





10mm Tensile Structure, 6mm Car Parking Shades, 950gsm Car Parking Tensile Structures, Airport Tensile Structure Walkway, Architectural Membrane Structure, Auditorium Tensile Structure, Awning Fabric, Banquet Hall Tensile Structure, Build Tensile Stadium Roofing, Car Parking Awning, Car Parking Roofing Shed, Car Parking Tensile Structure, Commercial Shade Structures, Commercial Tensile Awning Shed, Covered Walkway Fabric Canopy Tensile Structure, etc.







PVC CAR PARKING STRUCTURE PVC COATED TENSILE CAR PARKING



PVC COATED TENSILE CAR PARKING
SHED











About Us

Aditya Enterprises is a well-reputed manufacturer and supplier involved in providing a wide variety of high-quality products, such as Car Parking Tensile Structure, Gazebo Tensile Structure, Modular Tensile Structure, Roller Blinds, etc. Our plant is systematically segregated into various departments, such as procurement, production, quality testing, warehousing & packaging, and sales & marketing. Every department is operated by a team of highly qualified professionals who are dedicated to providing high standards of quality and service.

With the visionary guidance of our proprietor, Mr. Sandesh Kadam, we have been able to attain great success in the business. Our skilled professionals use high-quality raw materials and state-of-the-art technology to produce products that are industry-standard in design, durability, and quality.









Key Facts

No of Staff	9
Year of Establishment	2014
OEM Service Provided	No











Our Products



PVC Shade Awning



Outdoor Shade Awning



Polycarbonate Sheet Structure



Shade Awnings



Build Tensile Stadium Roofing



Fold Able Awning



Fixed Canopy Awning



Car Parking Tensile Structure



950gsm Car Parking **Tensile Structures**



Car Parking Tensile Structure



Retractable Awning Shed



Car Parking Tensile Structure



Tensile Car Parking Shades



6mm Car Parking **Shades**



MS Car Parking Shed



White Tensile Car Parking







KEY PERSONNEL

Sandesh Kadam

(PROPRIETOR)

