



WESTERN RISING PROJECTS

We make all Kinds of Tensile Structure & Turnkey Projects.

ABOUT US

Western Rising Projects is a leading Manufacturer based in Mumbai, Maharashtra.

Supplier and Services provided of Tensile Membrane Structures for Airport, Stadiums, Malls, Schools, Resorts, Parking & Pathway Roof Sheds etc.

Our offered range of products is designed utilizing optimum quality raw materials with innovative technology in compliance with the national and international quality standards. Our products are highly demanded in the marketplace for varied striking features like sturdy designs, accurate dimension as well as high durability. With adverse weather resistance features along with low maintenance, our products provide the best performance to the clients.





VISION

To become a leading innovator in tensile membrane structures and fabrication solutions, known for setting high standards in quality, durability, and aesthetic appeal. We aim to redefine outdoor structures with resilient designs that enrich public and private spaces across diverse industries, contributing to sustainable

MISSION

Our mission is to provide top-quality membrane structures and fabrication services that meet both national and international standards. We are committed to using premium materials and advanced technology to deliver products with superior strength, low maintenance, and exceptional design flexibility, ensuring satisfaction and long-term value for our clients in every project.

Our Products and Services:

- 01 Airport Tensile Structures
- 02 Stadium Tensile Structures
- 03 Car Parking Tensile Structures
- 04 Pathway Tensile Structures
- 05 Cafeteria Tensile Structures
- 06 Outdoor Tensile Structures
- 07 Sports Club Tensile Structures
- 08 Mall Tensile Structures
- 09 Sail Tensile Structures
- 10 Atrium Tensile Structures
- 11 Inverted Tensile Structures
- 12 Swimming Pool Tensile Structures
- 13 Umbrella Tensile Structures
- 14 Conical Tensile Structures



AIRPORT TENSILE STRUCTURE

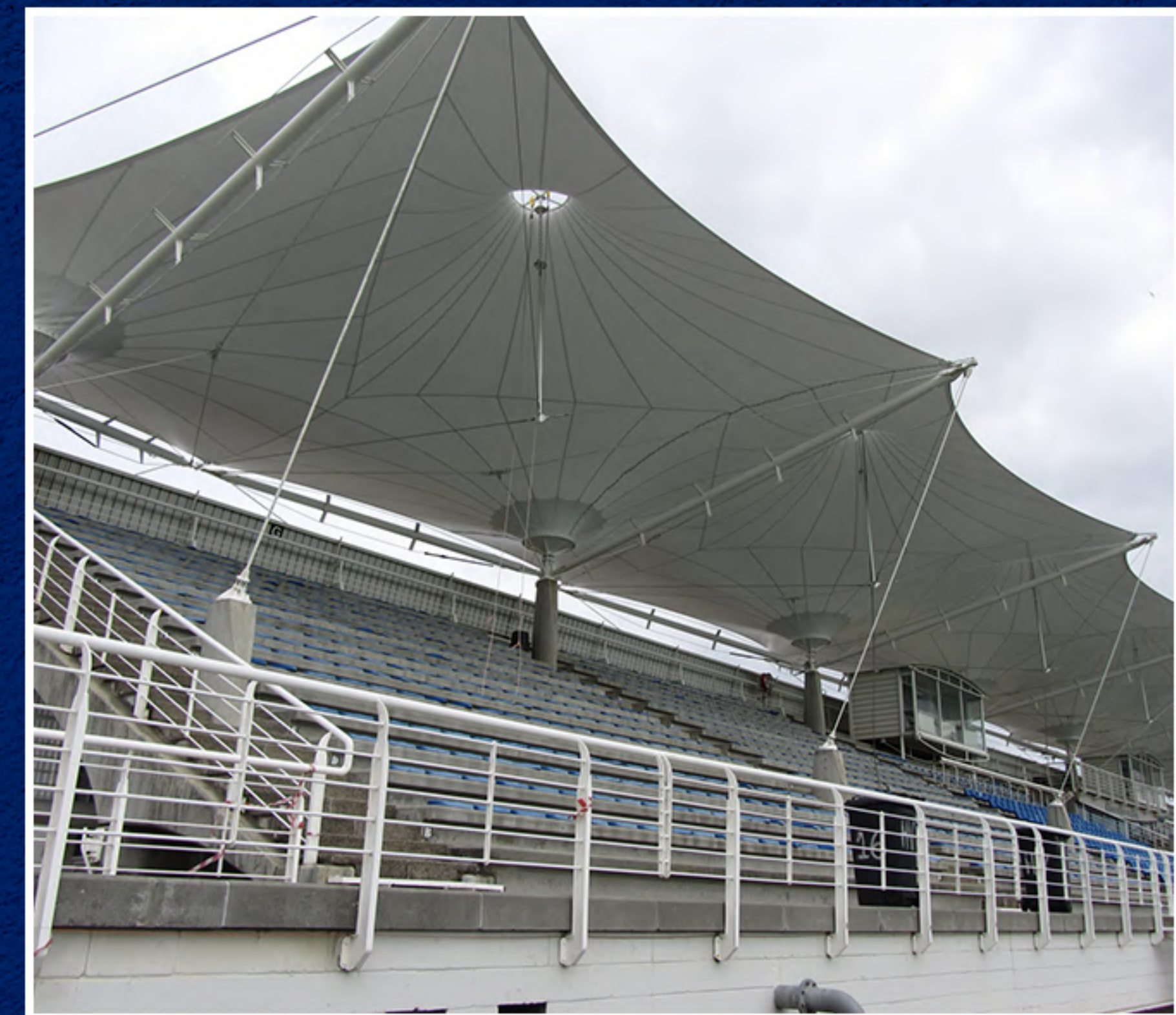
Airport tensile structures are crafted to meet the unique demands of airport environments, providing expansive, weather-resistant coverage for areas such as terminals, drop-off zones, and passenger waiting spaces. These structures are built with high-quality, durable materials to withstand heavy use and varied climates, ensuring long-term resilience. Designed with a modern aesthetic, airport tensile structures blend seamlessly into contemporary architecture, offering both shade and comfort for travelers while enhancing the overall visual appeal of the airport space.





STADIUM TENSILE STRUCTURE

Stadium tensile structures are engineered to cover large areas in sports venues, offering spectators and players protection from sun, rain, and wind. Built with high-strength, weather-resistant materials, these structures ensure durability and safety in high-capacity spaces. They provide expansive, unobstructed coverage while allowing natural light and airflow, enhancing the viewing experience. With their modern, striking designs, stadium tensile structures add a unique architectural element to any sports facility, creating a comfortable, visually appealing environment for all events.





CAR PARKING TENSILE STRUCTURE

Car parking tensile structures are designed to protect vehicles from harsh weather conditions like intense sun, rain, and hail, ensuring optimal vehicle safety and maintenance. Made with durable, UV-resistant materials, these structures offer both functional and aesthetic benefits, adding value to parking spaces in commercial, residential, and public areas. With their sleek, modern designs, they provide shaded, ventilated coverage that enhances the convenience and appeal of parking facilities, while requiring minimal maintenance.





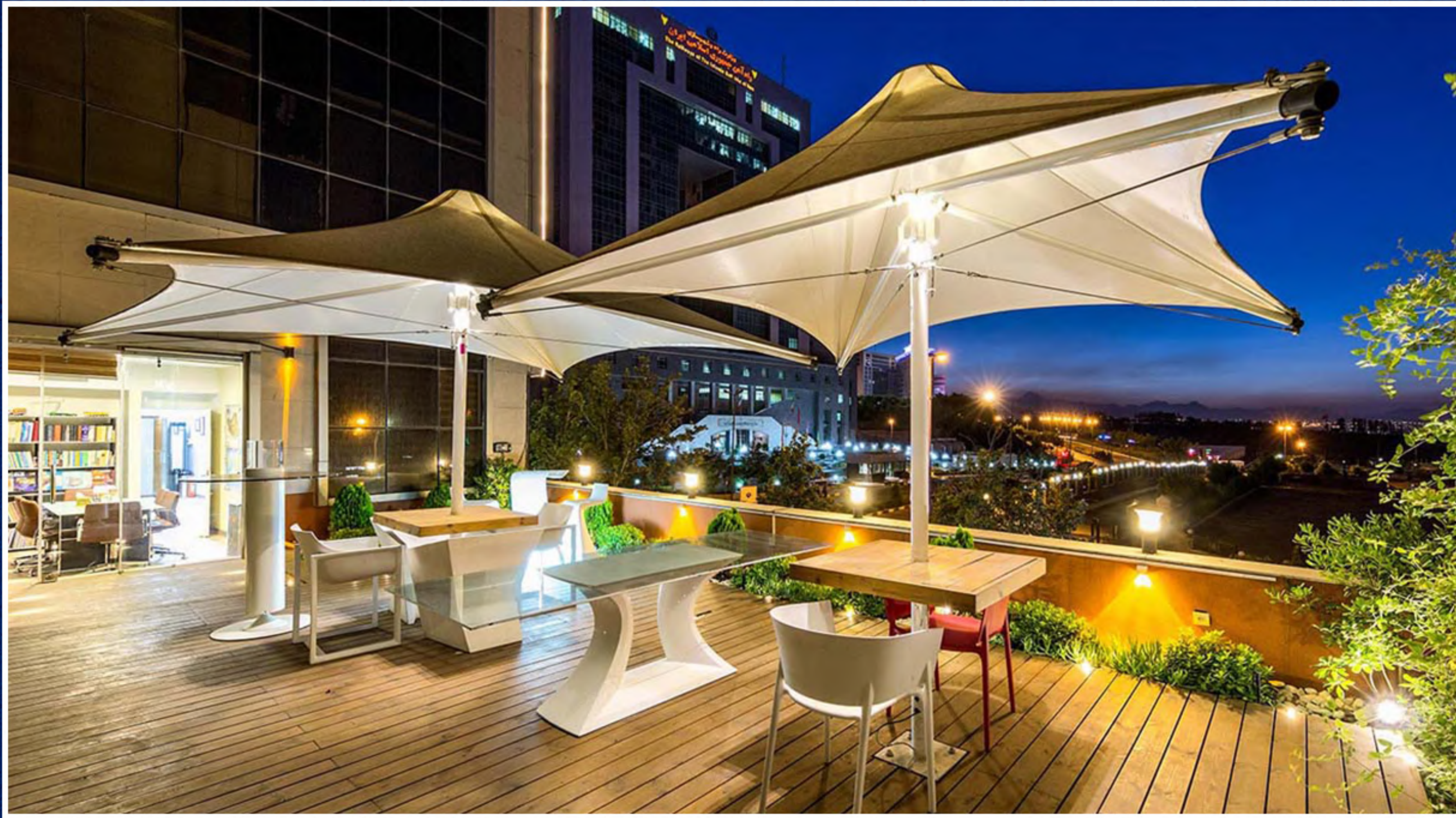
PATHWAY TENSILE STRUCTURE

Pathway tensile structures provide shaded, weather-resistant coverage for walkways, ensuring comfort and safety for pedestrians in areas like parks, commercial complexes, and campuses. Constructed from high-quality, durable materials, these structures protect against sun, rain, and wind, enhancing the usability of outdoor paths. Their elegant, modern designs add visual appeal while seamlessly blending with surrounding landscapes, making them ideal for creating inviting and functional pathways.



CAFETERIA TENSILE STRUCTURE

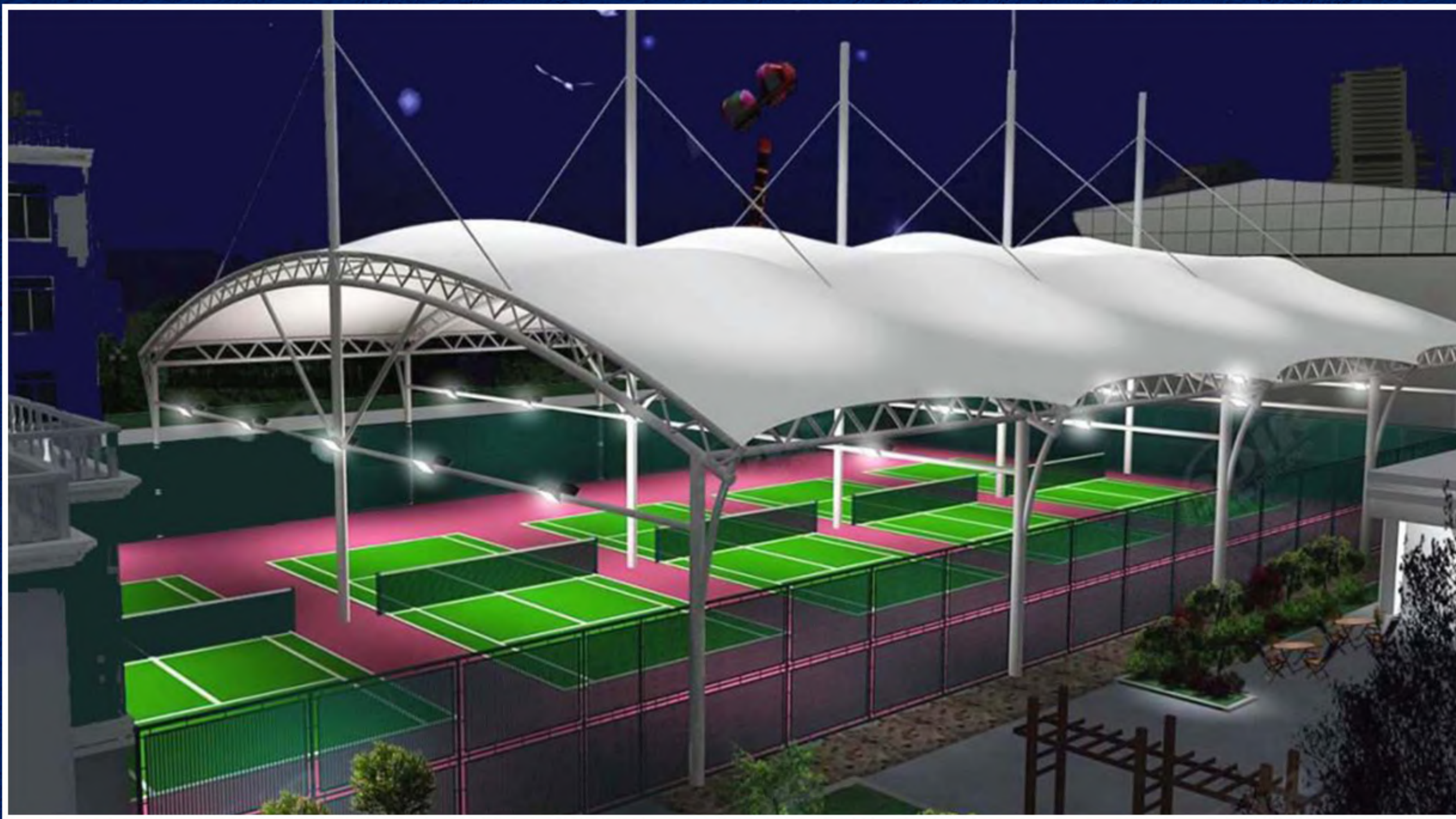
Cafeteria tensile structures are designed to create comfortable, sheltered outdoor dining spaces, protecting patrons from sun, rain, and other weather elements. Made from durable, weather-resistant materials, these structures enhance the ambiance of outdoor cafeterias and dining areas while requiring minimal maintenance. With modern, visually appealing designs, they offer both functionality and style, creating an inviting environment that encourages relaxation and enjoyment.



OUTDOOR TENSILE STRUCTURE

Outdoor tensile structures provide flexible, weather-resistant coverage for various open-air environments like parks, event spaces, and recreational areas. Constructed from high-quality, durable materials, they offer reliable protection from sun, rain, and wind while enhancing the space's visual appeal. These structures are ideal for any outdoor setting, combining functionality with modern design to create comfortable, inviting areas.





SPORT CLUB TENSILE STRUCTURE

Sport club tensile structures are tailored to meet the unique needs of sports facilities, offering shaded, weatherproof spaces for players and spectators. Built with strong, weather-resistant materials, these structures ensure durability and create a comfortable environment for outdoor sports activities. With flexible, contemporary designs, they add both functionality and aesthetic value to sports clubs, enhancing the experience for everyone.



MALL TENSILE STRUCTURES

Mall tensile structures are crafted to create inviting and shaded spaces in shopping areas, protecting visitors from harsh weather conditions. Designed with durable, UV-resistant materials, these structures blend functionality with visual appeal, adding a modern architectural element to malls. Ideal for entrances, walkways, and food courts, they elevate the shopping experience by offering comfort and style in outdoor mall areas.



ATRIUM TENSILE STRUCTURES

Designed to create visually striking atriums, these structures add a unique architectural element while offering shade and weather protection in large open spaces.



CONICAL TENSILE STRUCTURES

Known for their distinctive cone shape, these structures combine design with practicality, ideal for creating sheltered spaces in public areas, parks, and commercial premises.



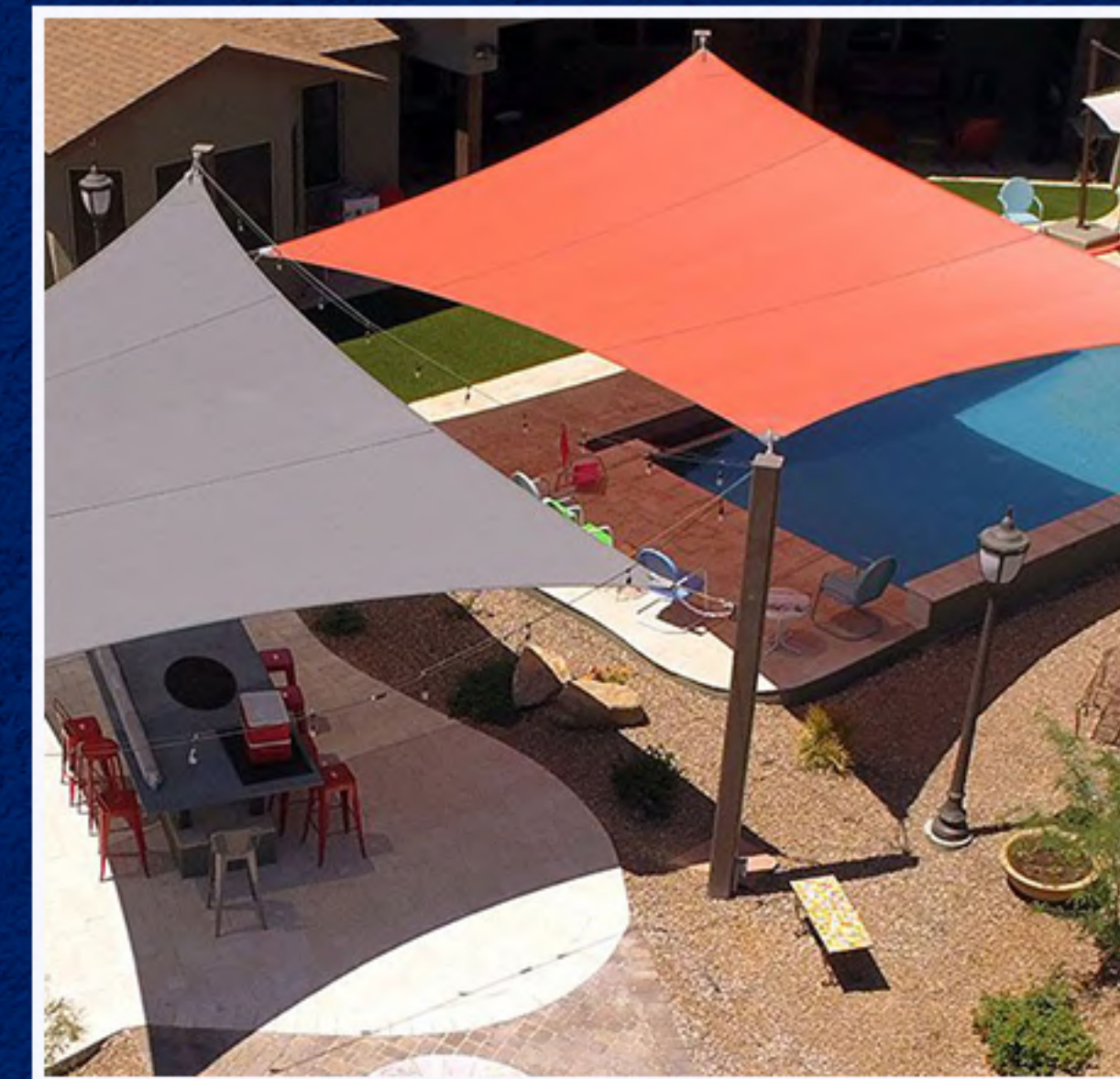
INVERTED TENSILE STRUCTURES

These unique structures with an inverted shape are ideal for spaces requiring a modern architectural touch, offering shade and weather resistance with a sleek design.



SAIL TENSILE STRUCTURES

Inspired by sail shapes, these structures offer elegance and functionality, perfect for open areas that need both shade and aesthetic enhancement.



SWIMMING POOL TENSILE STRUCTURES

Providing shade and style to swimming areas, these structures enhance the poolside environment, protecting swimmers and visitors from intense sunlight.



UMBRELLA TENSILE STRUCTURES

With a unique umbrella-like shape, these structures are ideal for small seating areas, offering aesthetic charm and effective protection against sun and rain.



Our Valuable Clients





WESTERN RISING PROJECTS



D-5, CHARKOP INDRAPRASTHA, CHSL,
PLOT NO. 861 SECTOR-8, KANDIWALI WEST,
Mumbai, Maharashtra- 400067

GSTIN: 27DEJPK3428A1ZR



+91 7977030067 / +91 9372204586



westernrisingprojects@gmail.com



www.westernrisingprojects.com

