



KRISHNA INTERNATIONAL PROJECTS & SERVICES

Choose The Best for Any Tensile Membrane Structure



About US

Krishna International Projects & Services was formed on the premise that our customers become our partners and long term relationships start when a project is successfully completed. Our customers are our greatest advocates, and that says more about a company than any flashy advertising campaign ever could. Our mission is to be the best in the business, before during, and after the sale, and our K.I.P.S. makes this guarantee on every contract.

OUR STORY

Established in 2016, K.I.P.S. is one of the Indian market leaders in high quality tensile structure, membrane structures and related fabric works:

K.I.P.S. work along with their clients throughout the entire process; from design, sail fabrication, steel fabrication, installation, as well as providing post-sale services such as repairs, cleaning and maintenance. Located at Indore (M.P), we provide our high quality services India-wide, and have even penetrated across India markets.

K.I.P.S. holds years of experience in rendering Tensile Structure. This Tensile Structure is handled by well-informed experts who use advanced techniques. Owing to their timely completion and reliability, Tensile Structure is enormously well-liked in the market. This system is a simple form of Tensile fabric, well suited to modest sized buildings where conditions preclude the even simpler flat roof.



BEST TENSILE SOLUTION

With more than +3 years of design and fabrication experience in all type of Tensile Structure, our team is able to offer a full range of services from concept design, detail design, load analysis, contract document preparation to project management, contract supervision and control, thereby ensuring that our clients receive the best professional service.

Tensile fabric structures are really popular because of the cost cutting they provide, the easy and quick installation method, the long lifetime and the natural feeling they create. These reasons make these structures preferable over traditional options.

WE PROVIDE

The base-cloth and the protective coatings on it makes these fabric structures very durable. You can easily expect a lifetime of 15 to 20 year's. The coatings also make the fabric structure strong, stable, wear and tear resistant with a high degree of elasticity. The varnishes and the coatings also give the fabrics different other advantages. These fabrics are fire resistant, cleans by itself, absorbs UV radiation, reflects heat away and maintain its color even after years of use. Tensile structures are known to hold its own shape for a long time. The fabric and supportive structure needed to cover a large area is minimum. Moreover, these fabrics are recyclable so these structures feature a sustainable design.

WE OFFER

K.I.P.S. is at the forefront of tensile architecture innovation. We specialize in structural membrane design to create landmark tensile fabric structures and iconic features. Our track record speaks for itself. Tensile fabric structures can be used in a variety of situations. They use less material than traditional structures and as a result, their weight is less and are easier to transport. They are flexible and can be specifically tailored to meet your requirements and provide shade or shelter. In addition to the required practicality elements, tensile fabric structures are a shoszpiece feature that offer an impressive focal point.

WHERE TO USE

When you need a shoszpiece element that stands out and is different from conventional buildings. This can be as a signature urban object or a building icon. When you need a wide span or column free span. Tensile fabric structures can span unsupported lengths of up to 150 feet and tensile steel cable nets with fabric can easily span twice that amount. Air structures can span even longer distances with column free structures up to thousands of feet. When your building has to move from one location to another during the lifespan of your facility, such as temporary schools, travelling exhibits, etc.

When you need a prefab modular building. Metal frame with pensioned fabric panels are the most cost effective modular frame buildings available today. As lightweight additions to existing or conventions buildings, tensile structures can act as canopies, skylights, covered walkways, shading systems or atrium roofs etc.



HISTORY OF TENSILE FABRIC STRUCTURES

It is almost impossible to narrate the history of human development and civilization without touching on the history of tensile fabric structures. As a matter of fact, the two are inextricably linked and interweaves. The early tensile structures were mostly made of wood or bone and covered with animal hides since fabrics were not easily available.

It was not until the 1950's that tangible progress was seen in the design of tensile structures. Prior to this period, the function and shape of these structures were primarily determined by the geographical location and climate. The tensile structures made in East-ern Europe resembled those found in colder parts of North America. All of them were made from animal bones and carefully covered with hide.

-Vladimir Shukhov [1853-1939]
Founder of Tensile Fabric



OUR COMPLETED PROJECTS

WALKWAY





OUR COMPLETED PROJECTS

VODAFHONE AHMEDABAD





OUR COMPLETED PROJECTS

VIRAMGAM CARIN COMPANY





OUR COMPLETED PROJECTS

VIZAG - AIRONE CLASSIC





OUR COMPLETED PROJECTS

SWAGAT BAGAN VILLA - AIRONE CLASSIC WITH SIDE WALLS





OUR COMPLETED PROJECTS

QP ENTRANCE GATE





OUR COMPLETED PROJECTS

TWO CONE CUSTOMISED STRUCTURE - AHMEDABAD





OUR COMPLETED PROJECTS

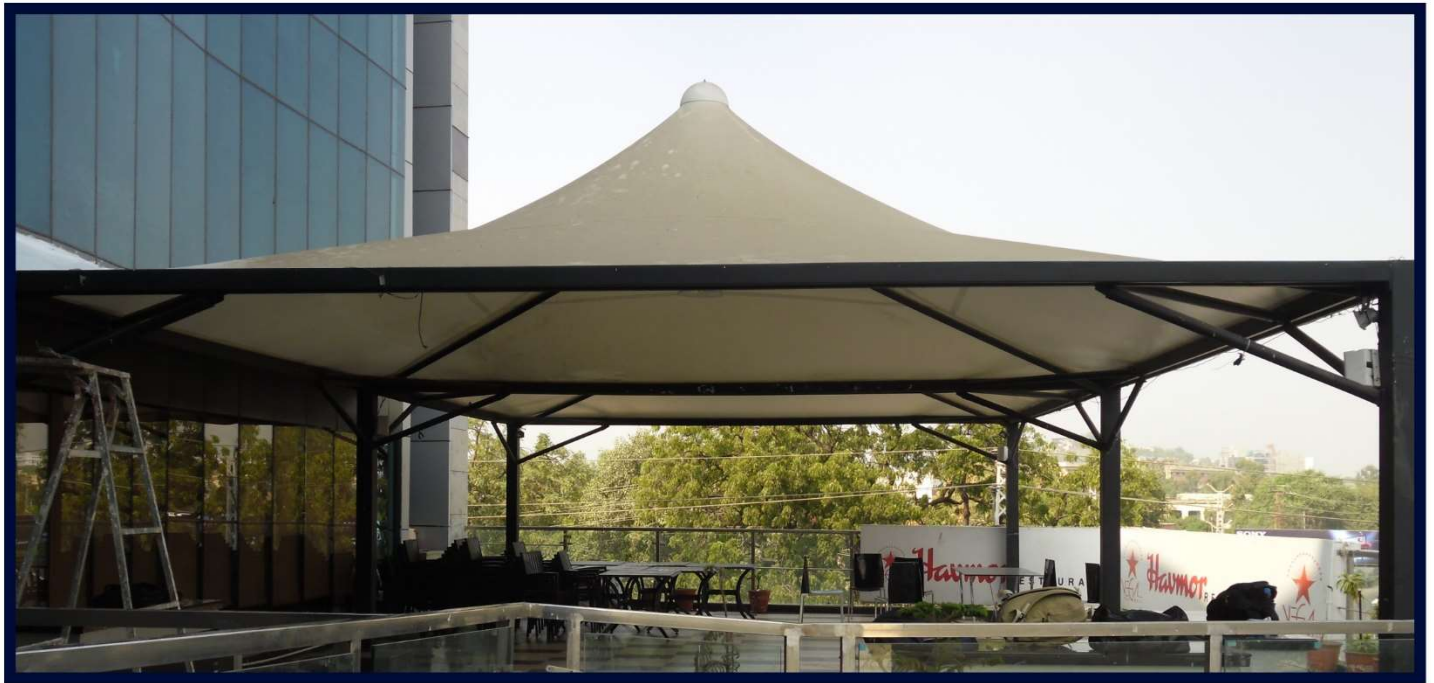
SUNANDA HOSPITALITY - CLASSIC





OUR COMPLETED PROJECTS

VEGA MALL





OUR COMPLETED PROJECTS

VIZAG - NOVOTEL (INOX)





OUR COMPLETED PROJECTS

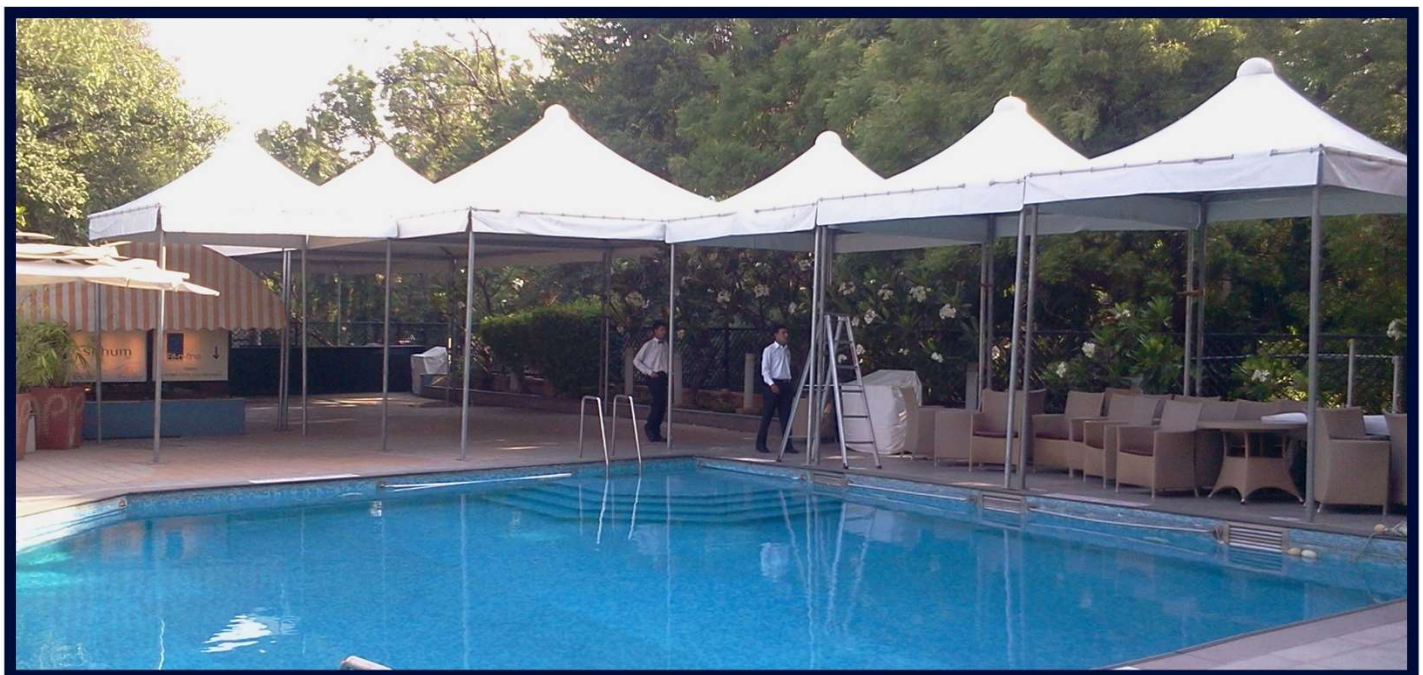
TULSI PARTY PLOT BORSAD





OUR COMPLETED PROJECTS

RAHUL APTE EVENT - CLASSIC





OUR COMPLETED PROJECTS

HARINAGAR - VADODARA





OUR COMPLETED PROJECTS

GOWA HOTEL MERIATH - CLASSIC





OUR COMPLETED PROJECTS

RANJIT BAR - RESTAURANT - CLASSIC





OUR COMPLETED PROJECTS

SHRI MOHAN THANMARDAS VOCATIONAL TRAINING CENTRE





OUR COMPLETED PROJECTS

SHRIRAM VADODARA





OUR COMPLETED PROJECTS

SCIENCE CITY AHMEDABAD-PAGODA





OUR COMPLETED PROJECTS

SHIMLA, HP TOURISM





OUR COMPLETED PROJECTS

ENTRANCE GATE - AHMEDABAD - SHADE SAIL





OUR COMPLETED PROJECTS

OLIVE CAFE





OUR COMPLETED PROJECTS

ORISSA HIGH COURT





OUR COMPLETED PROJECTS

NIRAV SHAH - BHARUCH - SWIMMING POOL





OUR COMPLETED PROJECTS

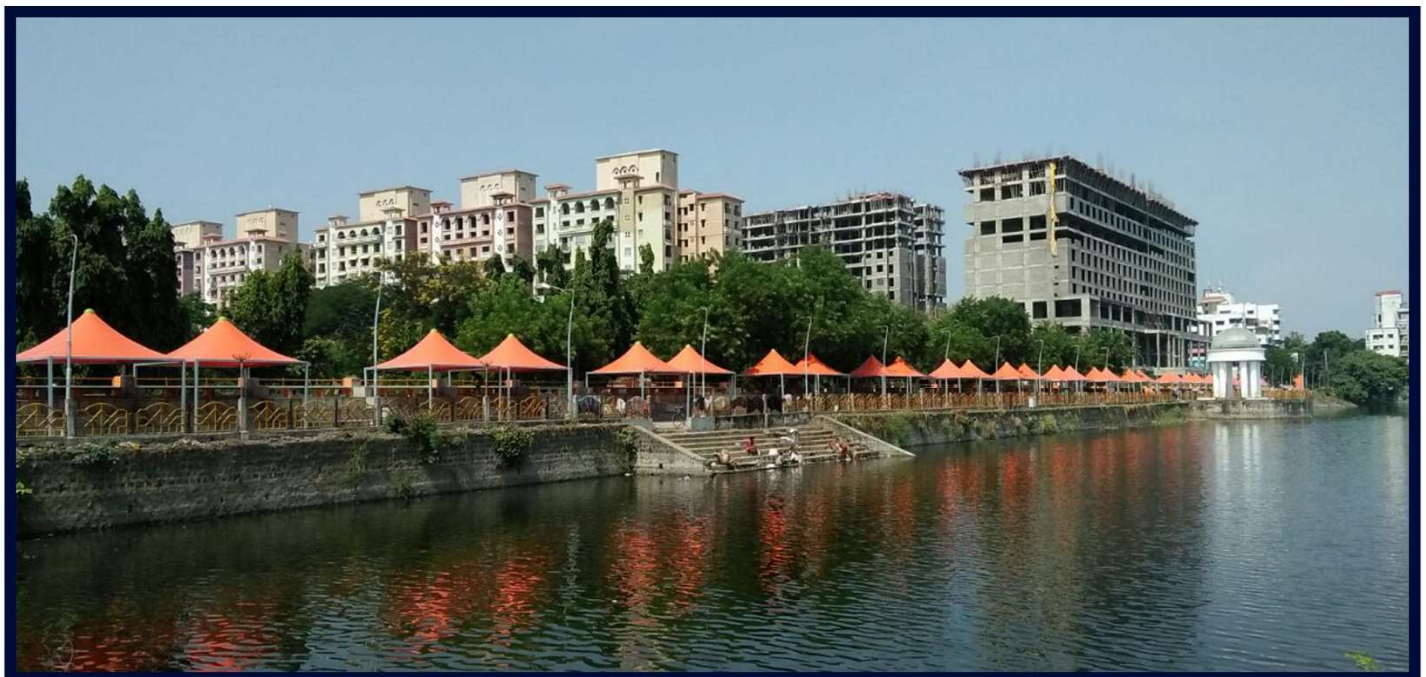
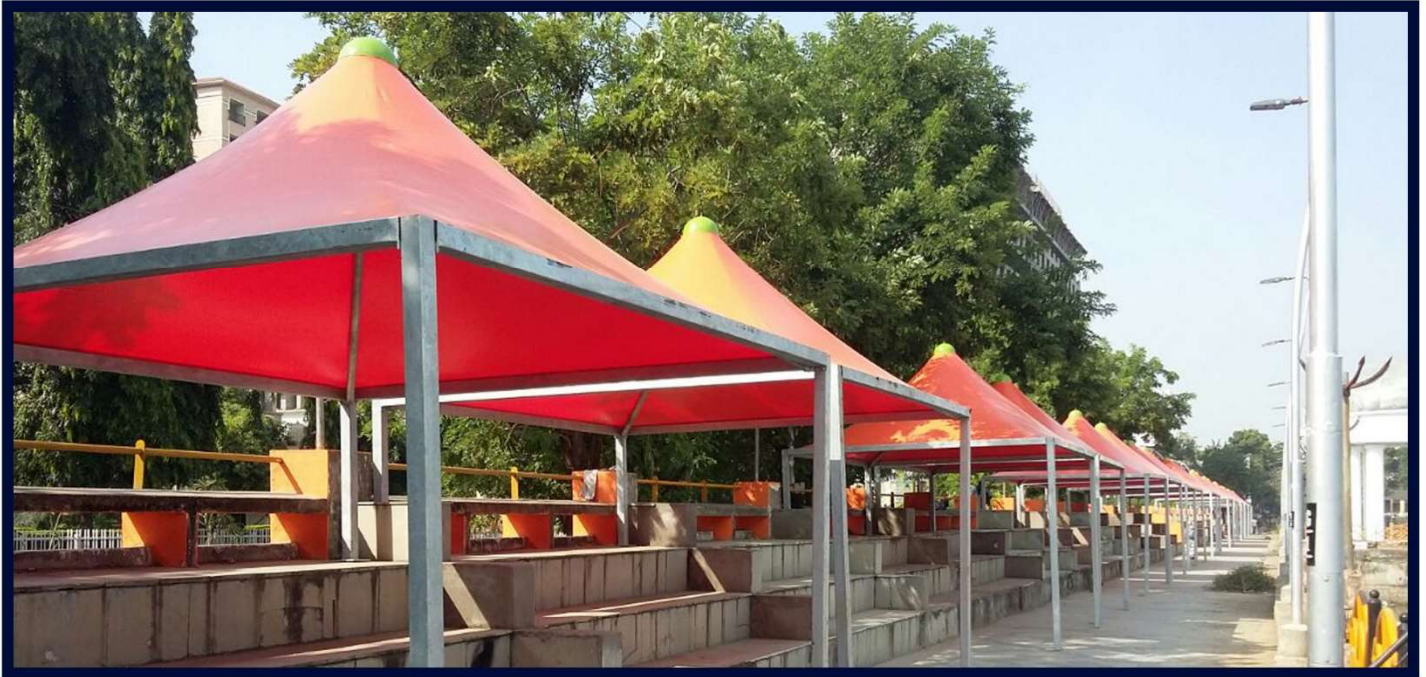
MAHABLESHWAR-BARACCA





OUR COMPLETED PROJECTS

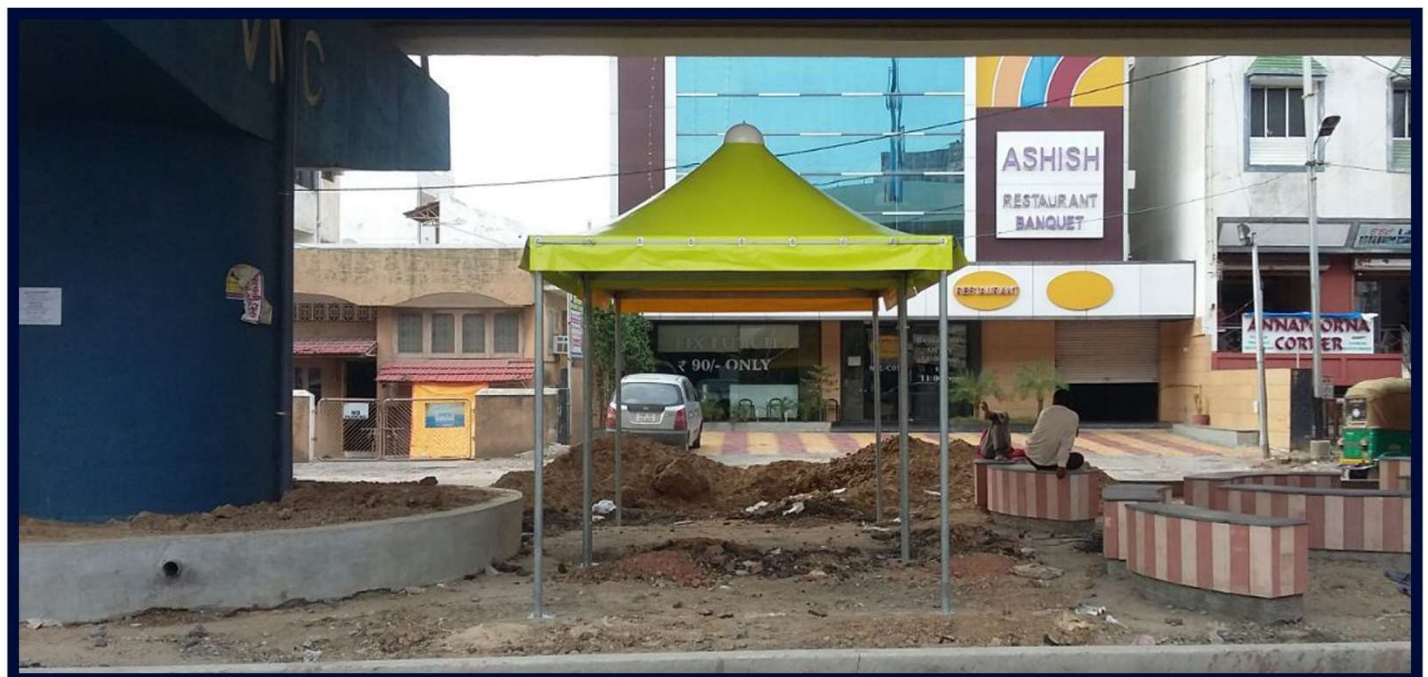
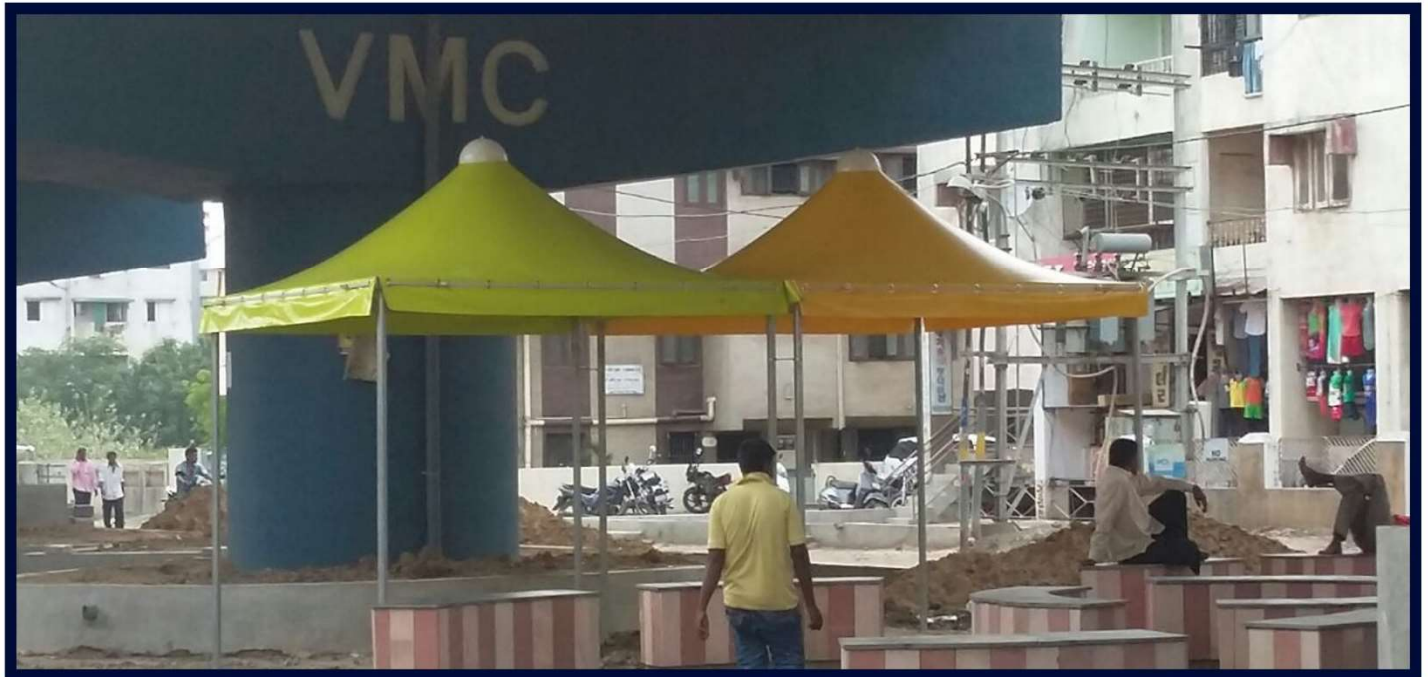
NAGPUR MUNICIPAL CORPORATION





OUR COMPLETED PROJECTS

HARINAGAR - VADODARA





OUR COMPLETED PROJECTS

LATUR - CLASSIC





OUR COMPLETED PROJECTS

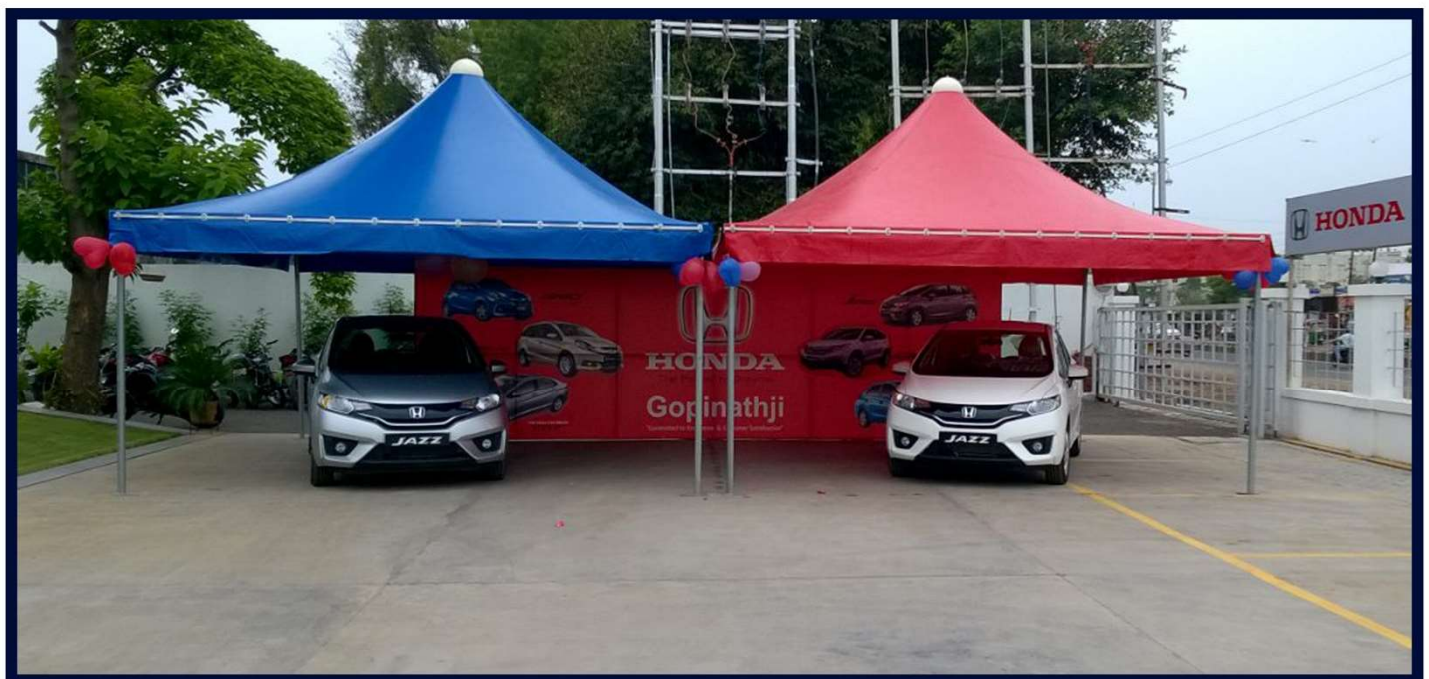
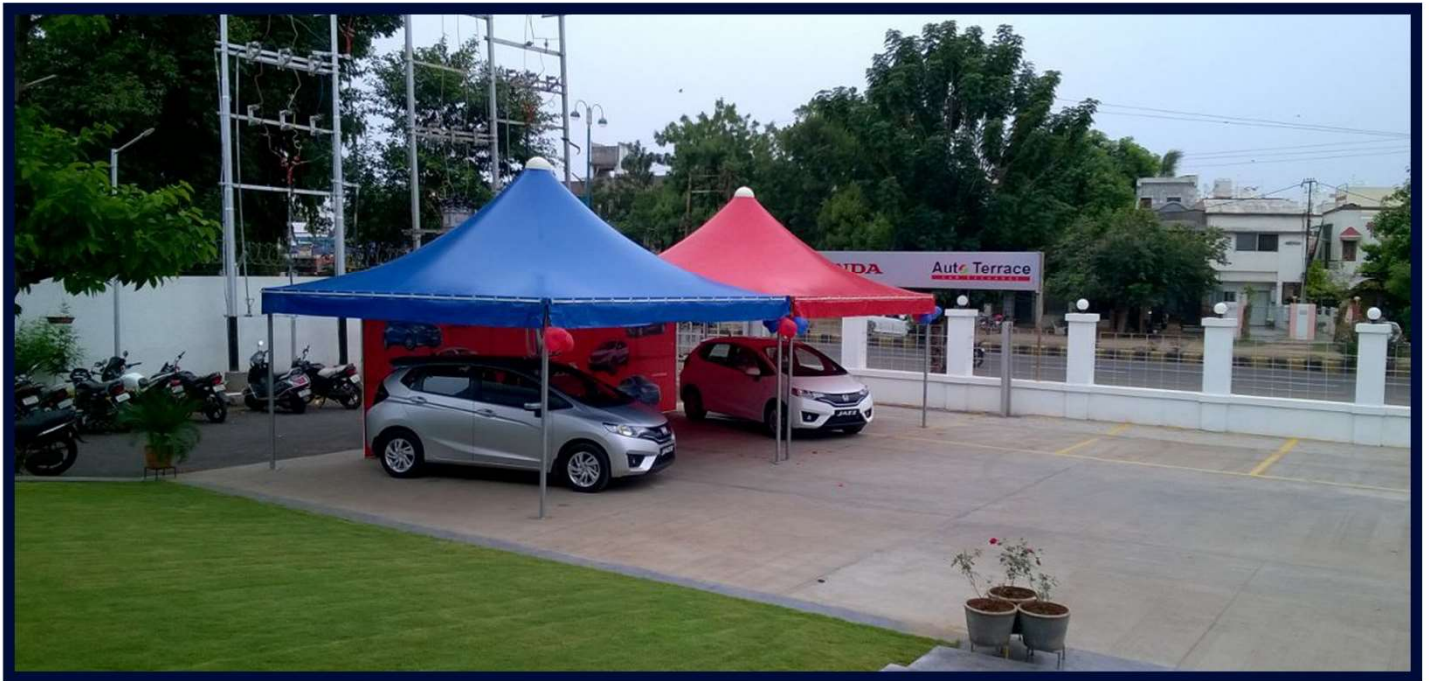
HEXA INSTALLATION PHOTOGRAPHS





OUR COMPLETED PROJECTS

HONDA SHOWROOM - BARODA - CAR DISPLAY





OUR COMPLETED PROJECTS

MAX CANTILEVER @ SEVASI





OUR COMPLETED PROJECTS

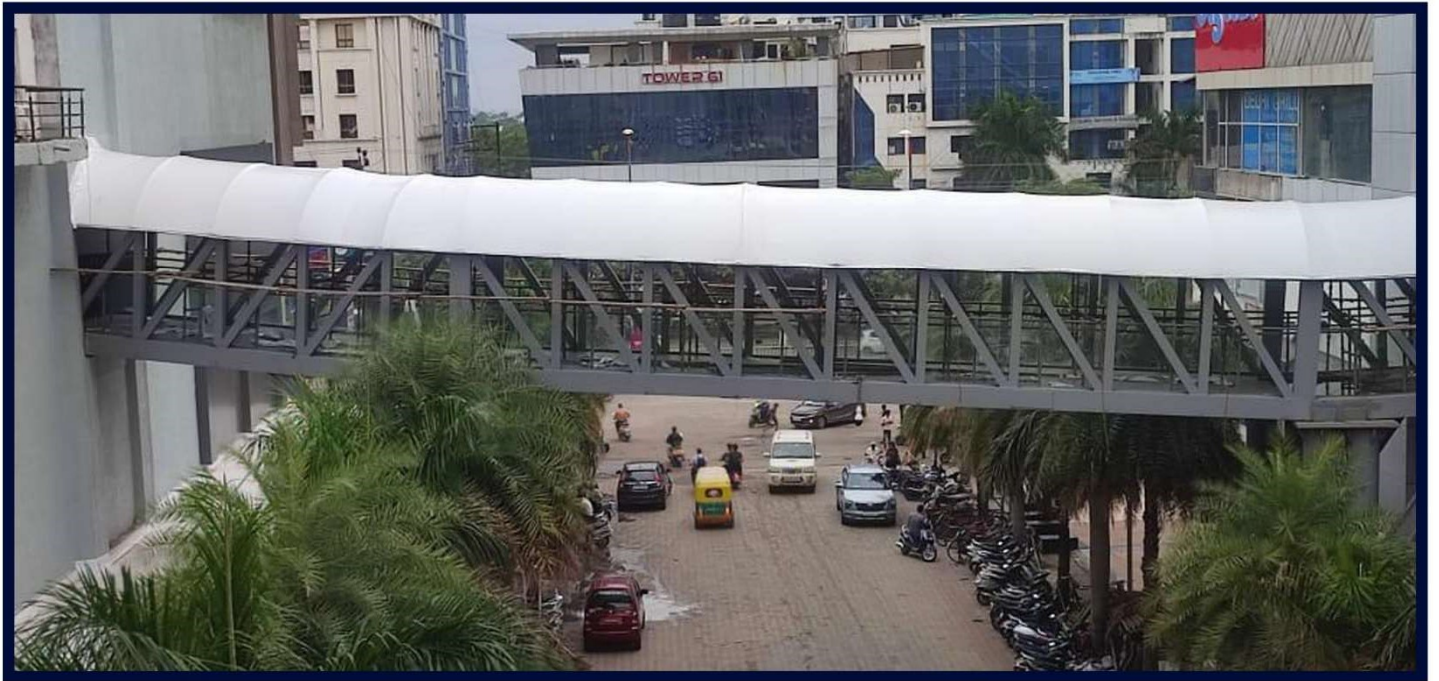
JSPL RAIGARH - ARCHEO





OUR COMPLETED PROJECTS

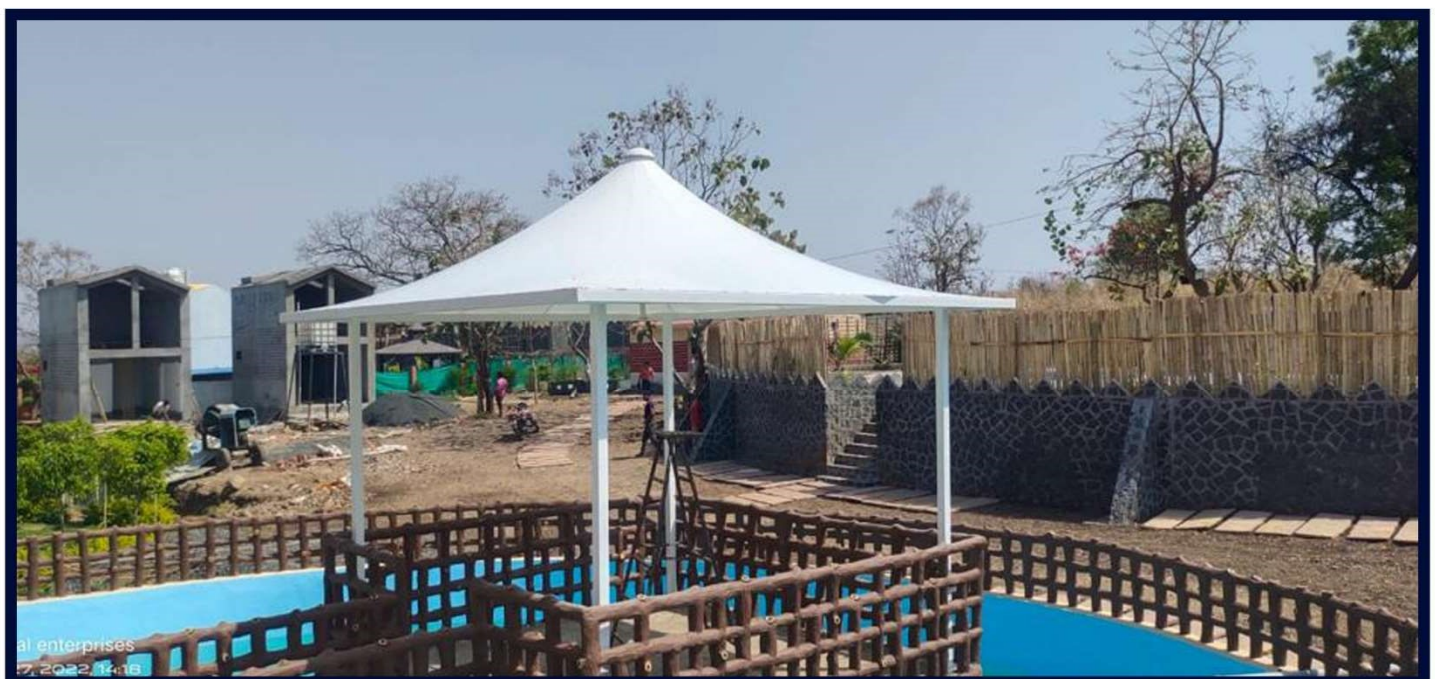
C21 MALL INDORE





OUR COMPLETED PROJECTS

MAHU RESORT





OUR COMPLETED PROJECTS

MAYANK BLUE WATER PARK INDORE





OUR COMPLETED PROJECTS

WAGHELA MARRIAGE GARDAN INDORE





OUR COMPLETED PROJECTS

ADITIYA - MAX





OUR COMPLETED PROJECTS

CHARUTAR UNIVERSITY - CLASSIC _ MAX





OUR COMPLETED PROJECTS

PUNE - MAX - 12X12





OUR COMPLETED PROJECTS

POSCO INDIA, SANAND - INVERTED CONE





OUR COMPLETED PROJECTS

PATIL COLLEGE - MAX





THANK YOU



KRISHNA INTERNATIONAL PROJECTS & SERVICES

Choose The Best for Any Tensile Membrane Structure



GET IN TOUCH

ANY TIME YOU CAN CONTACT US



+91 96448 88835



@KRISHNACARPORTS.COM



WWW.KRISHNACARPORTS.COM



101, WA12, Gulabbagh Colony,
Nipania Square, Near Dewas Naka
Indore, MP 452002