden Side Wall



**YMCA**  
Side Wall



**POOJAN DECORATORS**



**AMW MOTORS LTD**

TYPE OF WORK



# POLYCARBONATE - SHEET

Besides it is more mouldable and lighter than glass. Common applications included window glazing, riot shields, skylights, sign boards, enclosures, medical equipment,, exhibits and displays, food processing alongwith aerospace. The insulating property of polycarbonate is superior to glass when utilised in building construction as it reduced energy costs. It can also be used in place of glass in security lights or skylight cover.

Thickness : 2 mm embossed



# DECKING - SHEET

Flat in nature, decking sheets can supplement flooring and roofing sheets both in inner or outer building structures. Providing better load distribution, these sheets are suitable for roofing of buildings. Roof Decking Sheets exceptionally strengthen the roof structure. The durability and strength of roof could be significantly improved by an appropriate combination of roofing and roof decking sheets.

Thickness : 0.80, 1.0 and 1.25 mm  
Coating mass : 120 GSM



# PUFF PANEL

Continuous sandwich panels are single piece, prefabricated, modular, factory made units which consist of an insulating layer of rigid polyurethane foam between two layers of metal sheets. They are easy to install, affordable and suitable for uses that include exterior wall, roof, and foundation systems of industrial and commercial buildings, cold storages, warehouses and prefab structures. The panels have an improved thermal and acoustic insulation, save energy, are offered in endless dimensions are highly durable and have high load bearing capacity, are premier water and vapour resistant besides being resistant to corrosion, termites, fungus and easy to install with low maintenance.

Width : Wall : 1200 mm common/specialized | Roof : 1000/980 mm  
Thickens : 40, 50, 60, 80, 100, 120 and 150  
Facia Option : PPGI/PPGL  
Density : 42 Kg/m^3

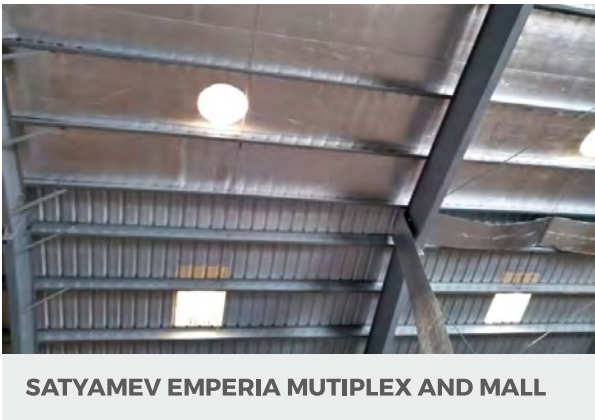


SUPPLY AND INSTALLATION

# BUBBLE INSULATION

Bubble insulation is vapour proof material crafted for thermal insulation and minimising moisture condensation. Common applications included - insulation of building, basement, crawlspace, concrete etc.

Material : Aluminum foil  
Size : 8, 10, and 12 mm  
Design : Air filled plastic bubbles in between two layers of aluminum sheet



# PRE-COATED - SHEET

The pre-coated sheet was manufactured through pre-painted and prefinished process. They proffered major benefit better durability and aesthetics being of homogeneous nature with reference to colour, thickness and finish. Pre-coated sheets are light weight, of good strength, heat, water and weather resistant, with immaculate finishing besides being economical and environment friendly. Color Options : Off White, Light Blue, Caulfield Green, Mist Green, Brick Red, Torres Blue, Terracotta, Bare Galvalume.

PPGL  
(COLOUR COATED ZINC ALUMINIUM)  
Composition : 55% Al, 43.5% Zn, 1.5% Si  
Thickness : 0.5 and 0.6 TCT as per IS 513  
Tensile strength : 550 Mpa  
Coating mass : AZ 150 GSM

BGL  
(BARE ZINC ALUMINIUM)  
Composition : 55% Al, 43.5% Zn, 1.5% Si  
Thickness : 0.47 and 0.50 TCT  
Tensile strength : 550 Mpa  
Coating mass : AZ 150 GSM

PPGI  
(PRE PAINTED GALVANIZES IRON)  
Composition : 99.5% Zn  
Thickness : 0.5 TCT  
Tensile strength : 550 Mpa  
Coating mass : Z 120 GSM



SUPPLY AND INSTALLATION



# MANAGEMENT TEAM



**JAYANTIBHAI PATEL**  
FOUNDER DIRECTOR

Mr. Jayanti Patel, a mechanical engineer by profession, founded Kamnath Industries in 1970. He nurtured the company with his values of great service, quality, customer relations and trust. Starting with a steel fabrication business, he built a well known and trusted brand - Kamnath Infrastructure Pvt. Ltd in the field of fabrication and construction. It was possible due to his vision and values which he lived by and passed on to his sons.



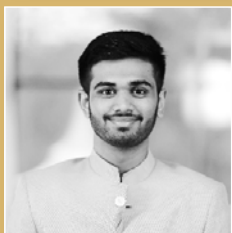
**JIGAR PATEL**  
DIRECTOR

Mr. Jigar Patel is a Managing Director of Kamnath Infrastructure Pvt. Ltd. He looks after the Fabrication Division. Mr. Jigar Patel joined the business with his father in 1995 after completion of Mechanical Engineering. He has played a major role in the development of Fabrication Business since 2005. His vision is to make Kamnath, a global brand in the Fabrication Sector.



**BHAVIN PATEL**  
DIRECTOR

Mr. Bhavin Patel is a Managing Director of Kamnath Infrastructure Pvt. Ltd. He looks after the Construction and Infrastructure Division. Being a civil engineer, he joined his father's business in the year 2001. Since 2005, he has been successfully managing the construction business with the vision of achieving global quality.



**KHILAN PATEL**  
BUSINESS EXECUTIVE

Mr. Khilan Patel is a Business Executive of Kamnath Infrastructure Pvt. Ltd. He belongs to the third generation of the Patel Family following the footsteps of his grandfather and father. Besides, he has acquired a Bachelor's degree in Civil engineering with a minor in construction management at University of California, Davis, USA. He aspires to expand Kamnath Infrastructure Pvt. Ltd worldwide.

# ADVISORY TEAM



**MAYUR SHAH**  
HUMAN RESOURCE & ORGANIZATIONAL DEVELOPMENT

Mr. Mayur Shah has 40 years of experience with MNCs and the Private Manufacturing Sector. An MBA from Symbiosis Pune, he has expertise in HR, IR, Legal and Organizational Processes. Further, his key competencies include building HR practices and processes as well as developing HR as a strategic business partner.



**ABRAR ALI SAIYED**  
BUSINESS STRATEGY

Mr. Abrar Ali Saiyed a Ph.D in Strategy and Entrepreneurship, Indian Institute of Management, Ahmedabad and currently a professor of Entrepreneurship and Strategy at Ahmedabad University. He has been teaching in country's top business schools, courses related to strategy, entrepreneurship and International Business. He has also been a consultant for a decade to top corporates, SMEs, Government organizations and start ups. His expertise comprises -Short term and Long term Competitive Strategies besides Growth and Turn-around Strategies.

# TESTIMONIALS



"We at Apollo Infratech Group have been associated with Kamnath Infrastructure since 2012. Our group's all new factory shades are made by them and we find their working style very swift with very high standards. We have not faced any issue in the workmanship so far and they give very prompt service if required. Overall we are very satisfied with Kamnath Infrastructure's work and their working style and quality has resulted into us giving them continuous orders."

- Mr. Mitul Patel  
Founder, Apollo Infratech Pvt. Ltd.



"For quality and timely execution of projects Kamnath is the best company for innovation and solutions."

- Mr. Kalpesh Prajapati  
Director, Club O7



"We are pleased to state that we have worked with Kamnath Infrastructure Private Limited on some of the projects. Kamnath is a leading and pioneering company for more than 40 years in the field of steel fabrication and construction.

We have found this company to be quality conscious and with a commitment to deliver assigned projects on time. Kamnath is also found to be an innovative solution provider with excellent quality. Promoters of the company are always willing to solve site related problems promptly and with full commitment. We have always enjoyed working with Kamnath. We wish them an excellent future."

- Mr. Vatsal Patel  
Director, Setu Infrastructure

# OUR CLIENTELE





**KAMNATH**  
INFRASTRUCTURE PVT. LTD.

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